

. London Millishid by Longman Hurst. Rees & Orme. 1808.

# GENERAL COLLECTION

OF THE

BEST AND MOST INTERESTING

# VOYAGES AND TRAVELS

# IN ALL PARTS OF THE WORLD;

MANY OF WHICH ARE NOW FIRST TRANSLATED INTO ENGLISH.

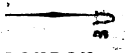
DIGESTED ON A NEW PLAN.

BY JOHN PINKERTON,

AUTHOR OF MODERN GEOGRAPHY, &c. &c.

ILLUSTRATED WITH PLATES.

VOLUME THE FIRST.



LONDON:

PRINTED FOR LONGMAN, HURST, REES, AND ORME, PATERNOSTER-ROW; AND CADELL AND DAVIES, IN THE STRAND.

1808.

Strahan and Preflon, - Prinzers-Sureet, London.

# ADVERTISEMENT.

THE first fix volumes of a new General Collection of Voyages and Travels, comprising the Narratives of the European Travellers, are now submitted to the Public. The Plan of the Editor's System of Geography has been followed, as far as was confistent with the different nature of the present Work. In several Collections of this kind, it has happened that the Voyages and Travels in Europe, by being referved to the last, have been either omitted, or given in small detached portions. The arrangement here adopted has at least supplied that defect, without hazarding a similar imperfection in relation to any other quarter of the globe.

The difcovery of a direct maritime intercourfe with the great empire of Ruffia, and the confequent extension of commerce and navigation, being justly regarded by historians as the first dawn of the wealth and naval preponderance of England, it has attracted the first attention in a national collection. This difcovery, the most interesting among those of Modern Europe, is naturally followed by the best descriptions of the other countries fituated in the extremities of that part of the world, so as to prefent for the first time, a connected prospect of those remote regions, so interesting to the imagination from the peculiarities of their position and climate, and of the life and manners of the inhabitants.

Having thus furveyed the boundaries of Europe, the united kingdom of Great Britain and Ireland has been confidered, for the reafons detailed in the Editor's Modern Geography, as holding out the next claim to notice. After this have been placed the defcriptions of France, Italy, Spain, and other countries in the fouth of Europe, which are followed by the beft accounts of Germany, Denmark, Norway, Sweden and Ruffia, with the other northern diffricts, thus completing the feries of Voyages and Travels relating to this important quarter of the world. As, however, this work is intended for the general reader, a brief account of the ancient Voyages and Travels which led the Phœnicians, Greeks and Romans, to what may be

VOL. I.

#### ADVERTISEMENT.

called the discovery of the distant European countries, will, with other introductory matter at prefent necessarily deferred, be given in the last volume.

The next division of this Collection will contain the account of travellers that relate to Asia, which will also be published separately as soon as it can be completed, without waiting for the regular course of monthly delivery. The remainder of the work, containing the descriptions of Africa and America, will be brought forward in similar detached portions, for the accommodation of Persons who may prefer this mode of publication. The publication in monthly parts will, however, be continued as before.

In a work of this description it must always be difficult, at its commencement, to estimate, with any certainty, the extent to which it may proceed. This difficulty the Editor and Publishers have felt in the present undertaking. In their Prospectus they expressed a hope that their Collection might be comprised in ten or twelve Volumes; but they now find, from the vast mass of valuable materials, which have offered themselves for selection, that they cannot, without injuring the utility and interest of their Work, by the omission of some, and the abridgement of other important documents, calculate upon completing it in less than fixteen Volumes. They announce this with the less regret, on account of the general approbation with which their Plan has been received.

## GENERAL COLLECTION

OF

# VOYAGES AND TRAVELS.

### THE VOYAGES OF SIR HUGH WILLOUGHBY, RICHARD CHANCELOR AND OTHERS, TO THE NORTHERN PARTS OF RUSSIA AND SIBERIA.

(From HARLUYT's Collection, Vol. I. p. 226.)

I HESE interesting Voyages are introduced with a genealogy of the dukes of Moscovy, which being extraneous to the subject, and often erroneous, shall be here omitted. But the instructions of Sebastian Cabot deferve preservation, on account of their curiosity, and the celebrity of the author, not to mention that the first English voyage of discovery deferves to be detailed with all its circumstances; and in a plan of this extent the Gothic building may sometimes form an agreeable variety amidst modern edifices.

Ordinances, in/tructions, and advertifements of and for the direction of the intended voyage for Cathay, compiled, made, and delivered by the right worshipful M. Sebastian Cabota, esquire, governor of the mystery and company of the merchants adventurers for the discovery of regions, dominions, islands, and places unknown, the 9th day of May, in the year of our Lord God 1553, and in the 7th year of the reign of our most dread sovereign lord, Edward the Sixth, by the grace of God, king of England, France, and Ireland, defender of the faith, and of the church of England and Ireland, in earth supreme head.

First, the captain-general, with the pilot-major, the masters, merchants, and other officers, to be so kmt and accorded in unity, love, conformity, and obedience in every degree on all sides, that no differition, variance, or contention may rife or spring betwixt them and the mariners of this company, to the damage or hindrance of the voyage; for that differition (by many experiences) hath overthrown many notable intended, and likely enterprifes and exploits.

2. Item, for as much as every perfon hath given an oath to be true, faithful, and loyal fubjects, and liegemen to the king's most excellent majesty, his heirs and successors, and for the observation of all laws and statutes, made for the preservation of his most excellent majesty, and his crown imperial of his realms of England and Ireland, VOL. 1: B and to ferve his grace, the realm, and this prefent voyage truly, and not to give up, intermit, or leave off the fame voyage and enterprife until it fhall be accomplifhed, fo far forth as possibility and life of man may ferve or extend: therefore it behoveth every perfon in his degree, as well for conficience as for duty's fake, to remember his faid charge, and the accomplifhment thereof.

3. Item, where furthermore every mariner or paffenger in his fhip hath given like oath to be obedient to the captain-general, and to every captain and mafter in his fhip, for the obfervation of thefe prefent orders contained in this book, and all other which hereafter fhall be made by the twelve counfellors in this prefent book named, or the most part of them, for the better conduction and prefervation of the fleet, and atchieving of the voyage, and to be prompt, ready, and obedient in all acts and feats of honefty, reafon, and duty, to be ministered, shewed, and executed, in advancement and preferment of the voyage and exploit : therefore it is convenient that this prefent book shall once every week (by the discretion of the captain) be read to the faid company, to the intent that every man may the better remember his oath, confcience, duty, and charge.

4. Item, every perfon, by virtue of his oath, to do effectually, and with good will (as far forth as him fhall comply), all and every fuch act and acts, deed and deeds, as fhall be to him or them from time to time commanded, committed, and enjoined (during the voyage) by the captain-general, with the affent of the counfel and affiftants, as well in and during the whole navigation and voyage, as also in discovering and landing, as cafes and occasions shall require.

5. Item, all courses in navigation to be fet and kept, by the advice of the captain, pilot-major, masters, and masters' mates, with the affents of the counsellors and the most number of them, and in voices uniformly agreeing in one, to prevail, and take place, fo that the captain-general shall in all counsels and affemblies have a double voice.

6. Item, that the fleet shall keep together, and not separate themselves as a much as by wind and weather may be done or permitted, and that the captains, pilots, and masters shall speedily come aboard the admiral, when and as often as he shall feem to have just cause to assemble them for counsel or consultation to be had concerning the affairs of the fleet and voyage.

7. Item, that the merchants and other skilful perfons in writing shall daily write, describe, and put in memory the navigation of every day and night, with the points, and observation of the lands, tides, elements, altitude of the fun, course of the moon and stars, and the same stars, elements, altitude of the masses the stars, and the same stars, the captain-general assessment of the masses to gether once every week (if wind and weather shall ferve), to confer all the observations and notes of the faid ships, to the intent it may appear wherein the notes do agree, and wherein they differt, and upon good debatement, deliberation, and conclusion determined, to put the same into a common ledger, to remain of record for the company: the like order to be kept in proportioning of the cards, associates, and other instruments prepared for the voyage at the charge of the company.

8. Item, that all enterprifes and exploits of difcovering or landing to fearch is, regions, and fuch like, to be fearched, attempted, and enterprifed, by good deliberation, and common affent, determined advifedly. And that in all enterprifes, notable ambaffages, fuits, requests, or prefentment of gifts or prefents to princes, to be done and executed by the captain-general in perfon, or by such other as he by common affent shall appoint or assign to do, or cause to be done, in the fame.

9. Item,

9. Item, the fleward and cook of every fhip, and their affociates, to give and render to the captain and other head officers of their fhip weekly (or oftener if it fhall feem requifite), a just or plain and perfect accompt of expences of the victuals, as well flefh, fifh, bifcuir, meat or bread, as also of beer, wine, oil or vinegar, and all other kind of victualling under their charge, and they, and every of them, fo to order and dispend the fame, that no waste or unprofitable excess be made otherwise than reason and necesfity fhall command.

10. Item, when any inferior or mean officer, of what degree or condition he fhall be, fhall be tried untrue, remifs, negligent, or unprofitable in or about his office in the voyage, or not to use himfelf in his charge accordingly, then every fuch officer to be punished or removed at the discretion of the captain and affistants, or the most part of them, and the perion so removed not to be reputed, accepted, or taken from the time of his remove any more for an officer, but to remain in such condition and place as he shall be affigned unto, and none of the company to result such chastisfement or worthy punishment as shall be ministered to him moderately, according to the fault or defert of his offence, after the laws and common cultoms of the seas, in such cafes heretofore used and observed.

It. Item, if any mariner or officer inferior shall be found by his labour not meet nor worthy the place that he is prefently shipped for, such perfon may be unshipped and put on land at any place within the king's majesty's realm and dominion, and one other perfon more able and worthy to be put in his place, at the discretion of the captain and masses, and order to be taken that the party dismissed shall be allowed proportionably the value of that he shall have deferved to the time of his dismission or discharge, and he to give order with surfaces, pawn, or other assurance, to repay the overplus of that he shall have received, which he shall not have deferved, and such wages to be made with the party , newly placed as shall be thought reasonable, and he to have the furniture of all such pecessaries as were prepared for the party dismissed, according to right and conficience.

12. Item, that no blafpheming of God, or deteftable fwearing, be used in any ship, nor communication of ribaldry, filthy tales, or ungodly talk, to be suffered in the company of any ship, neither dicing, carding, tabling, nor other devilish games to be frequented, whereby ensueth not only poverty to the players, but also strife, variance, brawling, fighting, and oftentimes murder, to the utter destruction of the parties, and provoking of God's most just wrath and sword of vengeance. These and all such like pestilences, and contagions of vices and fins to be eschewed, and the offenders once monished, and not reforming, to be punished at the discretion of the captain and master, as eppertaineth.

13. Item, that morning and evening, prayer, with other common fervices appointed by the king's majefty and laws of this realm, to be read and faid in every fhip daily by the minifter in the admiral, and the merchant or fome other perfon learned in other fhips, and the Bible or paraphrafes to be read devoutly and christianly, to God's honour, and for his grace to be obtained and had by humble and hearty prayer of the navigants accordingly.

14. Item, that every officer is to be charged by inventory with the particulars of his charge, and to render a perfect accompt of the defraying of the fame, together with modelt and temperate difpending of powder, fhot, and use of all kind of artillery, which is not to be misufed, but diligently to be preferved for the necessary defence of the fleet and voyage, together with due keeping of all instruments of your navigation, and other requisites.

15. Item,

15. Item, no liquor to be fpilt on the ballast, nor filthincis to be left within board; the cook-room and all other places to be kept clean, for the better health of the company; the gromals and pages to be brought up according to the laudable order and use of the sea, as well in learning of navigation, as in exercising of that which to them appertaineth.

16. Item, the liveries in apparel given to the mariners be to be kept by the merchants, and not to be worn, but by the order of the captain, when he shall see cause to muster or shew them in good array, for the advancement and honour of the voyage, and the liveries to be re-delivered to the keeping of the merchants, until it shall be thought convenient for every person to have the full use of his garment.

17. Item, when any mariner or any other paffenger shall have need of any neceffary furniture of apparel for his body, and confervation of his health, the fame shall be delivered him by the merchant, at the assignment of the captain and master of that ship, wherein such needy perfon shall be, at such reasonable price as the same cost, without any gain to be exacted by the merchants, the value thereof to be entered by the merchant in his book, and the same to be discounted off the party's wages that so shall receive and wear the same.

18. Item, the fick, difeafed, weak, and visited perfon within board, to be tendered, relieved, comforted, and helped, in the time of his infirmity; and every manner of perfon, without respect, to bear another's burthen, and no man to refuse fuch labour as shall be put to him, for the most benefit and public wealth of the voyage and enterprise to be atchieved exactly.

19. Item, if any perfon shall fortune to die, or milcarry in the voyage, fuch apparel and other goods, as he shall have at the time of his death, is to be kept by the order of the captain and master of the ship, and an inventory to be made of it, and conferved to the use of his wife and children, or otherwise according to his mind and will, and the day of his death to be entered in the merchant's and steward's books, to the intent it may be known what wages he shall have deferved to his death, and what shall rest due to him.

20. Item, that the merchants appointed for this prefent voyage shall not make any fhew or fale of any kind of merchandifes, or open their commodities to any foreign princes, or any of their fubjects, without the confent, privity, or agreement of the captains, the cape merchants, and the affiltants, or four of them, whereof the captaingeneral, the pilot-major, and cape merchant to be three, and every of the petty merchants to flew his reckoning to the cape merchant, when they or any of them shall be required : and no commutation or truck to be made by any of the petty merchants, without the affent above faid : and all wares and commodities trucked, bought, or given to the company by way of merchandife, truck, or any other refpect, to be booked by the merchants, and to be well ordered, packed, and conferved in one mais entirely, and not to be broken or altered, until the ship shall return, to the right discharges, and inventory of all goods, wares, and merchandifes fo trucked, bought, or otherwife difpended, to be prefented to the governor, confuls, and affiftants in London, in good order, to the intent the king's majefty may be truly answered of that which to his grace by his grant of corporations is limited, according to our most bound duties, and the whole company allo to have that which by right unto them appertaineth, and no embezzlement shall be nfed, but the truth of the whole voyage to be opened, to the commonwealth and benefit of the whole company and mystery, as appertaineth, without guile, fraud, or mal engine.

21. Item, no particular person, to hinder or prejudicate the common stock of the company, in fale or preferment of his own proper wares and things, and no particular emer-

4

emergent or purchafe to be employed to any feveral profit, until the common flock of the company shall be furnished, and no perfon to hinder the common benefit in such purchases or contingents, as shall fortune to any one of them, by his own proper policy, industry, or chance, nor no contention to rise in that behalf, by any occasion of jewel, stones, pearls, precious metals, or other things of the region, where it shall chance the fame to rise, or to be found, bought, trucked, permuted, or given: but every person to be bound in such case and upon such occasion, by order and direction, as the general captain, and the council shall establish and determine, to whose order and discretion the same is left: for that of things uncertain, no certain rules may or can be given.

22. Item, not to disclose to any nation the state of our religion, but to pass it over in filence, without any declaration of it, seeming to bear with such laws and rites as the place hath, where you shall arrive.

23. Item, for as much as our people and fhips may appear unto them ftrange and wonderous, and theirs also to ours, it is to be confidered, how they may be used, learning much of their natures and dispositions, by some one such person, as you may first either allure, or take to be brought aboard your ships, and there to learn as you may, without violence or force; and no woman to be tempted or entreated to incontinence, or dishonesty.

24. Item, the perfon fo taken, to be well entertained, ufed, and apparelled, to be fet on land, to the intent that he or fhe may allure others to draw nigh to fhew the commodities: and if the perfon taken may be made drunk with your beer, or wine, you fhall know the fecrets of his heart.

25. Item, our people may not pass farther into a land, than that they may be able to recover their pinnaces, or flips, and not to credit the fair words of the flrange people, which be many times tried fubtle, and falfe, nor to be drawn into peril of loss, for the defire of gold, filver, or riches, and efteem your own commodities above all other, and in countenance flew not much to defire the foreign commodities : neverthelefs take them as for friendflip, or by way of permutation.

26. Item, every nation and region is to be confidered advifedly, and not to provoke them by any difdain, laughing, contempt, or fuch like, but to use them with prudent circumspection, with all gentleness, and courtefy, and not to tarry long in one place, until you shall have attained the most worthy place that may be found, in such fort, as you may return with victuals sufficient, prosperously.

27. Item, the names of the people of every island, are to be taken in writing, with the commodities, and incommodities of 'the fame, their natures, qualities, and dispositions, the fite of the fame, and what things they are most defirous of, and what commodities they will most willingly depart with, and what metals they have in hills, mountains, fireams, or rivers, in, or under the earth.

28. Item, if people shall appear gathering of stones, gold, metal, or other like, on the sand, your pinnaces may draw nigh, marking what things they gather, using or playing upon the drum, or such other instruments, as may allure them to hearkening, to fantafy, or defire to see, and hear your instruments and voices, but keep you out of danger, and shew to them no point or sign of rigour and hostility.

29. Item, if you shall be invited into any lord's or ruler's house, to dinner, or other parliance, go in such order of strength, that you may be stronger than they, and be wary of woods and ambushes, and that your weapons be not out of your possifients.

30. Item, if you shall fee them wear lions' or bears' skins, having long bows and arrows, be not afraid of that fight: for such be worn oftentimes more to fear strangers, than for any other cause.

31. Item, there are people that can fwim in the fea, havens, and rivers, naked, having bows and fhafts, coveting to draw nigh your fhips, which if they fhall find not well watched or warded, they will affault, defirous of the bodies of men, which they covet for meat: if you refift them, they dive, and fo will flee, and therefore diligent watch is to be kept both day and night in fome iflands.

32. Item, if occasion shall ferve, that you may give advertisements of your proceedings in fuch things as may correspond to the expectation of the company, and likelihood of fuccels in the voyage, paffing fuch dangers of the feas, perils of ice, intolerable colds, and other impediments, which by fundry authors and writers, have ministered matter of fuspicion in fome heads, that this voyage could not fucceed for the extremity of the north pole, lack of paffage, and fuch like, which have caufed wavering minds, and doubtful heads, not only to withdraw themfelves from the adventure of this voyage, but also diffuaded others from the fame, the certainty whereof, when you shall, have tried by experience, (most certain master of all wordly knowledge,) then for declaration of the truth, which you shall have experted, you may by common affent of counfel, fend either by land, or otherwife, fuch two or one perfon. to bring the fame by credit, as you shall think may pass in fafety : which fending is not to be done, but upon urgent causes, in likely fuccess of the voyage, in finding of paffage, in towardline's of beneficial traffic, or fuch other like, whereby the company being advertifed of your effates and proceedings, may further provide, forfee and determine that which may feem most good and beneficial for the public wealth of the fame: either providing before-hand fuch things, as shall be requisite for the continuance of the voyage, or elfe otherwife to difpofe as occasion shall ferve : in which things your wildoms and difcretions are to be used, and shewed, and the contents of this capitule, by you much to be pondered, for that you be not ignorant, how many perfons, as well as the king's majefty, the lords of his honourable counfel, this whole company, as also your wives, children, kinsfolks, allies, friends, and familiars, be replenished in their hearts with ardent defire to learn and know your effates, conditions and welfares, and in what likelihood you be in, to obtain this notable enterprize, which is hoped no lefs to fucceed to you, than the Orient or Occident Indies have to the high benefit of the emperor, and kings of Portugal, whole subjects, industries, and travels by fea, have enriched them, by those lands and islands, which were to all cosmographers, and other writers both unknown, and also by appearances of reason void of experience, thought and reputed unhabitable for extremities of heats and colds, and yet indeed tried, most rich, peopled, temperate, and fo commodious, as all Europe hath not the like.

33. Item, no confpiracies, part-takings, factions, falfe tales, untrue reports, which be the very feeds and fruits of contention, difcord, and confusion, by evil tongues to be fuffered, but the fame, and all other ungodlines be chastened charitably with brotherly love, and always obedience to be used and practifed by all perfons in their degrees, not only for duty and confcience fake towards God, under whose merciful hand navigants above all other creatures naturally be most nigh and vicine, but also for prudent and worldly policy, and public weal, confidering and always having present in your minds that you be all one most royal king's subjects and naturals, with daily remembrance of the great importance of the voyage, the honour, glory, praife, and benefit benefit that depend of, and upon the fame, toward the common wealth of this noble realm, the advancement of you the travellers therein, your wives, and children; and to to endeayour yourfelves as that you may fatisfy the expectation of them, who at their great cofts, charges, and expences, have fo furnished you in good fort, and plenty of all neceffaries, as the like was never in any realm, feen, ufed, or known, requifite and needful for fuch an exploit, which is most likely to be atchieved, and brought to good effect, if every perfon in his vocation shall endeavour himself according to his charge, and most bounden duty: praying the living God, to give you his grace, to accomplish your charge to his glory, whole merciful hand fhall profper your voyage, and preferve you from all dangers.

In witnels whereof I Sebaltian Cabota, governor aforefaid, to these present ordinances, have fubscribed my name, and put my feal, the day and year above written.

#### The names of the twelve counfellors appointed in this voyage.

- 1. Sir Hugh Willoughby, knight, captain-general.
- 2. Richard Chancelor, captain of the Edward Bonaventure, and pilot-general of the fleet.
- 3. George Burton, cape merchant.
- 4. Master Richard Stafford, minister.
- 5. Thomas Langlie, merchant.
- 6. James Delahere, gentleman.
- 7. William Gefferson, master of the Bona Speranza admiral.
- 8. Stephen Burrough, mafter of the Edward Bonaventure.
- 9. Cornelius Durforth, master of the Confidentia.
- 10. Roger Wilson,
- 11. John Buckland,
- 12. Richard Ingram,
- and the states maters maters and the states and the

The copy of the letters millive which the right noble Prince Edward the Sixth, fent to the kings, princes, and other potentates, inhabiting the north-east parts of the world, toward the mighty empire of Cathay; at fuch time as fir Hugh Willoughby, knight, and Richard Chancelor, with their company attempted their voyage thither in the year of Chrift 1553, and the feventh and laft year of his reign.

EDWARD the Sixth, by the grace of God, king of England, France, and Ireland, &c. To all kings, princes, rulers, judges, and governors of the earth, and all other having any excellent dignity on the fame, in all places under the univerfal heaven : peace, tranquillity, and honour be unto you, and your lands and regions, which are under your dominions, and to every of you, as is convenient.

For as much as the great and Almighty God hath given unto mankind, above all other living creatures, fuch a heart and defire, that every man defireth to join friendfhip with other, to love and be loved, also to give and receive mutual benefits: it is therefore the duty of all men, according to their power, to maintain and increase this defire in every man, with well deferving to all men, and efpecially to fhew this good affection to fuch, as being moved with this defire, come unto them from far countries. For how much the longer voyage they have attempted for this intent, fo much the more do they thereby declare that this defire hath been ardent in them. Furthermore allo, the examples of our fathers and predeceffors do invite us hereunto, forafforalmuch as they have ever gently and lovingly intreated fuch as of friendly mind came to them, as well from countries near hand, as far remote, commending themfelves to their protection. And if it be right and equity to fhew fuch humanity toward all men, doubtless the fame ought chiefly to be shewn to merchants, who wandering about the world, fearch both the land and the fea, to carry fuch good and profitable things, as are found in their countries, to remote regions and kingdoms, and again to bring from the fame, fuch things as they find there commodious for their own countries: both as well that the people, to whom they go, may not be deflitute of fuch commodities as their countries bring not forth to them, as that also they may be partakers of fuch things whereof they abound. For the God of heaven and earth greatly providing for mankind, would not that all things should be found in one region, to the end that one fhould have need of another, that by this means friendship might be eftablifhed among all men, and every one feek to gratify all. For the eftablifhing and furtherance of which univerfal amity, certain men of our realm, moved hereunto by the faid defire, have inflituted and taken upon them a voyage by fea into far countries, to the intent that between our people and them, a way may be opened to bring in, and carry out merchandifes, defiring us to further their enterprize. Who affenting to their petition, have licenfed the right valiant and worthy fir Hugh Willoughby, knight, and other our trufty and faithful fervants, which are with him, according to their defire, to go to countries to them heretofore unknown, as well to feek fuch things as we lack, as also to carry unto them from our regions, such things as they lack. So that hereby not only commodity may enfue both to them and us, but allo an undiffoluble and perpetual league of friendship be established between us both, while they permit us to take of their things, fuch whereof they have abundance in their regions, and we again grant them fuch things of ours, whereof they are defitute. We therefore defire you kings and princes, and all other to whom there is any power on the earth, to permit unto these our servants free passage by your regions and dominions: for they fhall not touch any thing of yours unwilling unto you. Confider you that they also are men. If therefore they shall stand in need of any thing, we defire you of all humanity, and for the nobility which is in you, to aid and help them with fuch things as they lack, receiving again of them fuch things as they shall be able to give you in recompence. Shew yourfelves to towards them, as you would that we and our fubjects fhould fhew ourfelves towards your fervants, if at any time they shall pass by our regions.

Thus doing, we promife you by the God of all things that are contained in heaven, earth, and the fea, and by the life and tranquillity of our kingdoms, that we will with like humanity accept your fervants, if at any time they fhall come to our kingdoms, where they fhall as friendly and gently be entertained, as if they were born in our dominions, that we may hereby recompence the favour and benignity which you have fhewed to our men. Thus after we have defired you kings and princes, &c. with all humanity and favour, to entertain our well-beloved fervants, we will pray our Almighty God, to grant you long life and peace, which never fhall have end. Written in London, which is the chief city of our kingdom, in the year from the creation of the world, 5515 in the month of Jiar\*, the fourteenth day of the month, and feventh year of our reign.

\* Hakluyt fuppoles this to be the Saracen name of February. In the geography of these times the favages of the north of Europe were suppoled to be Saracens. This letter is translated by Hakluyt from the Latin, and he adds that it was likewise written in Greek and other languages.

8

۰,

# The true copy of a note found written in one of the two ships, to wit, the Speranza, which wintered in Lappia, where Sir Hugh Willoughby and all his company died, being frozen to death, anno 1553.

THE voyage intended for the difcovery of Cathay, and divers other regions, dominions, iflands, and places unknown, fet forth by the right worfhipful mafter Sebaftian Cabota equire, and governor of the mystery and company of the merchants adventurers of the city of London: which fleet being furnished, did fet forth the tenth day of May, 1553, and in the seventh year of our most dread fovereign lord and king, Edward the fixth.

- The names of the ships of the fleet, and of their burden, together with the names of the captains, and counsellors, pilot-major, masters of the ships, merchants, with other officers, and mariners, as bereaster followeth.
- The Bona Esperanza, admiral of the fleet, of 120 tons, having with her a pinnace and a boat. Sir Hugh Willoughby, knight, captain-general of the fleet.

William Gefferson, master of the ship.

Roger Wilfon, his mate.

William Gittons, Charles Barrett, Gabriel Willoughby, John Andrews, Alexander Woodfoord, Ralph Chatterton, merchants.

Mariners and officers, according to the use and custom of the feat.

John Brooke, mafter gunner.

Nicholas Anthony, boatfwain.

John Web, his mate.

Christopher Banbrucke, Thomas Davison, Robert Rosse, Thomas Simplon, guarter masters.

William White, James Smith, Thomas Painter, John Smith, their mates.

Richard Gwinne, George Goifwine, carpenters.--

Robert Gwinne, purser.

Laurence Edwards, his mate and cooper.

Richard Morgan, cook.

Thomas Nache, his mate.

William Light, John Brande, Cutbert Chelsie, George Blage, Thomas Walker, Thomas Allen, Edward Smith, Edward Hunt, John Fawkner, Rowland Brooke.

Alexander Gardiner, Richard Molton, Surgeons, which two were taken in at Harwich.

Difcharged at Harwich, by reafon of fickness, George Blake, Nicholas Anthony. For Pickerie ducked at the yard's arm, and so difcharged, Thomas Nash.

The Edward Bonadventure, of 160 tons, with her a pinnace, and a boat.

Richard Chancelor, captain, and pilot-major of the fleet.

Stephen Borowgh, mafter of the ship.

John Buckland, his mate.

George Burton, Arthur Edwards, merchants.

John Stafford, minister.

James Dallaber, Nicholas Newborrow, John Segswike, Thomas Francis, John Hasse, Richard Johnson, William Kempe.

VOL. I.

Ċ.

Mariners

Robert Stanton, master gunner.

John Walker, his mate.

James Long, John Cocks, gunners.

Thomas Walter, furgeon.

Peter Palmer, boatfwain.

Richard Strowde, his mate.

John Robinson, John Carowe, Thomas Stone, Roger Lishbie, quarter masters. John Austen, steward, Patrick Stevens, his mate.

Auften Jacks, cook.

William Every, cooper.

Griffin Wagham, carpenter.

Thomas Stelfton, Thomas Townes, John Robinfon, John White, William Laurence, Miles Butter, John Browne, William Morren, William Watfon, Thomas Handcocks, Edward Pacie, Thomas Browne, Arthur Pet, George Phibarie, Edward Paterfon, William Beare, John Potter, Nicholas Lawrence, William Burrough, Roger Welford, John Williams.

The Bona Confidentia of 90 tons, having with her a pinnace and a boat. Cornelius Durfoorth, master of the ship. Richard Ingram, his mate.

Thomas Langlie, Edward Kever, Henry Dorfet, merchants.

Mariners and officers, according to the use and custom of the sea.

Henry Tailer; master gunner.

George Thurland, his mate.

William Hamane, boatfwain.

John Edwards, his mate.

Thomas Kirbie, Henry Dickenson, John Haye, William Shepwash, quarter masters. John Reyne, steward.

Thomas Haute, cook, William Lassie, his mate.

Nicholas Knight, carpenter.

Peter Lewike, Nicholas Wiggleworth, John Moore, William Chapman, Brian Chefter, William Barrie, Richard Wood, Clement Gibson, John Clarecke, Erasmus Bentley, John Duriforth.

#### The juramentum, or oath, ministered to the captain.

You shall fwear to be a faithful, true and loyal fubject in all points and duties, that to a fubject appertaineth, to our fovereign lord the king's majesty, his heirs, and fucceffors: and that you shall well and truly to the uttermost of your capacity, wit, and knowledge, ferve this present voyage, committed to your charge, and not to give up, nor fooner intermit the same, until you shall have atchieved the same, fo far forth, as you may without danger of your life, and loss of the fleet: you shall give good, true, and faithful counsel to the said fociety, and to such as shall have the charge with or under you, and not to disclose the secrets, or privities of the same to any perfon by any manner of mean, to the prejudice, hurt, or damage of it. You shall minister justice to all men under your charge, without respect of person, or any affection, that might move you to decline from the true ministration of justice. And further, you shall observe, and cause to be observed, as much as in you lieth, all and fingular rules, articles, provisions hitherto made, or hereafter to be made for the prefervation fervation or fafe conduct of the fleet and voyage, and benefit of the company. You fhall not permit nor fuffer the flock or goods of the company to be wafted, embezzled, or confumed, but fhall conferve the fame whole and entire, without diminifhment, until you fhall have delivered or caufe to be delivered the fame, to the ufe of the company. And finally you fhall ufe yourlelf in all points, forts, and conditions, as to a faithful captain, and brother of this company fhall belong and appertain : fo help you God, &c.

### The oath ministered to the master of the ship, &c.

You shall fwear by the holy contents in that book, that you, according and to the uttermost of your knowledge, and good understanding in mariner's science and craft, fhall in your vocation do your best to conduct the good ship called the N. &c. whereof you now are master under God, both unto and from the ports of your discovery, and to use your endeavour and faithful diligence, in charging, discharging, lading again, and roomaging of the fame thip, as may be most for the benefit and profit of this right. worfhipful fellowship: and you shall not privately bargain, buy, fell, exchange, barter, or diffribute any goods, wares, merchandife, or things whatfoever (neceffary tackles and victuals for the ship only excepted,) to or for your own lucre, gain, or profit, neither to nor for the private lucre, gain, or profit of any other perfon or perfons whatfoever. And further, if you shall know any boatswain, mariner, or any other person or perfons whatfoever, to buy, fell, barter, truck, or exchange any goods, wares, merchandifes, or things for private account, reckoning, or behalf, you shall do your best to withftand and let the fame: and if you cannot commodioufly fo do, that then before the difcharge of fuch goods, bought for private account, you shall give knowledge thereof to the cape merchant of this faid fellowship for the time being. And you shall not receive nor take, nor fuffer to be received or taken into your faid thip during this voyage, any maner perfon or perfons whatfoever, going or returning, but only thole mariners which without fraud or guile shall be hired to be of your company, and to ferve in mariners' craft and fcience only : So help you God, &c.

THESE forefaid thips being fully furnished with their pinnaces and boats, well appointed with all manner of artillery, and other things necessary for their defence with all the men aforefaid, departed from Ratcliffe, and valed unto Deptford, the tenth day of May, 1553.

The eleventh day about two of the clock, we departed from Deptford, paffing by Greenwich, faluting the king's majefty then being there, fhooting off our ordnance, and fo valed unto Blackwall, and there remained until the feventeenth day, and that day in the morning we went from Blackwall, and came to Woolwich by nine of the clock, and there remained one tide, and fo the fame night unto Heyreth.

The eighteenth day from Heyreth unto Gravesend, and there remained until the twentieth day: that day being Saturday, from Gravesend unto Tilbury Hope, remaining there until the two and twentieth day.

The twenty-fecond day from Tilbury Hope to Hollie Haven.

The twenty-third day from Hollie Haven, till we came against Lee, and there remained that night, by reason that the wind was contrary to us.

The twenty-fourth day the wind being in the S. W. in the morning, we failed along the coast over the Spits, until we came against St. Ofyth, about fix of the clock at night, and there came to anchor, and abode there all that night.

11

The twenty-fifth day about ten of the clock we departed from St. Ofyth, and fo failed forward unto the Nase, and there abode that night for wind and tide.

The twenty-fixth day at five of the clock in the morning, we weighed our anchor, and failed over the Nase, the wind being at the S. W. until we came to Orwell Wands, and there came to an anchor, and abode there until the twenty-eighth day.

The fame day being Trinity Sunday, about feven of the clock before noon we weighed our anchors, and failed till we came athwart Walfurfye, and there came to an anchor.

The twenty-ninth day from thence to Holmehead, where we flayed that day, where we confulted which way, and what courfes were beft to be holden for the difcovery of our voyage, and there agreed.

The thirtieth day of May, at five of the clock in the morning, we fet fail, and came against Permouth, about three leagues into the fea, riding there at anchor all that night.

The last of May into the fea fix leagues N.E. and there tarried that night, where the wind blew very fore.

The first of June, the wind being at north, contrary to us, we came back again to Orwell, and remained there until the fifteenth day, tarrying for the wind, for all this time the wind was contrary to our purpose.

The fifteenth day being at Orwell, in the latitude of 52 degrees, in the morning we weighed our anchors, and went forth into the Wands, about two miles from the town, and lay there that night.

The fixteenth day, at eight of the clock, we fet forward and failed until we came athwart Alburrough, and there flayed that night.

The feventeenth day, about five of the clock before noon, we went back unto Orfordneffe, and there remained until the nineteenth day.

The nineteenth day, at eight of the clock in the morning, we went back to Orwell, and abode there three days tarrying for the wind.

The twenty-third day of June, the wind being fair in the S. W. we hailed into the feas to Orfordneffe, and from thence into the feas ten leagues N. E.: then being past the fands, we changed our course fix leagues N. N. E.: about midnight we changed our course again, and went due N. continuing in the fame unto the twenty-feventh day.

The twenty-feventh day, about feven of the clock, N. N. W. 42 leagues, to the end to fall with Shotland : then the wind veered to the W. fo that we could lie but N. and by W. continuing in the fame courfe 40 leagues, whereby we could not fetch Shotland : then we failed N. 16 leagues by estimation, after that N. and by W. and N. N. W. then S. E. with divers other courfes, traversing and tracing the feas, by reason of fundry and manifold contrary winds, until the fourteenth day of July : and then the fun entering into Leo, we discovered land eastward of us, unto the which we failed that night as much as we might : and after we went on shore with our pinnace, and found little houses to the number of thirty, where we knew that it was inhabited, but the people were fied away, as we judged, for fear of us.

The land was all full of little islands, and that innumerable, which were called (as we learned afterwards) Ægeland, and Halgeland, which lieth from Orfordnesse N. and by E. being in the latitude of 66 degrees<sup>\*</sup>. The distance between Orfordnesse and Ægeland 250 leagues. Then we failed from thence 12 leagues N. W. and found many other islands, and there came to anchor the 19th day, and manned our pinnace, and

\* In fact between 54 and 55 degrees.

went on fhore to the islands, and found people mowing and making of hay, which came to the fhore and welcomed us. In which place were an innumerable fort of islands, which were called the lifes of Rost, being under the dominion of the king of Denmark: which place was in latitude 66 degrees, and 30 minutes. The wind being contrary, we remained there three days, and there was an innumerable fort of fowls of divers kinds, of which we took very many.

The 22d day, the wind coming fair, we departed from Roft, failing N. N. E. keeping the fea until the 27th day, and then we drew near unto the land, which was ftill E. of us; then went forth our pinnace to feek harbour, and found many good harbours, of the which we entered into one with our thips, which was called Stanfew, and the land being iflands, were called Lewfoot, or Lofoot<sup>\*</sup>, which were plentifully inhabited, and very gentle people, being also under the king of Denmark; but we could not learn how far it was from the main land : and we remained there until the 30th day, being in latitude 63 degrees, and from the aforefaid Roft about 30 leagues N. N. E.

The 30th day of July about noon we weighed our anchors, and went into the feas, and failed along these islands N.N.E. keeping the land still in fight until the second day of August : then hailing in close aboard the land, to the intent to know what land it was, there came a skiff of the island aboard of us, of whom we asked many questions, who shewed unto us that the island was called Seynam, + which is the latitude of feventy degrees, and from Stanfew thirty leagues, being also under the king of Denmark ; and that there was no merchandife there, but only dried fifh and train oil. Then we being purposed to go unto Finmark, enquired of him if we might have a pilot to bring us unto Finmark : and he faid, that if we could bear in, we should have a good harbour, and on the next day a pilot to bring us to Finmark, unto the Wardhoufe, which is the frongest hold in Finmark, and most reforted to by report. But when we would have entered into an harbour, the land being very high on every fide, there came fuch - flawes of wind and terrible whirlwinds, that we were not able to bear in, but by violence were confirmined to take the fea again, our pinnace being unfhipped : we failed N. and by E. the wind increasing to fore that we were not able to bear any fail, but took them in, and lay adrift to the end to let the ftorm overpas. And that night by violence of wind, and thickness of mists, we were not able to keep together within fight, and then about midnight we loft our pinnace, which was a difcomfort unto us. As foon as it was day, and the fog overpalt, we looked about, and at the last we descried one of our fhips to leeward of us; then we fpread an hullock of our forefail, and bare room with her, which was the Confidence, but the Edward we could not fee. Then the flaw fomething abating, we and the Confidence hoifted up our fails the fourth day, failing N. E. and by N. to the end to fall with the Wardhoufe, as we did confult to do before, in cafe we should part company. Thus running N.E. and by N. and N. E. fifty leagues, then we founded and had 160 fathoms, whereby we thought to be far from land, and perceived that the land lay not as the globe made mention. Wherefore we changed our courfe the fixth day, and failed S. E. and by S. eight-and-forty leagues, thinking thereby to find the Wardhoufe.

The eighth day much wind rifing at the W. N. W. we not knowing how the coaft: lay, flruck our fails, and lay adrift, where we founded, and found 160 fathoms as afore.

The ninth day, the wind veering to the S.S.E. we failed N.E. 25 leagues.

• Loffoden.

† Senjan.

The.

The tenth day we founded, and could get no ground, neither yet could fee any land, whereat we wondered; then the wind coming at the N. E. we ran S. E. about 48 leagues.

The eleventh day, the wind being at S., we founded and found 40 fathoms and fair fand.

The twelfth day, the wind being at S. and by E. we lay with our fail E. and E. and by N. 30 leagues.

The fourteenth day, early in the morning, we deferied land, which land we bare with all, hoifting out our boat to difcover what land it might be; but the boat could not come to land the water was fo fhoal, where was very much ice alfo, but there was no similitude of habitation, and this land lieth from Seynam E. and by N. 160 leagues, being in latitude 72 degrees. Then we plied to the northward the fifteenth, fixteenth, and feventeenth day.

The eighteenth day, the wind coming at the N.E., and the Confidence being troubled with bilge water, and flocked, we thought it good to feek harbour for her redrefs : then we bare room the 18th day S.S.E. about 70 leagues.

The twenty-first day we founded and found 10 fathom, after that we founded again and found but 7 fathom, fo shallower and shallower water, and yet could see no land, where we marvelled greatly: to avoid this danger, we bare roomer into the sea all that night N. W. and by W.

The next day we founded and had twenty fathoms, then fhaped our courfe, and ran W.S. W. until the twenty-third day: then we descried low land, unto which we bare as nigh as we could, and it appeared unto us unhabitable. Then we plied weftward along by that land, which lieth W.S. W. and E.N. E. and much wind blowing at the W. we haled into the fea N. and by E. 30 leagues. Then the wind coming about at the N. E. we failed W.N.W.: after that the wind bearing to the N. W. we lay with our fails W.S. W. about 14 leagues, and then defcried land, and bare in with it, being the 28th day, finding fhoal water, and bare in till we came to three fathom, then perceiving it to be fhoal water, and alfo feeing dry fands, we haled out again N. E. along that land until we came to the point thereof. That land turning to the weftward, we ran along 16 leagues N. W.: then coming into a fair bay, we went on land with our boat, which place was unhabited, but yet it appeared unto us that the people had been there, by croffes and other figns: from thence we went all along the coaft weftward.

The fourth day of September we lost fight of land, by reason of contrary winds, and the eighth day we descried land again. Within two days after we lost the fight of it: then running W. and by S. about thirty leagues, we got the fight of land again, and bare in with it until night: then perceiving it to be a lee shore, we got us into the sea, to the end to have sea room.

The twelfth of September we hailed to fhoreward again, having then indifferent wind and weather : then being near unto the fhore, and the tide almost fpent, we came to an anchor in 30 fathoms water.

The thirteenth day we came along the coaft which lay N. W. and by W. and S. E. and by E.

The fourteenth day we came to an anchor within two leagues of the fhore, having 60 fathoms.

There we went afhore with our boat, and found two or three good harbours, the land being rocky and high, but as for people could we fee none. The fifteenth day we ran fill along the coaft until the feventeenth day: then the wind being contrary unto us,

· we

we thought it belt to return unto the harbour which we had found before, and fo we bare roomer with the fame, howbeit we could not accomplifh our defire that day. The next day, being the eighteenth of September, we entered into the haven, and there came to an anchor at fix fathoms. This haven runneth into the main, about two leagues, and is in breadth half a league, wherein were very many feal fifhes, and other great fifnes, and upon the main we faw bears, great deer, foxes, with divers ftrange beafts, as guloines<sup>•</sup>, and fuch other which were to us unknown, and alfo wonderful. Thus remaining in this haven the fpace of a week, feeing the year far fpent, and alfo very evil weather, as freft, fnow, and hail, as though it had been the deep of winter, we thought beft to winter there. Wherefore we fent out three men S. S. W. to fearch if they could find people, who went three days journey, but could find none : after that we fent other three weftward, four days journey, which alfo returned without finding any people. Then fent we three men S. E. three days journey, who in like fort returned without finding of people, or any fimilitude of habitation.

These two notes following were written upon the outfide of this pamphlet or book.

" 1. The proceedings of Sir Hugh Willoughbie after he was separated from the Edward Bonaventure.

2. Our fhip being at an anchor in the harbour called Sterfier, in the ifland Lofoste."

The river or haven wherein Sir Hugh Willoughbie with the company of his two fhips perifhed for cold, is called Arzina in Lapland, near unto Kegor. But it appeareth by a will found in the fhip, that Sir Hugh Willoughbie and most of the company were alive in January 1554.

\* Hakluyt adds upon the margin, or ellons : and adds, that in this harbour they died.

#### VOYACLS OF SIR HUGH WILLOUGHEY AND OTHERS,

#### THE Book of the great and mighty Emperor of Ruffia, and Duke of Moscovia, and of the Mominions, orders and commodities thereunto belonging : drawn by Richard Chancelour.

FOR as much as it is meet and neceffary for all those that mind to take in hand the travel into far or strange countries, to endeavour themselves not only to understand the orders, commodities, and fruitfulness thereof, but also to apply them to the fetting forth of the fame, whereby it may encourage others to the like travail : therefore have I now thought good to make a brief rehearfal of the orders of this my travail in Ruffia and Moscovia, and other countries thereunto adjoining; because it was my chance to fall with the north parts of Ruffia before I came towards Mofcovia, I will partly declare my knowledge therein. Russia is very plentiful both of land and people, and also wealthy for fuch commodities as they have. They be very great fifhers for falmons and fmall cods: they have much oil, which we call train-oil, the most whereof is made by a river called Duina. They make it in other places, but not fo much as there. They have also a great trade in feething of falt water. To the north part of that country are the places where they have their furs; as fables, marterns, greeffe beavers, foxes white, black, and red, minks, ermines, miniver, and harts. There are also a fish's teeth, which fifth is called a morffe. The takers thereof dwell in a place called Postefora, which bring them upon harts to Lampas to fell, and from Lampas carry them to a place called Colmogro, where the high market is holden on St. Nicholas day. To the weft of Colmogro there is a place called Gratanove, in our language Novogorode, where much fine flax and hemp groweth, and also much wax and honey. The Dutch merchants have a ftaple house there. There is also great store of hides, and at a place called Plefco: and thereabouts is great flore of flax, hemp, wax, honey; and that town is from Colmogro 120 miles.

There is a place called Vologda, the commodities whereof are tallow, wax, and flax; but not fo great plenty as is in Gratanove. From Vologda to Colmogro there runneth a river called Duyna, and from thence it falleth into the fea. Colmogro ferveth Gratanove, Vologda, and the Mofco, with all the country thereabout, with falt and falt fifh. From Vologda to Jeraflave is two hundred miles; which town is very great: the commodities thereof are hides, and tallow, and corn in great plenty, and fome wax, but not fo plentiful as in other places.

The Molco is from Jeraflave two hundred miles. The country betwixt them is very well replenished with small villages, which are fo well filled with people, that it is wonder to fee them: the ground is well flored with corn, which they carry to the city of Molco in fuch abundance, that it is wonder to fee it. You shall meet in a morning feven or eight hundred fledges coming or going thither, that carry corn and fome carry fish. You shall have fome that carry corn to the Molco, and fome that fetch corn from thence, that at the least dwell a thousand miles off; and all their carriage is on fledges. Those which come fo far dwell in the north parts of the duke's dominions, where the cold will fuffer no corn to grow, it is fo extreme. They bring thither fishes, furs, and beafts' fkins. In those parts they have but small flore of cattle.

The Mofco itfelf is great: I take the whole town to be greater than London with the fuburbs; but it is very rude, and flandeth without all order. Their houfes are all of timber, very dangerous for fire. There is a fair caftle, the walls whereof are of brick,

and

.16

and very high: they fay they are eighteen feet thick, but I do not believe it, it doth not fo feem, notwithflanding I do not certainly know it; for no flranger may come to view it. The one fide is ditched, and on the other fide runneth a river called Mofcua, which runneth into Tartary, and fo into the fea called Mare Cafpium : and on the north fide there is a bafe town, the which hath alfo a brick wall about it, and fo it joineth with the caffle wall. The emperor lieth in the caffle, wherein are nine fair churches, and therein are religious men. Alfo there is a metropolitan with divers bifhops. I will not fland in defcription of their buildings, nor of the flrength thereof, becaufe we have better in all points in England. They be well furnifhed with ordinance of all forts.

The emperor's or duke's house neither in building, nor in the outward shew, nor yet within the house, is so sumptuous as I have seen. It is very low built in eight square, much like the old building of England, with small windows, and so in other points.

Now to declare my coming before his majefty: after I had remained twelve days, the fecretary which hath the hearing of ftrangers did fend for me, advertifing me that the duke's pleafure was to have me to come before his majefty, with the king's my mafter's letters; whereof I was right glad, and fo I gave mine attendance. And when • the duke was in his place appointed, the interpreter came for me into the outer cham-- ber, where fat one hundred or more gentlemen, all in cloth of gold, very fumptuous, and from thence I came into the council-chamber, where fat the duke himfelf with his nobles, which were a fair company: they fat round about the chamber on high, yet fo that he himfelf fat much higher than any of his nobles, in a chair gilt, and in a long - garment of beaten gold, with an imperial crown upon his head, and a flaff of cryftal and gold in his right hand, and his other hand half leaning on his chair. The chancellor ftood up with the fecretary before the duke. After my duty done and my letter delivered, he bade me welcome, and enquired of me the health of the king my mafter; and <sup>•</sup> I answered that he was in good health at my departure from his court, and that my trust - was that he was now in the fame. Upon the which he bade me to dinner. The chancellor prefented my prefent unto his grace bareheaded (for before they were all covered), - and when his grace had received my letter, I was required to depart: for I had charge • not to fpeak to the duke, but when he fpake to me. So I departed unto the fecretary's chamber, where I remained two hours, and then I was fent for again unto another palace • which is called the golden palace, but I faw no caufe why it fhould be fo called; for I have feen many fairer than it in all points: and fo I came into the hall, which was finall - and not great, as is the king's majefty's of England, and the table was covered with a - table-cloth; and the marfhall fat at the end of the table with a little white rod in his - hand, which board was full of veffels of gold: and on the other fide of the hall did fland a fair cupboard of plate. From thence I came into the dining chamber, where - the duke himfelf fat at his table without cloth of effate, in a gown of filver, with a crown imperial on his head; he fat in a chair fomewhat high: there fat none near him by a great way. There were long tables fet round about the chamber, which were full fet with fuch as the duke had at dinner: they were all in white. Alfo the places where the tables flood were higher by two fleps than the reft of the houfe. In the midfl of • the chamber flood a table or cupboard to fet plate on ; which flood full of cups of gold : and amongft all the reft there flood four marvellous great pots or crudences, as they call them, of gold and filver: I think they were a good yard and a half high.' Dy the cupboard flood two gentlemen with napkins on their floulders, and in their hands each  $\cdot$  of them had a cup of gold fet with pearls and precious flones, which were the dulle's own drinking-cups: when he was difpofed, he drank them off at a draught. And for t.s YOL. I. D

his fervice at meat it came in without order, yet it was very rich fervice : for all were ferved in gold, not only he himfelf, but also all the reft of us, and it was very maffy: the cups allo were of gold, and very maffy. The number that dined there that day was two hundred perfons, and all were ferved in golden veffels. The gentlemen that waited were all in cloth of gold, and they ferved him with their caps on their heads. Before the fervice came in the duke fent to every man a great shiver of bread, and the bearer called the party fo fent to by his name aloud, and faid, John Bafiliuich, emperor of Ruffia and great duke of Molcovia, doth reward thee with bread: then mult all men fland up, and do at all times when thefe words are fooken. And then last of all he giveth the marshall bread, whereof he eateth before the duke's grace, and to doth reverence and departeth. Then cometh the duke's fervice of the fwans, all in pieces. and every one in a feveral difh : the which the duke fendeth as he did the bread, and the bearer faith the fame words as he faid before. And as I faid before, the fervice of his meat is in no order, but cometh in difh by difh: and then after that the duke fendeth drink, with the like faying as before is told. Also before dinner he changed his crown, and in dinner time two crowns; fo that I faw three feveral crowns upon his head in one day. And thus when his fervice was all come in, he gave to every one of his gentlemen waiters meat with his own hand, and fo likewife drink. His intent thereby is, as I have heard, that every man shall know perfectly his fervants. Thus when dinner is done, he calleth his nobles before him name by name, that it is wonder to hear how he could name them, having fo many as he hath. Thus when dinner was done. I departed to my lodging, which was an hour within night. I will leave this, and fpeak no more of him nor his household: but I will fomewhat declare of his land and people. with their nature and power in the wars. This duke is lord and emperor of many countries, and his power is marvellous great; for he is able to bring into the field two or three hundred thousand men: he never goeth into the field himfelf with under two hundred thousand men : and when he goeth himself he furnisheth his borders all with men of war, which are no fmall number. He leaveth on the borders of Liefland forty thousand men, and upon the borders of Letto fixty thousand men, and toward the Nagavan Tartars fixty thousand, which is wonder to hear of: yet doth he never take to his wars neither hufbandmen nor merchant. All his men are horfemen : he ufeth no. footmen, but fuch as go with the ordinance and labourers, which are thirty thoufand. The horfemen are all archers, with fuch bows as the Turks have, and they ride fort as do the Turks. Their armour is a coat of plate, with a fkull on their heads. Some of their coats are covered with velvet or cloth of gold; their defire is to be fumptuous in the field, and efpecially the nobles and gentlemen : as I have heard their trimming is very coftly, and partly I have feen it, or elfe I would fcarcely have believed it : but the duke himfelf is richly attired above all measure; his pavilion is covered either with cloth of gold or filver, and fo fet with ftones, that it is wonderful to fee it. I have feen the king's majefty's of England, and the French king's pavilions, which are fair, yet not like unto his. And when they be fent into far or strange countries, or that strangers come to them, they be very gorgeous: elfe the duke himfelf goeth but meanly in apparel; and when he goeth betwixt one place and another, he is but reafonably apparelled over other times. In the while that I was in Mofco the duke fent two ambaffadors to the king of Poland, which had at the leaft five hundred horfes; their fumptuoufnefs. was above measure, not only in themselves, but also in their horses, as velvet, cloth of gold, and cloth of filver, fet with pearls and not fcant. What shall I farther fay? I never heard of nor faw men fo fumptuous; but it is no daily guife, for when they have not

not occasion, as I faid before, all their doing is but mean. And now to the effect of their wars: they are men without all order in the field; for they run hurling on heaps, and for the most part they never give battle to their enemies; but that which they do, they do it all by flealth. But I believe they be fuch men for hard living as are not under the fun, for no cold will hurt them : yea, and though they lie in the field two months, at fuch time as it shall freeze more than a yard thick, the common foldier hath neither tent nor any thing elfe over his head; the most defence they have against the weather is a felt, which is fet against the wind and weather, and when show cometh he doth caft it off, and maketh him a fire, and layeth him down thereby. Thus do the moft of all his men, except they be gentlemen, which have other provision of their own. Their lying in the field is not fo ftrange as is their hardnefs; for every man must carry and make provision for himfelf and his horfe for a month or two, which is very wonderful. For he himfelf shall live upon water and oatmeal mingled together cold, and drink water thereto: his horfe shall eat green wood, and fuch like baggage, and shall ftand open in the cold field without covert, and yet will he labour and ferve him right well. I pray you among all our boafting warriors how many fhould we find to endure the field with them but one month. I know no fuch region about us that beareth that name for man and beaft. Now what might be made of these men if they were trained and broken to order and knowledge of civil wars? If this prince had within his countries fuch men as could make them to understand the things aforefaid, I do believe that two of the beft or greateft princes in Chriftendom were not well able to match with him, confidering the greatness of his power and the hardiness of his people, and strait living both of people and horfe, and the fmall charges which his wars ftand him in; for he giveth no wages except to frangers. They have a yearly flipend, and not much. As for his own countrymen, every one ferveth of his own proper cofts and charges, faving that he give that to his arcubuffiers certain allowance for powder and flot, or elfe no man in all his country hath one penny wages. But if any man hath done very good fervice, he giveth him a farm or a piece of land; for the which he is bound at all times to be ready with fo many men as the duke shall appoint; who confidereth in his mind what that land or farm is well able to find ; and fo many fhall he be bound to furnish at all and every fuch time as wars are holden in any of the duke's dominions. For there is no man of living but he is bound likewife, whether the duke call for either foldier or labourer, to furnish them with all such necessaries as to them belong.

Also, if any gentleman or man of living do die without issue male, immediately after his death the duke entereth his land, notwithstanding he have never fo many daughters, and peradventure giveth it forthwith to another man, except a fmall portion that he fpareth to marry the daughters withal. Also if there be a rich man, a fermour, or man of living, which is stricken in age, or by chance is maimed, and be not able to do the duke's fervice, fome other gentleman that is not able to live, and more able to do fervice, will come to the duke and complain, faying, your grace hath fuch an one, which is unmeet to do fervice to your highness, who hath great abundance of wealth, and likewife your grace hath many gentlemen which are poor and lack living, and we that lack are well able to do good fervice, your grace might do well to look upon him, and make him to help those that want. Immediately the duke fendeth forth to inquire of his wealth; and if it be so proved, he shall be called before the duke, and it shall be faid unto him, friend, you have too much living, and are unferviceable to your prince; less will ferve you, and the rest will ferve other men that are more able to ierve; whereupon immediately his living shall be taken away from him, faving a little

to

D 2

to find himfelf and his wife on, and he may not once repine thereat: but for anfwer he will fay, that he hath nothing, but it is God's and the duke's grace's, and cannot fay, as we the common people in England fay, if we have any thing, that it is God's and our own. Men may fay, that these men are in wonderful great awe, and obedience, that thus one must give and grant his goods which he hath been foraping and fcratching for all his life to be at his prince's pleafure and commandment. Oh that our flurdy rebels were had in the like fubjection to know their duty towards their princes. They may not fay, as fome knaves in England fay, I would find the queen a man to ferve in my place, or make his friends tarry at home, if money have the upper hand. No, no, it is not fo in this country : for he shall make humble fuit to ferve the duke. And whom he fendeth most to the wars he thinketh he is most in his favour : and yet as I before have faid, he giveth no wages. If they knew their ftrength, no man were able to make match with them: nor they that dwell near them found have any reft of them. But I think it is not God's will: for I may compare them to a young horfe that knoweth not his ftrength, whom a little child ruleth and guideth with a bridle, for all his great ftrength: for if he did, neither child nor man could rule him. Their wars are holden against the Crimme Tartarians and the Nagaians.

<sup>1</sup> I will ftand no longer in the rehearfal of their power and wars. For it were too tedious to the reader. But I will in part declare their laws and punishments, and the execution of juffice. And first I will begin with the commons of the country, which the gentlemen have rule on : and that is, that every gentleman hath rule and justice upon his own tenants. And if it fo fall out that two gentlemen's fervants or tenants do difagree, the two gentlemen examine the matter, and have the parties before them, and fo give the fentence. And yet cannot they make the end betwixt them of the controverfy, but either of the gentlemen must bring his fervant or tenant before the high judge or juffice of that country, and there prefent them, and declare the matter and cafe. The plaintiff faith, I require the law; which is granted : then cometh an officer and arrefteth the party defendant, and ufeth him contrary to the laws of England. For when they attach any man they beat him about the legs, until fuch time as he findeth fureties to answer the matter: and if not, his hands and neck are bound together, and he is led about the town, and beaten about the legs, with other extreme punifhments, till he come to his answer: and the justice demandeth if it be for debt, and faith: oweft thou this man any fuch debt? He will perhaps fay nay. Then faith the judge: art thou able to deny it? Let us hear how. By oath, faith the defendant. Then he commandeth to leave beating him, till further trial be had.

Their order in one point is commendable. They have no man of law to plead their caufes in any court; but every man pleadeth his own caufe, and giveth bill and anfwer in writing, contrary to the order in England. The complaint is in manner of a fupplication, and made to the duke's grace; and delivered him into his own hand, requiring to have juffice, as in his complaint is alleged.

The duke giveth fentence himfelf upon all matters in the law: which is very commendable, that fuch a prince will take pains to fee ministration of justice. Yet notwithstanding it is wonderfully abufed; and thereby the duke is much deceived. But if it fall out that the officers be espied in cloaking the truth, they have most condign punishment. And if the plaintiff can nothing prove, then the defendant must take his oath upon the crucifix whether he be in the right or no. Then is demanded if the plaintiff be any thing able farther to make proof: if he be not, then so demanded if the fay, I am able to prove it by my body and hands, or by my champion's body, fo requiring

20

quiring the camp. After the other hath his oath, it is granted as well to the one as to the other. So when they go to the field, they fwear upon the crucifix, that they be both in the right, and that the one shall make the other to confess the truth before they depart forth of the field : and fo they go both to the battle armed with fuch weapons as they use in that country: they fight all on foot, and feldom the parties themselves do fight, except they be gentlemen. For they fland much upon their reputation, for they will not fight, but with fuch as are come of as good an houfe as themfelves. So that if either party require the combat, it is granted unto them, and no champion is to ferve in their room : wherein is no deceit : but otherwife by champions there is. For although they take great oaths upon them to do the battle truly, yet is the contrary often feen: because the common champions have none other living. And as foon as the one party hath gotten the victory, he demandeth the debt, and the other is carried to prison, and there is shamefully used till he take order. There is also another order in. the law, that the plaintiff may fwear in fome caufes of debt. And if the party defendant be poor, he shall be fet under the crucifix, and the party plaintiff must fwear over his head; and when he hath taken his oath, the duke taketh the party defendant home to his house, and useth him as his bondman, and putteth him to labour, or letteth him for hire to any fuch as need him, until fuch time as his friends make provision forhis redemption : or elfe he remaineth in bondage all the days of his life. Again, there are many that will fell themfelves to gentlemen or merchants to be their bondmen, tohave during their life. meat, drink, and cloth, and at their coming to have a piece of money. Yea, and fome will fell their wives and children to be bawds and drudges to the buyer. Alfo, they have a law for felons and pickers contrary to the laws of England. For by their law they can hang no man for his first offence; but may keep him long in prifon, and oftentimes beat him with whips and other punifhment : and there he shall remain until his friends be able to bail him. If he be a picker or a cut-purse, as there be very many, the fecond time he is taken, he hath a piece of his nofe cut off, and is burned in the forehead, and kept in prison till he find fureties for his good behaviour. And if he be taken the third time, he is hanged." And at the first time he is extremely punifhed and not releafed, except he have very good friends, or that forme gentleman require to have him to the wars: and in fo doing he shall enter into great bonds for him: by which means the country is brought into good quietnefs. But they be naturally given to great deceit, except extreme beating did bridle them. They be naturally given to hard living as well in fare as in lodging. I heard a Ruffian fay, that it was a great deal merrier living in prilon than forth, but for the great beating. For they have meat and drink without any labour, and get the charity of welldifpofed people: but being at liberty they get nothing. The poor is very innumerable, and live most miferably : for I have feen them eat the pickle of herring and other Itinking fish; nor the fish cannot be fo stinking nor rotten, but they will eat it, and praife it to be more wholefome than other fifh or fresh meat. In mine opinion therebe no fuch people under the fun for their hardness of living. Well, I will leave them. in this point, and will in part declare their religion. They do observe the law of the Greeks with fuch excels of fuperfition, as the like hath not been heard of. They have no graven images in their churches, but all painted, to the intent they will not break the commandment : but to their painted images they use fuch idolatry, that the Like was never heard of in England. They will neither worfhip nor honour any image that is made forth of their own country. For their own images (fay they) have pictures to declare, what they be, and how they be of God, and to be not ours. They fay,

3,

fay, look how the painter or carver hath made them, fo we do worship them; and they worship none before they be christened. They fay we be but half christians : becaufe we observe not part of the old law with the Turks. Therefore they call themfelves more holy than us. They have none other learning but their mother tongue, nor will fuffer no other in their country among them. All their fervice in churches is in their mother tongue. They have the Old and New Teltament, which are daily read among them : and yet their fuperflition is no lefs. For when the priefts do read, they have fuch tricks in their reading, that no man can understand them, nor no man giveth ear to them. For all the while the priest readeth, the people fit down, and one talk with another. But when the priest is at fervice no man fitteth, but gaggle and duck like fo many geefe. And as for their prayers, they have but little skill, but use to fay As bodi pomele: as much to fay, Lord have mercy upon me. For the tenth man within the land cannot fay the Pater Nofter. And as for the creed, no man may be fo bold as to meddle therewith but in the church: for they fay it fhould not be spoken of, but in the churches. Speak to them of the commandments, and they will fay they were given to Mofes in the law which Chrift hath now abrogated by his precious death and paffion; therefore (fay they) we observe little or none thereof. And I do believe them. For if they were examined of their law and commandments together, they fould agree but in few points. They have the facrament of the Lord's Supper, in both kinds, and more ceremonies than we have. They prefent them in a diff in both kinds together, and carry them round about the church upon the prieft's head, and fo do minister at all fuch times, as any shall require. They be great offerers of candles, and fometimes of money, which we call in England, Soul-pence, with more ceremonies than I am able to declare. They have four Lents in the year, whereof our Lent is the greatest. Look, as we do begin on the Wednefday, fo they do on the Monday before, and the week before that they call the Butter-week; and in that week they eat nothing but butter and milk. Howbeit I believe there' be in no other country the like people for drunkenness. The next Lent is called Saint Peter's Lent, and beginneth always the Monday next after Trinity Sunday, and endeth on Saint Peter's even. If they should break that fast, their belief is, that they should not come in at heaven gates. And when any of them die, they haveth a teltimonial with them in the coffin, that when the foul cometh to heaven gates it may deliver the fame to Saint Peter, which declareth that the party is a true and holy Ruffian. The third Lent beginneth fifteen days before the later Lady-day, and endeth on our Lady even. The fourth Lent beginneth on Saint Martin's-day, and endeth on Christmas-even : which Lent is fasted for Saint Philip, Saint Peter, Saint Nicholas, and Saint Clement. For they four be the principal and greatest faints in that country. In these Lents they eat neither butter, eggs, milk, nor cheese; but they are very firaitly kept with fish, cabbages, and roots. And out of their Lents they obferve truly the Wednefdays and Fridays throughout the year; and on the Saturday they do eat flefh. - Furthermore they have a great number of religious men: which are black monks, and they eat no flesh throughout the year, but fish, milk, and butter. By their order they should eat no fresh fish, and in their Lents they eat nothing but coleworts, cabbages, falt cucumbers, with other roots, as radifh and fuch like. Their drink is like our penny ale, and is called quals. They have fervice daily in their churches, and use to go to fervice two hours before day, and that is ended by daylight. At nine of the clock they go to mais: that ended, to dinner; and after that to fervice again; and then to fupper: you shall understand that at every dinner and fupper

22

#### TO THE NORTHERN PARTS OF RUSSIA AND SIBERIA.

fupper they have declared the exposition of the Gospel that day: but how they wrest and twine the Scripture, and that together by report it is wouderful. As for whoredom and drunkennels there be none such living; and for extortion they be the most abominable under the fun. Now judge of their holinels. They have twice as much land as the duke himself hath:, but yet he is reasonable even with them, as thus: when they take bribes of any of the poor and simple, he hath it by an order; when the abbot of any of their houses dieth, then the duke hath all his goods, moveable and immoveable: so that the successfor buyeth all at the duke's hands: and by this mean they be the best fermers the duke hath. Thus with their religion I make an end, trusting hereaster to know it better.

To the right worshipful and my fingular good uncle, Master Christopher Frothingham, give these.

Sir, read and correct; For great is the defect.

· -

#### The testimony of M. Richard Eden, in his Decades, concerning the book following :

.....

And whereas, (faith he), I have before made mention how Moscovy was in our time discovered by Richard Chancelor, in his voyage toward Cathay, by the direction and information of M. Sebastian Cabota, who long before had this fecret in his mind; I shall not need here to describe that voyage, forasmuch as the same is largely and faithfully written in the Latin tongue by that learned young man Clement Adams, schoolmaster to the queen's henshmen, as he received it at the mouth of the faid Richard. Chancelor.

#### The new navigation and difeovery of the kingdom of Moscovia, by the north-east, in the year 1553: enterprised by Sir Hugh Willoughhie, knight, and performed by Richard Chancelor, pilot major of the voyage: written in Latin by Clement Adams.

AT what time our merchants perceived the commodities and wares of England to bein fmall requeit with the countries and people about us, and near unto us, and that those merchandifes which strangers in the time and memory of our ancestors did earnefly feek and defire, were now neglected, and the price thereof abated, although by us carried to their own ports, and all foreign merchandiles in great account, and their prices wonderfully railed : certain grave citizens of London, and men of great wildom, and careful for the good of their country, began to think with themfelves, how this michief might be remedied. Neither was a remedy (as it then appeared) wanting to their defires, for the avoiding of fo great an inconvenience : for feeing that the wealth of the Spaniards and Portingales, by the difcovery and fearch of new trades and countries, was marvelloufly increased, supposing the same to be a course and mean for them also to obtain the like, they thereupon resolved upon a new and strange navigation. And whereas at the fame time one Schaltian Cabota, a man in those days very renowned, bappened to be in London, they began first of all to deal and confult diligently with him, and after much speech and conference together, it was at last concluded that three thips thould be prepared and furnished out, for the fearch and difcovery of the northern part of the world, to open a way and paffage to our men fortravel to new and unknown kingdoms.

And whereas many things feemed neceffary to be regarded in this fo hard and difficult a matter, they first made choice of certain grave and wife perfons in manner of a fenate or company, which should lay their heads together and give their judgments, and provide things requifite and profitable for all occafions : by this company it was thought expedient; that a certain fum of money fhould publickly be collected to ferve for the furnishing of fo many ships. And left any private man should be too much opprefied and charged, a courfe was taken, that every man willing to be of the fociety should difburfe the portion of twenty and five pounds a-piece: so that in flort time by this means the fum of fix thousand pounds being gathered, the three ships were bought, the most part whereof they provided to be newly built and trimmed. But in this action, I know not whether I may more admire the care of the merchants, or the diligence of the fhipwrights : for the merchants they get very ftrong and wellfeafoned planks for the building; the fhipwrights, they with daily travail, and their greateft skill, do fit them for the dispatch of the ships : they calk them, pitch them, and among the reft, they make one most staunch and firm, by an excellent and ingenious invention. For they had heard that in certain parts of the ocean, a kind of worms is bred, which many times pierceth and eateth through the flrongeft oak that is: and therefore that the mariners, and the reft to be employed in this voyage might be free and fafe from this danger, they cover a piece of the keel of the fhip with thin fheets of lead: and having thus built the fhips, and furnished them with armour and artillery, then followed a fecond care no lefs troublefome and neceffary than the former, namely, the provision of victuals, which was to be made according to the time and length of the voyage. And whereas they afore determined to have the east part of the world failed unto, and yet that the fea towards the fame was not open, except they kept the northern tract, whereas yet it was doubtful whether there were any paffage yea or no, they refolved to victual the fhips for eighteen months; which they did for this reason. For our men being to pass that huge and cold part of the world, they wifely forefeeing it, allow them fix months victual to fail to the place, fo much more to remain there if the extremity of the winter hindred their return, and fo much more also for the time of their coming home.

Now this provision being made and carried aboard, with armour and munition of all forts, fufficient captains and governors of fo great an enterprife were as yet wanting; to which office and place, although many men, (and fome void of experience) offered themfelves, yet one Sir Hugh Willoughbie, a most valiant gentleman, and well born, very earneftly requested to have that care and charge committed unto him: of whom before all others, both by reafon of his goodly perfonage (for he was of a tall ftature) as also for his fingular skill in the fervices of war, the company of the merchants made greatest accompt : fo that at the last they concluded and made choice of him for the general of this voyage, and appointed to him the admiral, with authority and command over all the reft. And for the government of other ships, although - divers men feemed willing, and made offers of themfelves thereunto, yet by a common confent one Richard Chancelor, a man of great estimation for many good parts of wit in him, was elected, in whom alone great hope for the performance of this - business rested. This man was brought up by one Master Henry Sydney, a noble young gentleman, and very much beloved of King Edward, who at this time coming to the place where the merchants were gathered together, began a very eloquent "fpeech or oration, and fpake to them after this manner following:

• ;

" My

"My very worfhipful friends, I cannot but greatly commend your prefent godly and virtuous intention, in the ferious enterprising (for the fingular love you bear to your country) a matter, which (I hope) will prove profitable for this nation, and honourable to this our land. Which intention of yours we also of the nobility are ready to our power to help and further; neither do we hold any thing fo dear and precious unto us, which we will not willingly forego, and lay out in fo commendable a caufe. But principally I rejoice in myfelf, that I have nourifhed and maintained that wit, which is like by fome means and in fome measure, to profit and steed you in this worthy action. But yet I would not have you ignorant of this one thing, that I do now part with Chancelor, not becaufe I make little reckoning of the man, or that his maintenance is burdenous and chargeable unto me, but that you might conceive and understand my good will and promptitude for the furtherance of this business, and that the authority and estimation which he deferveth may be given him. You know the man by report, I by experience; you by words, I by deeds; you by fpeech and company, but I by the daily trial of his life have a full and perfect knowledge of him. And you are also to remember, into how many perils for your fakes; and his country's love, he is now to run: whereof it is requisite that we be not unmindful, if it pleafe God to fend him good fuccefs. We commit a little money to the chance and hazard of fortune: he commits his life (a thing to a man of all things the most dear) to the raging fea, and the uncertainties of many dangers. We shall here live and rest at home quietly with our friends, and acquaintance: but he in the mean time labouring to keep the ignorant and unruly mariners in good order and obedience, with how ' many cares shall he trouble and vex himself? with how many troubles shall he break himfelf? and how many difquietings shall he be forced to fultain? We shall keep our own coafts and country: he shall feek strange and unknown kingdoms. He shall commit his fafety to barbarous and cruel people, and fhall hazard his life amongst the monstrous and terrible beasts of the sea. Wherefore in respect of the greatness of the dangers, and the excellency of his charge, you are to favour and love the man thus departing from us: and if it fall to happily out that he return again, it is your part and duty also liberally to reward him."

After that this noble young gentleman had delivered this, or fome fuch like fpeech, much more eloquently than I can possibly report it, the company then prefent began one to look upon another, one to question and confer with another: and fome (to whom the virtue and fufficiency of the man was known) began fecretly to rejoice with themselves; and to conceive a special hope, that the man would prove in time, very rare and excellent, and that his virtues, already appearing and shining to the world, would grow to the great honour and advancement of this kingdom.

After all this, the company growing to fome filence, it feemed good to them that were of greateft gravity amongft them, to inquire, fearch, and feek what might be learned and known concerning the eafterly part or tract of the world. For which caufe two Tartarians, which were then of the king's ftable, were fent for, and an interpreter was gotten to be prefent, by whom they were demanded touching their country, and the manners of their nation. But they were able to anfwer nothing to the purpofe; being indeed more acquainted (as one there merrily and openly faid) to tofs pots, than to learn the ftates and difpofitions of people. But after much ado, and many things paffed about this matter, they grew at laft to this iffue, to fet down and appoint a time for the departure of the fhips: becaufe divers were of opinion, that a great part of the beft time of the year was already fpent, and if the delay grew longer, the way yol. I.

would be flopped and barred by the force of the ice, and the cold climate: and therefore it was thought best by the opinion of them all, that by the tenth day of May; the captains and mariners should take shipping, and depart from Ratcliffe upon the ebbe, if it pleafed God. They having faluted their acquaintance, one his wife, another his children, another his kinsfolks, and another his friends dearer than his kinsfolks, were prefent and ready at the day appointed : and having weighed anchor. they departed with the turning of the water, and failing eafily, came first to Greenwich. The greater fhips are towed down with boats, and oars, and the mariners being all apparelled in watchet or fky-coloured cloth, rowed amain, and made away with diligence. And being come near to Greenwich, (where the court then lay) prefently on the news thereof, the courtiers came running out, and the common people flocked together, standing very thick upon the shore; the privy council they looked out at the windows of the court, and the reft ran up to the tops of the towers : the fhips hereupon discharge their ordnance, and shoot off their pieces after the manner of war, and of the fea, infomuch that the tops of the hills founded therewith, the vallies and the waters gave an echo, and the mariners they fhouted in fuch fort that the fky rang again with the noise thereof. One flood in the poop of the ship, and by his gesture bids farewell to his friends in the best manner he could. Another walks upon the hatches, another climbs the fhrouds, another ftands upon the main yard, and another in the top of the ship. To be short, it was a very triumph (after a fort) in all respects to the beholders. But (alas!) the good King Edward (in respect of whom principally all this was prepared) he only by reafon of his fickness was absent from this. shew, and not long after the departure of these ships, the lamentable and most forrowful accident of his death followed.

But to proceed in the matter.

``

The fhips going down with the tide, came at last to Woolwich, where they flayed and cast anchor, with purpose to depart therehence again as soon as the turning of the water, and a better wind should draw them to set fail. After this they departed and came to Harwich, in which port they staid long, not without great loss and confuming of time: yet at the last with a good wind they holsted up fail, and committed themselves to the set, giving their last adieu to their native country, which they knew not whether they should ever return to see again or not. Many of them looked oftentimes back, and could not refrain from tears, confidering into what hazards they were to fall, and what uncertainties of the set they were to make trial of.

Amongft the reft, Richard Chancelor, the captain of the Edward Bonaventure, was not a little grieved with the fear of wanting victuals, part whereof was found to be corrupt and putrified at Harwich, and the hogfheads of wine alfo leaked, and were not ftaunch: his natural and fatherly affection alfo fomewhat troubled him; for he left behind him his two little fons, which were in the cafe of orphans if he fped not well; the eftate alfo of his company moved him to care, being in the former refpects after a fort unhappy, and were to abide with himfelf every good or bad accident: but in the mean time while his mind was thus tormented with the multiplicity of forrows and cares, after many days failing, they kenned land afar off, whereunto the pilot directed the fhips; and being come to it, they land, and find it to be Roft Ifland, where they ftayed certain days, and afterwards fet fail again, and proceeding towards the north, they efpied certain other iflands, which were called the Crofs-of-Iflands. From which places when they were a little departed, Sir Hugh Willoughby the general, a man of good forefight and providence in all his actions, erected and fct fet out his flag, by which he called together the chiefeft men of the other flips, that by the help and affiftance of their counfels, the order of the government and the conduction of the flips in the whole voyage might be the better: who being come together accordingly, they conclude and agree, that if any great tempeft flould arife at any time, and happen to difperfe and fcatter them, every flip flould endeavour his beit to go to Wardhoufe, a haven or caftle of fome name in the kingdom of Norway, and that they that arrived there first in fafety, flould flay and expect the coming of the reft.

The very fame day in the afternoon, about four of the clock, fo great a tempeft fuddenly arole, and the feas were fo outrageous, that the fhips could not keep their intended courfe, but fome were per force driven one way, and fome another way, to their great peril and hazard: the general with his loudeft voice cried out to Richard Chancelor, and earneftly requefted him not to go far from him; but he neither would nor could keep company with him, if he failed ftill fo faft: for the admiral was of better fail than his fhip. But the faid admiral (I know not by what means) bearing all his fails, was carried away with fo great force and fwiftnefs that not long after he was quite out of fight, and the third fhip alfo with the fame ftorm and like rage was difperfed and loft us.

The fhip boat of the admiral, (firiking against the fhip,) was overwhelmed in the fight and view of the mariners of the Bonaventure: and as for them that are already returned and arrived, they know nothing of the rest of the ships what was become of them.

But if it be fo, that any miferable mifhap have overtaken them, if the rage and fury of the fea have devoured those good men, or if as yet they live, and wander up and down in strange countries, I must needs fay they were men worthy of better fortune, and if they be living, let us wish them fastety and a good return: but if the cruelty of death hath taken hold of them, God send them a christian grave and fepulchre.

Now Richard Chancelor, with his fhip and company, being thus left alone, and become very penfive, heavy, and forrowful, by this difperfion of the fleet, he (according to the order before taken) shapeth his course for Wardhouse in Norway, there to expect and abide the arrival of the reft of the fhips. And being come thither, and having flaid there the fpace of feven days, and looked in vain for their coming, he determined at length to proceed alone in the purposed voyage. And as he was preparing himfelf to depart, it happened that he fell in company and speech with certain Scottishmen; who having understanding of his intention, and wishing well to his actions, began earneftly to diffuade him from the further profecution of the difcovery, by amplifying the dangers which he was to fall into, and omitted no reafon that might ferve to that purpole. But he holding nothing fo ignominious and reproachful, as inconstancy and levity of mind, and perfuading himfelf that a man of valour could not commit a more diffionourable part than for fear of danger to avoid and fluin great attempts, was nothing at all changed or difcouraged with the fpeeches and words of the Scots, remaining fledfaft and immutable in his first resolution; determining either to bring that to pass which was intended, or elfe to die the death.

And as for them which were with Master Chancelor in his ship, although they had great cause of discomfort by the loss of their company (whom the foresaid tempest had separated from them,) and were not a little troubled with cogitations and perturbations of mind, in respect of their doubtful course; yet notwithstanding they were of such

confent

**...**.....

confent and agreement of mind with Master Chancelor, that they were resolute, and prepared under his direction and government, to make proof and trial of all adventures, without all fear or mistrust of future dangers. Which constancy of mind in all the company did exceedingly increase their captain's carefulness; for he being fwallowed up with like good will and love towards them, feared left through any error of his, the fafety of the company fhould be endangered. To conclude, when they faw their defire and hope of the arrival of the reft of the fhips to be every day more and more frustrated, they provided to fea again, and Master Chancelor held on his course towards that unknown part of the world, and failed fo far, that he came at laft to the place where he found no night at all, but a continual light and brightness of the fun fhining clearly upon the huge and mighty fea. And having the benefit of this perpetual light for certain days, at the length it pleafed God to bring them into a certain great bay, which was of one hundred miles or thereabouts over. Whereinto they entered, and fomewhat far within it caft anchor, and looking every way about them, it happened that they espied afar off a certain fisher boat, which Master Chancelor, accompanied with a few of his men, went towards to common with the filhermen that were in it, and to know of them what country it was, and what people, and of what manner of living they were: but they being amazed with the ftrange greatness of his fhip, (for in those parts before that time they had never feen the like,) began prefently to avoid and to flee: but he still following them at last overtook them, and being come to them, they (being in great fear, as men half-dead) proftrated themfelves before him, offering to kils his feet: but he (according to his great and fingular courtefy,) looked pleafantly upon them, comforting them by figns and geftures, refusing those duties and reverences of theirs, and taking them up in all loving fort from the ground. And it is ftrange to confider how much favour afterwards in that place this humanity of his did purchase to himself. For they being difmissed, spread by and by a report abroad of the arrival of a ftrange nation, of a fingular gentlenes and courtefy: whereupon the common people came together offering to thefe new come guefts victuals freely, and not refufing to traffic with them, except they had been bound by a certain religious use and custom, not to buy any foreign commodities, without the knowledge and confent of the king.

By this time our men had learned that this country was called Ruffia or Mofcovy, and that Juan Vafiliwich (which was at that time their king's name) ruled and governed far and wide in thofe places. And the barbarous Ruffes afked likewife of our men, whence they were, and what they came for: whereunto anfwer was made, that they were Englifhmen fent into thofe coafts, from the most excellent King Edward the Sixth, having from him in commandment, certain things to deliver to their king, and feeking nothing elfe but his amity and friendship, and traffic with his people, whereby they doubted not, but that great commodity and profit would grow to the fubjects of both kingdoms.

The barbarians heard these things very gladly, and promised their aid and furtherance to acquaint their king out of hand with so honest and a reasonable request.

In the meantime Mafter Chancelor entreated victuals for his money of the governor of that place, (who together with others came aboard him,) and required hoftages of them likewife for the more affurance of fafety to himfelf and his company. To whom the governors anfwered, that they knew not in that cafe the will of their king, but yet were willing in fuch things as they might lawfully do, to pleafure him: which was as then to afford him the benefit of victuals.

Now

Now while thefe things were a doing, they fecretly fent a meffenger unto the emperor, to certify him of the arrival of a ftrange nation, and withal to know his pleafureconcerning them. Which meffage was very welcome unto him, infomuch that voluntarily he invited them to come to his court. But if by reafon of the tedioufnefs of fo long a journey, they thought it not beft fo to do, then he granted liberty to his fubjects to bargain, and to traffic with them: and further promifed, that if it would pleafe them to come to him, he himfelf would bear the whole charges of poft horfes. In the meantime the governors of the place deferred the matter from day to day, pretending divers excufes, and faying one while that the confent of all the governors, and another while, that the great and weighty affairs of the kingdom compelled them to defer their anfwer: and this they did of purpofe, fo long to protract the time, until the meffenger (fent before to the king) did return with relation of his will and pleafure.

But maîter Chancelor, (feeing himfelf held in this fufpenfe with long and vain expectation, and thinking that of intention to delude him, they pofted the matter off fo often,) was very inftant with them to perform their promife; which if they would not do, he told them that he would depart and proceed in his voyage. So that the Mofcovites (although as yet they knew not the mind of their king,) yet fearing the departure indeed of our men who had fuch wares and commodities as they greatly defired, they at laft refolved to furnish our people with all things necessary, and conduct them by land to the prefence of their king. And fo maîter Chancelor began his journey, which was very long and most troublesome, wherein he had the use of certain fleds, which in that country are very common, for they are carried themselves upon fleds, and all their carriages are in the fame fort, the people almost not knowing any other manner of carriage, the cause whereof is the exceeding hardness of the ground congealed in the winter time by the force of the cold, which in those places is very extreme and horrible, whereof hereafter we will fay fomething.

But now they having paffed the greater part of their journey, met at last with the fleddeman (of whom I fpake before) fent to the king fecretly from the juffices or governors, who by fome ill hap had loft his way, and had gone to the fea fide, which is near to the country of the Tartars, thinking there to have found our fhip. But having long erred and wandered out of his way, at the laft in his direct return, he met (as he was coming) our captain on the way. To whom he by and by delivered the emperor's. letters, which were written to him with all courtefy and in the most loving manner that could be : wherein express commandment was given, that post horses should be gotten for him and the reft of his company without any money. Which thing was of all the Ruffes in the reft of their journey fo willingly done, that they began to quarrel, yea, and to fight also in firing and contending which of them should put their post horses to the fledde : fo that after much ado and great pains taken in this long and weary journey, (for they had travelled very near fifteen hundred miles,) mafter Chancelor came at laft to Molco the chief city of the kingdom, and the feat of the king : of which city, and of the emperor himfelf, and of the principal cities of Moscovy we will speak immediately more at large in this difcourfe.

## Of Moscovy, which is also called Russia.

Moscovy, which hath the name also of Russia the White, is a very large and spacious country, every way bounded with divers nations. Towards the South and the East, it is compassed with 'Tartaria: the northern fide of it stretcheth to the Scythian ocean:

upon

upon the west part border the Lappians, a rude and favage nation, living in woods, whole language is not known to any other people: next unto thefe, more towards the fouth is Swecia, then Finlandia, then Livonia, and last of all Lituania. This country of Molcovy hath alfo very many and great rivers in it, and is marifh ground in many places: and as for the rivers, the greatest and most famous amongst all the rest, is that, which the Ruffes in their own tongue call Volga; but others know it by the name of Rha. Next unto it in fame is Tanais, which they call Don, and the third Borilthenes which at this day they call Neper. Two of thefe, to wit, Rha and Borifthenes illuing both out of one fountain, run very far through the land : Rha receiving many other pleafant rivers into it, and running from the very head or fpring of it, towards the eaft. after many crooked turnings and windings, dischargeth itself, and all the other waters and rivers that fall into it by divers paffages into the Calpian Sea. Tanais fpringing from a fountain of great name in those parts, and growing great near to his head, fpreads itfelf at length very largely, and makes a great lake : and then growing narrow again, doth fo run for certain miles, until it falleth into another lake, which they call Juan: and therehence fetching a very crooked course, comes very near to the river Volga: but difdaining as it were the company of any other river, doth there turn itfelf again from Volga, and runs towards the fouth, and falls at last into the lake of Mæotis. Borifthenes, which comes from the fame head that Rha doth, (as we faid before) carrieth both itfelf, and other waters that are near unto it, towards the South, not refufing the mixture of other fmall rivers: and running by many great and large countries falls at last into Pontus Euxinus. Befides these rivers, are also in Moscovy certain lakes and pools, the lakes breed fifh by the celeftial influence : and amongit them all, the chiefest and most principal is called Bealozera, which is very famous by reason of a very flrong town built in it, wherein the kings of Moscovy referve and repole their treasure in all time of war and danger.

Touching the Rhiphean mountains, whereupon the fnow lieth continually, and where hence in times past it was thought that Tanais the river did fpring, and that the reft of the wonders of nature, which the Grecians feigned and invented of old, were there to be feen: our men which lately came from thence, neither faw them nor yet have brought home any perfect relation of them, although they remained there for the fpace of three months, and had gotten in that time fome intelligence of the language of Molcovy. The whole country is plain and champion, and few hills in it: and towards the north hath very large and spacious woods, wherein is great flore of fir trees, a wood very neceffary, and fit for the building of houses: there are also wild beafts bred in those woods, as buffes, bears, and black wolves, and another kind of beast unknown to us, but called by them Rossomakka; and the nature of the fame is very rare and wonderful: for when it is great with young, and ready to bring forth, it feeketh out fome narrow place between two stakes, and fo going through them, preffeth itfelf, and by that means is eafed of her burden, which otherwife could not be done. They hunt their buffes for the most part a horseback, but their bears a foot, with wooden forks. The north parts of the country are reported to be fo cold, that the very ice or water which diftilleth out of the moift wood which they lay upon the fire, is prefently congealed and frozen : the diverfity groweth fuddenly to be fo great, that in one and the felf fame firebrand, a man shall see both fire and ice. When the winter doth once begin there, it doth still more and more increase by a perpetuity of cold: neither doth that cold flack, until the force of the fun beams doth diffolve the cold, and make glad the earth, returning to it again. Our mariners which we left in the ship in the the mean time to keep it, in their going up only from their cabins to the hatches, had their breath oftentimes fo fuddenly taken away, that they often fell down as men very near dead, fo great is the flarpness of that cold climate: but as for the south parts of the country, they are somewhat more temperate.

## Of Mofco the chief city of the kingdom, and of the Emperor thereof.

It remaineth that a larger difcourfe be made of Mofco, the principal city of that country, and of the prince alfo, as before we have promifed. The empire and government of the king is very large, and his wealth at this time exceeding great. And becaufe the city of Mofco is the chiefeft of all the reft, it feemeth of itfelf to challenge the first place in this difcourfe. Our men fay, that in bignefs it is as great as the city of London with the fuburbs thereof. There are many and great buildings in it, but for beauty and fairnefs, nothing comparable to ours. There are many towns and villages alfo, but built out of order, and with no handfomenefs: their ftreets and ways are not paved with ftone as ours are: the walls of their houfes are of wood: the roofs for the most part are covered with stillery, whereunto the city is joined directly towards the north, with a brick wall: the walls alfo of the caftle are built with brick, and are in breadth or thicknefs eighteen feet. This caftle hath on the one fide a dry ditch, on the other fide the river Mofcua, whereby it is made almost inexpugnable. The fame Mofcua trending towards the east doth admit into it the company of the river Occa.

In the caftle aforefaid, there are in number nine churches, or chaples, not altogether unhandfome, which are ufed and kept by certain religious men, over whom there is after a fort, a patriarch, or governor, and with him other reverend fathers, all which for the greater part, dwell within the caftle. As for the king's court and palace, it is not of the neateft, only in form it is four fquare, and of low building, much furpaffed and excelled by the beauty and elegance of the houfes of the kings of England. The windows are very narrowly built, and fome of them by glafs, fome other by lattices admit the light: and whereas the palaces of our princes are decked and adorned with hangings of cloth of gold, there is none fuch there: they build and join to all their walls benches, and that not only in the court of the emperor, but in all private men's houfes.

Now after that they had remained about twelve days in the city, there was then a meffenger fent unto them, to bring them to the king's house : and they being after a fort wearied with their long flay, were very ready and willing fo to do: and being entered. within the gates of the court, there fat a very honourable company of courtiers, to the number of one hundred, all apparelled in cloth of gold, down to their ancles : and there hence being conducted into the chamber of prefence, our men began to wonder at the majefty of the emperor : his feat was aloft, in a very royal throne, having on his head a diadem, or crown of gold, apparelled with a robe all of goldfinith's work, and in Lis hand he held a fceptre garnifhed and befet with precious ftones : and befides all other notes and appearances of honour, there was a majefty in his countenance proportionable with the excellency of his effate : on the one fide of him flood his chief fecretary, on the other fide, the great commander of filence, both of them arrayed alfo in cloth of gold; and then there fat the council of one hundred and fifty in number, all in like fort arrayed, and of great state. This so honourable an assembly, so great a majelty of the emperor, and of the place might very well have amazed our men, and have

have dashed them out of countenance : but notwithstanding Master Chancelor being therewithal nothing difmayed, faluted and did his duty to the emperor, after the manner of England, and withal delivered unto him the letters of our king, Edward the fixth. The emperor having taken and read the letters, began a little to queftion with them, and to alk them of the welfare of our king : whereunto our men answered him directly, and in few words: hereupon our men prefented fomething to the emperor, by the chief fecretary, which at the delivery of it, put off his hat, being afore all the time covered : and fo the emperor having invited them to dinner, difuiffed them from his prefence : and going into the chamber of him that was mafter of the requefts to the emperor, and having flaid there the fpace of two hours, at the last the meffenger cometh, and calleth them to dinner: they go, and being conducted into the golden court, (for fo they call it, although not very fair,) they find the emperor fitting upon an high and flately feat, apparelled with a robe of filver, and with another diadeni on this head : our men being placed over against him, fit down : in the midst of the room ftood a mighty cupboard upon a square foot, whereupon stood also a round board, in imanner of a diamond, broad beneath, and towards the top narrow, and every step role up more narrow than another. Upon this cupboard was placed the emperor's plate, which was fo much, that the very cupboard itfelf was fcant able to fuftain the weight of it : the better part of all the veffels, and goblets, was made of very fine gold : and among the reft, there were four pots of very large bignefs, which did adorn the reft of the plate in great measure : for they were to high, that they thought them at the least five feet long. There were also upon this cupboard certain filver cafks, not much differing from the quantity of our firkins, wherein was referved the emperor's drink: on each fide of the hall flood four tables each of them laid and covered with very clean table cloths, whereunto the company alcended by three fleps or degrees: all which were filled with the affembly prefent: the guests were all apparelled with linen without, and with rich fkins within, and fo did notably fet out this royal feast. The emperor, when he takes any bread or knife in his hand, doth first of all cross himself upon his forehead : they that are in special favour with the emperor fit upon the same bench with him, but fomewhat far from him: and before the coming in of the meat, the emperor himfelf, according to an ancient cuftom of the kings of Mofcovy, doth first beflow a piece of bread upon every one of his guests, with a loud pronunciation of his title, and honour, in this manner; the great duke of Molcovy, and chief emperor of Russia, John Bafiliwich (and then the officer nameth the gueft) doth give thee bread. Whereupon all the guests rife up, and by and by fit down again. This done the gentleman ufher of the hall comes in with a notable company of fervants, carrying the difhes, and having done his reverence to the emperor puts a young fwan in a golden platter upon the table, and immediately takes it thence again, delivering it to the carver, and feven other of his fellows, to be cut up : which being performed, the meat is then distributed to the guefts, with the like pomp and ceremonies. In the mean time, the gentleman usher receives his bread, and tasteth to the emperor, and afterward, having done his reverence, he departeth. Touching the rest of the dishes, because they were brought in jout of order, our men can report no certainty : but this is true, that all the furniture of difhes, and drinking veffels, which were then for the use of a hundred guests, was all of pure gold, and the tables were fo laden with veffels of gold, that there was no room for some to stand upon them.

We may not forgot that there were one hundred and forty fervitors arrayed in cloth of gold, that in the dinner time changed thrice their habit and apparel, which fervitors

∖ **`3** 

are



Engravit by George Cooke.

Mi Chancelor's first & Audience of the Czar of Muscovy.

London-Publishit by Longman Hurst Rees & Orme Paternoster Row, 1808.

are in like fort ferved with bread from the Emperor, as the reft of the guefts. Laft of all, dinner being ended, and candles brought in, (for by this time night was come) the Emperor calleth all his guefts and noblemen by their names, in fuch fort, that it feems miraculous, that a prince otherwife occupied in great matters of effate, fhould fo well remember fo many and fundry particular names. The Ruffes told our men, that the reafon thereof, as alfo of the beftowing of bread in that manner, was to the end that the Emperor might keep the knowledge of his own houfhold: and withal, that fuch as are under his difpleafure, might by this means be known.

#### Of the discipline of war among the Russes.

Whenfoever the injuries of their neighbours do call the King forth to battle, he never armeth a lefs number against the enemy than three hundred thousand foldiers, one hundred thousand whereof he carrieth out into the field with him, and leaveth the reft in garrilon in fome fit places, for the better fafety of his empire. He preffeth no husbandman nor merchant; for the country is fo populous, that these being left at home, the youth of the realm is fufficient for all his wars. As many as go out to warfare do provide all things of their own coft : they fight not on foot, but altogether on horfeback : their armour is a coat of mail and a helmet : the coat of mail is gilded, or elfe adorned with filk, although it pertain to a common foldier : they have a great pride in shewing their wealth: they use bows and arrows, as the Turks do: they carry lances alfo into the field. They ride with a fhort flirrup, after the manner of the Turks. They are a kind of people most sparing in diet, and most patient in extremity of cold, above all others; for when the ground is covered with fnow, and is grown terrible and hard with the frost, this Russe hangs up his mantle, or foldier's coat, against that part from whence the wind and fnow drives, and fo making a little fire, lieth down with his back towards the weather: this mantle of his ferves him for his bed, wall, houfe and all : his drink is cold water of the river, mingled with oatmeal, and this is all his good cheer, , and he thinketh himfelf well, and daintily fed therewith, and fo fitteth down by his fire, and upon the hard ground, roafteth as it were his weary fides thus daintily fluffed; the hard ground is his feather-bed, and fome block or ftone his pillow : and as for his horfe, he is as it were a chamber fellow with his mafter, faring both alike. How juftly may this barbarous and rude Russe condemn the daintiness and niceness of our captains, who living in a foil and air much more temperate, yet commonly afe furred boots and cloaks! But thus much of the furniture of their common foldiers. But those that are of higher degrees come into the field a little better provided. As for the furniture of the Emperor himfelf, it is then above all other times most notable. The coverings of his tent, for the most part, are all of gold, adorned with stones of great price, and with the curious workmanship of plumahers. As often as they are to fkirmish with the energy, they go forth without any order at all: they make no wings, nor military divisions of their men, as we do, but lying for the most part in ambush, do fuddenly fet upon the enemy. Their horles can well abltain two whole days from any meat : they feed upon the barks of trees, and the most tender branches, in all the time of war. And this fcant and miferable manner of living both the horfe and his mafter can well endure, fometimes for the fpace of two months, lufty and in good ftate of body. If any man behave himfelf valiantly in the field, to the contentation of the Emperor, he beftoweth upon him in recompense of his fervice some farm, or so much ground as he and his may live upon, which notwithstanding after his death returneth again to the Emperor, if he die withouta male VOL. I. F Ф,

a male iffue. For although his daughters be never fo many, yet no part of that inheritance comes to them, except peradventure the Emperor of his goodnels give fome portion of the land amongst them, to bestow them withal. As for the man, wholoever he be, that is in this fort rewarded by the Emperor's liberality, he is bound in a great fum to maintain fo many foldiers for the war when need shall require, as that land, in the opinion of the Emperor, is able to maintain. And all those to whom any land falls by inheritance are in no better condition; for if they die without any male illue, all their lands fall into the hands of the emperor. And, moreover, if there be any rich man amongst them, who in his own perfon is unfit for the wars, and yet hath fuch wealth, that thereby many noblemen and warriors might be maintained, if any of the courtiers prefent his name to the Emperor, the unhappy man is by-and-bye fent for, and in that inftant deprived of all his riches, which with great pains and travail all his life. time he hath gotten together; except perhaps fome fmall portion thereof be left him to maintain his wife, children, and family. But all this is done of all the people fo willingly at the Emperor's commandment, that a man would think they rather make reflitution of other men's goods, than give that which is their own to other men. Now the emperor having taken these goods into his hands, bestoweth them among his courtiers according to their deferts; and the oftener that a man is fent to the wars, the more favour he thinketh is borne to him by the Emperor, although he go upon his own charge, as I faid before ; fo great is the obedience of all men generally to their prince.

### Of the ambaffadors of the Emperor of Moscovy.

The Molcovite, with no lefs pomp and magnificence than that which we have fpoken of, fends his ambalfadors to foreign princes in the affairs of eftate. For while our men were abiding in the city of Molco, there were two ambalfadors fent to the King of Poland, accompanied with five hundred notable horfes, and the greater part of the men were arrayed in cloth of gold, and of filk, and the worlt apparel was of garments of blue colour, to fpeak nothing of the trappings of the horfes, which were adorned with gold and filver, and very curioufly embroidered: they had alfo with them one hundred white and fair fpare horfes, to use them at fuch times as any wearines came upon them. But now the time requireth me to fpeak briefly of other cities of the Molcovites, and of the wares and commodities that the country yieldeth.

### \* ... Novogorode.

Next unto Moſco, the city of Novogorode is reputed the chiefeſt of Ruſſia; for although it be in majeſty inferior to it, yet in greatneſs it goeth beyond it. It is the chiefeſt and greateſt mart town of all Moſcovy: and albeit the Emperor's feat is not there, but at Moſco, yet the commodiouſneſs of the river, falling into that gulf, which is called Sinus Finnicus, whereby it is well frequented by merchants, makes it more famous than Moſco itſelf. This town excels all the reſt in the commodities of flax and hemp: it yields alſo hides, honey, and wax. The Flemings there fometimes had a houſe of merchandiſe, but by reaſon that they uſed the like ill-dealing there, which they did with us, they loſt their privileges, a reſtitution whereof they earneſtly ſued for at the time that our men were there. But thoſe Flemings hearing of the arrival of our men in thoſe parts, wrote their letters to the Emperor againſt them, accuſing them for pirates and rovers, wiſhing him to detain and impriſon them. Which things when they were known of our men, they conceived fear that they ſhould never have returned home. But the Emperor believing

34

believing rather the king's letters, which our men brought, than the lying and falle fuggestions of the Flemings, used no ill intreaty towards them.

#### Yeraflave.

Yeraflave also is a town of some good fame, for the commodities of hides, tallow. and corn, which it yields in great abundance. Cakes of wax are there also to be fold. although other places have greater fore. This Yeraflave is diftant from Mofco about two hundred miles; and betwixt them are many populous villages. Their fields yield fuch flore of corn, that in conveying it towards Mosco, sometimes in a forenoon, a man shall see feven hundred or eight hundred fleds going and coming, laden with corn and falt fish: the people come a thousand miles to Mosco to buy that corn, and then carry it away upon fleds; and thefe are those people that dwell in the north parts, where the cold is fo terrible, that no corn doth grow there, or if it fpring up, it never comes to ripenefs. - The commodities that they bring with them are falt fifh, fkins, and hides.

#### Vologda.

Vologda being from Molco five hundred and fifty miles, yields the commodities of hemp and flax alfo; although the greatest store of flax is fold at Novogorode.

#### Ple/co.

The town of Plesco is frequented of merchants for the good store of honey and wax that it yieldeth.

#### Colmagro.

The north parts of Ruffia yield very rare and precious fkins; and amongft the reft. those principally which we call fables, worn about the necks of our noble women and ladies: it hath alfo martin's skins, white, black, and red fox skins, skins of hares, and ermines, and others, which they call and term barbaroufly, as beavers, minxes, and miniyers. The fea adjoining breeds a certain beaft which they call the mors, which feeketh his food upon the rocks, climbing up with the help of his teeth. The Ruffes use to take them for the great virue that is in their teeth, whereof they make as great accompt as we do of the elephant's tooth. These commodities they carry upon deers' backs to the town of Lampas, and from thence to Colmagro, and there in the winter time are kept great fairs for the fale of them. This city of Colmagro ferves all the country about it with falt and falt fifh. The Ruffians also of the north parts fend thither oil, which they call trane, which they make in a river called Una, although it be also made elfewhere : and here they use to boil the water of the fea, whereof they make very great flore of falt.

#### Of controverfies in Law, and how they are ended.

• Having hitherto fpoken fo much of the chiefest cities of Russia as the matter required, it remaineth that we speak somewhat of the laws that the Moscovites do use, as far forth as the fame are come to our knowledge. If any controverfy arife among them, they first make their landlords judges in the matter; and if they cannot end it, then they prefer it to the magiltrate. The plaintiff craveth of the faid magiftrate that -

F 2 ;

3

21

35 ·

\* he 🖃

#### VOYAGES OF SIR HUGH WILLOUGHBY AND OTHERS.

he may have leave to enter law against his adversary; and having obtained it, the officer fetcheth the defendant, and beateth him on the legs till he bring forth a furety for him: but if he be not of fuch credit as to procure a furety, then are his hands by an officer tied to his neck, and he is beaten all the way till he come before the judge. The judge then asketh him (as for example in the matter of debt) whether he oweth any thing to the plaintiff. If he denies it, then faith the judge, how canst thou deny it? the defendant answereth, by an oath : thereupon the officer is commanded to cease from beating of him, until the matter be further tried. They have no lawyers, but every man is his own advocate, and both the complaint of the accuser, and the answer of the defendant, are in manner of petition delivered to the emperor, intreating justice at his hands. The emperor himfelf heareth every great controverfy, and upon the hearing of it giveth judgment, and that with great equity, which I take to be a thing worthy of fpecial commendation in the majesty of a prince. But although he do this with a good purpose of mind, yet the corrupt magistrates do wonderfully pervert the fame; but if the emperor take them in any fault, he doth punish them most feverely. Now at the last, when each party hath defended his caufe with his beft reafons, the judge demandeth of the accufer - whether he hath any more to fay for himfelf; he answereth, that he will try the matter. in fight by his champion, or elfe intreateth that in fight betwixt themfelves the matter may be ended; which being granted, they both fight it out: or if both of them, or either of them, feem unfit for that kind of trial, then they have public champions to be hired, which live by ending of quarrels. These champions are armed with iron axes . and fpears, and fight on foot, and he whole champion is overcome, is by-and-bye taken and imprisoned, and terribly handled, until he agreeth with his adversary. But if either of them be of any good calling and degree, and do challenge one another to fight, the judge granteth it; in which cafe they may not use public champions: and he that is of any good birth doth contemn the other, if he be bafely born, and will not fight with him. If a poor man happen to grow in debt, his creditor takes him and maketh him pay the debt, in working either to himfelf, or to fome other man, whole wages he taketh up. And there are fome among them that use willingly to make themselves, their wives, and children, bond-flaves unto rich men, to have a little money at the first into their hands; and fo for ever after content themfelves with meat and drink; fo little accompt do they make of liberty.

## Of Puniforments upon Thieves.

If any man be taken upon committing of theft, he is imprifoned and often beaten, but not hanged for the first offence, as the manner is with us; and this they call the law of mercy. He that offendeth the fecond time hath his nose cut off, and is burned in the forchead with a hot iron. The third time he is hanged. There are many cutpurses among them; and if the rigour of the prince did not cut them off, they could not be avoided.

# Of their Religion.

They maintain the opinions of the Greek church: they fuffer no graven images of faints in their churches, but their pictures painted in tables they have in great abundance, which they do adore and offer unto, and burn wax candles before them, and caft holy water upon them without other honour. They fay that our images which are fet up in churches and carved have no divinity in them. In their private houses they have

4

images

36

images for their household faints, and for the most part they are put in the darkelt place of the house: he that comes into his neighbourst house doth first falute his faints. although he fee them not. If any form or stool stand in his way, he oftentimes beateth his brow upon the fame, and often ducking down with his head and body, worfhippeth the chief image. The habit and attire of the priefts and of the layment doth nothing at all differ. As for marriage it is forbidden to no man, only this is received and held amongst them for a rule and custom, that if a priest's wife doth die, he may not marry again, nor take a fecond wife; and therefore they of fecular priefts, as they call them, are made monks, to whom then chaftity for ever is commanded. Their divine fervice is all tone and faid in their own language, that every man may understand it : they receive the Lord's fupper with leavened bread, and after the confectation they carry it about the church in a faucer, and prohibit no man from receiving and taking of it that is willing to to do. They use both the Old and the New Testament, and read both in their own language, but fo confufedly, that they themfelves that do read understand not what themfelves do fay; and while any part of either Teftament is read, there is liberty. given by cuftom to prattle, talk, and make a mone but in the time of the reft of the fervice they use very great filence and reverence, and behave themselves very modeltly, and in good fort. As touching the Lord's Prayer, the tenth man amongst them knows it not; and for the articles of our faith, and the ten commandments, no man, or at the least very few of them, do either know them or can fay them; their opinion is, that fuch fecret and holy things as they are, fhould not rashly and imprudently be communicated with the common people. They hold for a maxim amongst them, that the old law and the commandments alf are abolifhed by the death and blood of Chrift: all fludies and letters of humanity they utterly refufe : concerning the Latin, Greek, and Hebrew tongues, they are altogether ignorant in them.

Every year they celebrate four feveral fails, which they call according to the names of the faints. The first begins with them at the time that our Lent begins; the fecond is called amongst them the fast of St. Peter; the third is taken from the day of the Virgin Mary; and the fourth and last begins upon St. Philip's day. But as we begin our Lent upon Wednesday, fo they begin theirs upon the Sunday. Upon the Saturday they eat flesh. Whensever any of those fasting feasts do draw near, look what week doth immediately go before them, the fame week they live altogether, upon white meats; and in their common language they call those weeks the fast of butter.

In the time of their fafts, the neighbours every where go from one to another, and vifit one another, and kifs one another with kifles of peace, in token of their mutual love and chriftian concord; and then also they do more often than at any other time go to the holy communion. When feven days are paft from the beginning of the faft, then they do often either go to their churches, or keep themfelves at home and ufe often prayer; and for that fevennight they eat nothing but herbs: but after that fevennight's faft is once paft, then they return to their old intemperance of drinking, for they are notable tofipots. As for the keeping of their fafting days, they do it very ftraightly; neither do they eat any thing befides herbs and falt fifth as long as those fafting cays do endure; but upon every Wednesday and Friday in every week throughout dife year they faft.

There are very many monasteries of the order of St. Benedict amongst them, to which many great livings for their maintenance do belong; for the friars and the monks do at the least possess the third part of the livings throughout the whole Moscovite empire. To those monks that are of this order there is amongst them a perpetual prohi-

bition

bition that they may cat no flefh, and therefore their meat is only falt fifh, milk, and butter; neither is it permitted them by the laws and cuftoms of their religion to eat any frefh fifh at all; and at those four falting times whereof we fpake before, they cat no fifh at all, only they live with herbs and cucumbers, which they do continually for that purpofe cause and take order to grow and spring, for their use and diet.

As for their drink, it is very weak and fmall. For the difcharge of their office, they do every day fay fervice, and that early in the morning before day; and they do in fuch fort, and with fuch observation, begin their fervice, that they will be fure to make an end of it before day; and about nine of the clock in the morning they celebrate the communion. When they have to done they go to dinner, and after dinner they gongain to fervice, and the like also after fupper; and in the mean time while they are at dinner, there is fome exposition or interpretation of the gospel used.

Whenfoever any abbot of any monastery dieth, the emperor taketh all his household \* ftuff, beafts, flocks of sheep, gold, filver, and all that he hath; or elfe he that is to fucceed him in his place and dignity doth redeem all those things, and buyeth them of the cm-peror for money.

Their churches are built of timber, and the towers of their churches, for the most part, are covered with fhingle boards. At the doors of their churches they ufually build fome entrance or porch, as we do; and in their churchyards they erect a certain house of wood, wherein they fet up their bells, wherein fometimes they have but one, in fome two and in fome also three.

There is one use and custom amongst them which is strange and rare, but yet it is very ridiculous, and that is this: when any man dieth amongst them, they take the dead body and put it in a coffin or cheft, and in the hand of the corpse they put a little forowl, and in the fame there are these words written, that the fame man died a Russe of Russes, having received the faith, and died in the fame. This writing or letter, they fay, they fend to St. Peter, who receiving it (as they affirm) reads it, and by-and-bye admits him into heaven, and that his glory and place is higher and greater than the glory of the christians of the Latin church, reputing themselves to be followers of a more fincere Faith and religion than they: they hold opinion that we are but half christians, and themselves only to be the true and perfect church. These are the foolish and childish dotages of fuch ignorant barbarians.

#### Of the Moscovites that are idolaters, dwelling near to Tartaria.

There is a certain part of Moscovy, bordering upon the countries of the Tartars, wherein those Moscovites that dwell are very great idolaters. They have one famous idol amongst them, which they call the golden old wife; and they have a custom that whensoever any plague or any calamity doth afflict the country, as hunger, war, or such like, then they go to confult with their idol, which they do after this manner: "they fall down prostrate before the idol, and pray unto it, and put in the prefence of the fame a cymbal; and about the fame certain perfons stand, which are chosen amongst them by lot; upon their cymbal they place a filver toad, and found the cymbal, and to whomfoever of those lotted perfons that toad goeth, he is taken and by and by flain; and immediately, I know not by what illusions of the devil or idol, he is again restored to life, and then doth reveal and deliver the causes of the prefent calamity. And by this means knowing how to pacify the idol, they are delivered from the imminent danger.

# Of the form of their private houses, and of the apparel of the people.

The common houses of the country are every where built of beams of fir-tree; the lower beams do fo receive the round hollownefs of the uppermost, that by the means of the building thereupon, they refift and expel all winds that blow; and where the timber is joined together, there they ftop the chinks with mofs. The form and fashion of their houles in all places is four fquare, with ftrait and narrow windows, whereby with a transparent calement, made or covered with skin like to parchment, they receive the light. The roofs of their houfes are made of boards covered without with the bark of trees; within their houses they have benches or griezes hard by their walls, which commonly they fleep on, for the common people know not the use of beds; they have floves wherein in the morning they make a fire, and the fame fire doth either moderately warm, or make very hot the whole house.

The apparel of the people for the most part is made of wool; their caps are picked like unto a tike or diamond, broad beneath and tharp upward. In the manner of making whereof there is a fign and reprefentation of nobility; for the loftier or higher their caps are, the greater is their birth fupposed to be, and the greater reverence is given them by the common people.

#### The conclusion, to Queen Mary.

These are the things, Most Excellent Queen, which your subjects newly returned from Ruffia have brought home concerning the flate of that country; wherefore if Your Majefty' shall be favourable, and grant a continuance of the travel, there is no doubt . but that the honour and renown of your name will be fpread amongst those nations, whereunto three only noble perfonages from the very creation have had accefs, to whom no man hath been comparable.

# THE copy of the Duke of Moscovy and Emperor of Russia his letters sent to king Edward the Sixth, by the hands of Richard Chancelour.

THE almighty power of God, and the incomprehensible Holy Trinity, rightful Christian belief, &c. We, Great Duke Juan Vafilivich, by the grace of God, great lord and Emperor of all Russia, great Duke of Volodemer, Mosco, and Novograd, King of Kazan, King of Altracan, Lord of Pleiko, and Great Duke of Smoleniko, of Twerria, Joughoria, Permia, Vadíka, Bulghoria, and others, Lord and Great Duke of Novograd in the Low Country, of Chernigo, Rezan, Polotíkoy, Rostove, Yaruslaveley, Bealozera, Liesland, Oudoria, Obdoria, and Condenza, Commander of all Siberia, and of the north parts, and Lord of many other countries, greeting. Before all, right, great, and worthy of honour, Edward, King of England, &c. according to our most hearty and good zeal, with good intent and friendly defire, and according to our holy christian faith, and great governance, and being in the light of great understanding, our answer by this our honourable writing unto your kingly governahce, at the request of your faithful fervant -Richard Chancelour, with his company, as they shall let you wifely know, is this. In the ftrength of the twentieth year of our governance, be it known, that at our fea coafts arrived a fhip with one Richard and his company, and faid that he was defirous to come into

3

into our dominions, and according to his request hath feen our majesty and our eyes; and hath declared unto us your majesty's defire, as that we should grant unto your subjects to go and come, and in our dominions, and among our subjects, to frequent free marts with all forts of merchandises, and upon the same to have wares for their return; and they have also delivered us your letters, which declare the same request. And hereupon we have given order, that wherefoever your faithful fervant Hugh Willoughbie land or touch in our dominions, to be well entertained, who as yet is not arrived, as your fervant Richard can declare.

And we, with chriftian belief and faithfulnefs, and according to your honourable requeft, and my honourable commandment, will not leave it undone; and are furthermore willing that you fend unto us your fhips and veffels, when and as often as they may have paffage, with good affurances on our part to fee them harmlefs. And if you fend ong of your majefty's counfel to treat with us, whereby your country merchants may, with all kinds of wares, and where they will, make their market in our dominions, they fhall have their free mart, with all free liberties, through my whole dominions with all kind of wares, to come and go at their pleafure, without any let, damage, or impediment, according to this our letter, our word, and our feal, which we have commanded to be underfealed. Written in our dominion, in our city, and our palace in the caftle of Mofco, in the year 7060, the fecond month of February.

This letter was written in the Moscovian tongue, in letters much like to the Greek letters, very fair written in paper, with a broad seal hanging at the fame, fealed in paper upon wax. This feal was much like the broad seal of England, having on the one fide the image of a man on horseback, in complete harness, fighting with a dragon. Under this letter was another paper, written in the Dutch tongue, which was the interpretation of the other, written in the Moscovian letters. These letters were sent the next year after the date of king Edward's letters, 1554.

#### The Coins, Weights, and Measures used in Russia; written by John Hasse, in the year 1554.

FORASMUCH as it is most neceffary for all merchants who feek to have traffic in any ftrange, regions, first to acquaint themselves with the coins of those lands with which they do intend to join in traffic, and how they are called from the valuation of the highest piece to the lowest, and in what fort they make their payments, as also what their common weights and measures be; for these causes I have thought good to write something thereof, according to mine own knowledge and experience, to the end that the merchants of that new adventure may the better understand how the wealth of that new frequented trade will arise.

First, it is to be noted, that the emperor of Russia hath no other coins than filver in all his land, which goeth for payment amongst merchants; yet notwithstanding there is a coin of copper which ferveth for the relief of the poor in Mosco, and no where elfe, and that is but only for qualle, water, and fruit, as nuts, apples, and such other like. The name of which money is called pole or poles, of which poles there go to the least of the filver coins eighteen. But I will not stand upon this, because it is no current money among merchants.

Of filver coins there be three forts of pieces: the leaft is a poledenga; the fecond a denga; the third, nowgrote, which is as much to fay in English, as halfpenny, penny, and two-pence; and for other valued money than this, there is none: there are oftentimes

,4ാ ്ഷ

( .

times there coins of gold, but they come out of foreign countries, whereof there is no ordinary valuation, but they pals according to the agreement of merchants.

Their order in fumming of money is this: as we fay in England halfpenny, penny, fhilling, and pound, fo fay they poledenga, denga, altine, and rubble: there goeth two poledengas to a denga, fix dengas to an altine, and twenty-three altines, and two dengas to a rubble.

Concerning the weights of Russia they are these: there are two forts of pounds in use amongs them; the one great, the other small: the great pound is just two smallpounds: they call the great weight by the name of beasemar, and the small they call the skalla weight: with this small weight they weigh their filver coins, of the which the Emperor hath commanded to put to every small pound three rubbles of filver; and with the same weight they weigh all grocery wares, and almost all other wares which come intothe land, except those which they weigh by the pode, as hops, falt, iron, lead, tin, and batrie with divers others, notwithstanding they use to weigh batrie more often by the fmall weight than by the great.

Whenfoever you find the prices of your wares rated by the pode, confider that to be the great weight, and the pound to be the fmall. Alfo they divide the fmall pound into forty-eight parts, and they call the eight-and-fortieth part a flotnike, by the which flotnike, the retailers fell their wares out of their flops, as goldfmiths, grocers, filkfellers, and fuch other like as we do use to retail by the ounce: and as for their great weight which they call the beasemar, they fell by pode, or fhippond. The pode doth contain of the great weight, forty pounds, and of the fmall eighty: there go ten podes to a fhippond.

Yet you must confider that their great weight is not full with ours: for I take not their great pound to be full thirteen ounces, but above twelve I think it be. But for your just proof, weigh fix rubbles of Russian money with our pound weight, and then you shall see what it lacketh: for fix rubbles of Russian by the Emperor's standard, the great pound : fo that I think it be the next way to know the just weight, as well of the great pound as of the small.

There is another weight needful to be known, which is the weight of Wardhoufe, for fo much as they weigh all their dry fifh by weight, which weight is the beafemar, as they of Ruffia do ufe, notwithstanding there is another fort in it: the names of those weights are thefe: the mark pound, the great pound, the weie, and the fhippond. The mark pound is to be understood as our pound, and their great pound is twentyfour of their mark pound: the weie is three great pound, and eight weie is a shippond.

Now concerning their measures, as they have two forts of weights, fo they have alfotwo forts of measures, wherewith they measure cloth both linen and woollen: they call the one an arefhine, and the other a locut: the arefhine I take to be as much as the Flanders ell, and their locut half an English yard: with their arefhine they may mete all such forts of cloths as come into the land, and with the locut all such clothboth linen and woollen, as they make themselves. And whereas we use to give yard and inch, or yard and handful, they do give nothing but bare measure.

They have also a measure wherewith they do mete their corn which they call a fetforth, and the half of that an ofmine: this fetforth I take to be three bushels of London measure. And as for their drink measure, they call it a span, which is much like a bucket, and of that I never saw any true rate, but that some was greater than other some. And as for the measures of Wardhouse wherewith they mete their cloth,

VOL. I.

there

there is no difference between that and the measure of Dansk, which is half an English ell.

Concerning the tolls and cuftoms of Ruffia, it was reported to me in Mofcovia, that the Turks and Armenians pay the tenth penny cuftom of all the wares they bring into the Emperor's land, and above that they pay for all fuch goods as they weigh at the Emperor's beam, two-pence of the rubble, which the buyer or feller muft make report of to the mafter of the beam: they also pay a certain horfe toll, which is in divers places of his realm four pence of a horfe.

The Dutch nation are free of this: notwithftanding for certain offences, they had loft their privileges, which they have recovered this fummer, to their great charge. It was reported to me by a juffice of that country, that they paid for it thirty thousand rubbles, and also that Rye, Dorpte, and Revel have yielded themfelves under the government of the Emperor of Ruffia: whether this was a bragg of the Ruffes or not, I know not, but thus he faid, and indeed while we were there, there came a great ambaffador out of Liefland, for the affurance of their privileges.

To fpeak fomewhat of the commodities of this country, it is to be underflood, that there is a certain place four fcore miles from the fea called Colmogro: to which place there refort all the forts of wares that are in the north parts, as oils, falt, flockfifh, falmon, feathers, and furs: their falt they make of falt water by the fea fide: their oils they make of feals, whereof they have great flore which is brought out of the bay where our fhips came in: they make it in the fpring of the year, and bring it to Colmogro to fell, and the merchants there carry it to Novogrode, and fo fell it to the Dutch nation. Their flockfifh and falmon cometh from a place called Mallums, not far from Wardhou'e: their falmon and their falt they carry to Mofco, and their dry fifh they carry to Novogrode, and fell it there to the Lieflanders.

The furs and feathers which come to Colmogro, as fables, beavers, minks, armine, lettis, graies, woolverings, and white foxes, with deer fkins, they are brought thither, by the men of Penning, Lampas, and Powflezer, which fetch them from the Samoedcs that are counted favage people: and the merchants that bring thefe furs do use to truck with the merchants of Colmogro for cloth, tin, batrie, and fuch other like, and the merchants of Colmogro carry them to Novogrode, Vologda, or Mosco, and fell them there. The feathers which come from Penning they do little efteem.

If our merchants do defire to know the meeteft place of Ruffia for the ftanding houfe, in mine opinion I take it to be Vologda, which is a great town ftanding in the heart of Ruffia, with many great and good towns about it. There is great plenty of corn, victuals, and of all fuch wares as are raifed in Rufland, but specially, flax, hemp, tallow, and bacon: there is also great flore of wax, but it cometh from the Mosko.

The town of Vologda is meeteft for our merchants, becaufe it lieth amongst all the best towns of Russia, and there is no town in Russia but trades with it : also the water is a great commodity to it. If they plant themselves in Mosco or Novogrode, their charge will be great and wonderful, but not fo in Vologda : for all things will there be had better cheap by the one half And for their vent I know no place fo meet. It is likely that fome will think the Mosko to be the meeteft by the reason of the court, but by that reason I take it to be worfe : for the charge there would be fo great by cravers and expences; that the moiety of the profit would be wholly confumed, which in the other place will be faved. And yet notwithstanding our merchants may be there in the winter to ferve the Emperor and his court. The Emperor is a great merchant himfelf of wax and fables, which with good forefight may be procured to their hands :as for other commodities there are little or none in Moscovia, besides those above rehearfed : if there be other it is brought thither by the Turks, who will be dainty to buy our clothes confidering the charges of carriage over land.

Our merchants may do well to provide for the Ruffes fuch wares as the Dutch nation doth ferve them of, as Flanders and Holland cloths, which I believe, they shall ferve better and with lefs charge than they of Rye, or Dorpte, or Revel: for it is no fmall adventure to bring their clothes out of Flanders to either of these places, and their charge not little to carry them overland to Novogrode, which is from Rye nine hundred Ruffian miles.

This Novogrode is a place well furnished with flax, wax, hides, tallow, and many other things: the best flax in Ruffia, is brought thither, and there fold by the hundred bundles, which is done also at Vologda, and they that bring the flax to Novogrode, dwell as near Vologda, as Novogrode, and when they hear of the utterance which they may have with our nation, they will as willingly come to them as go to other.

They have in Russia two forts of flax, the one is called great flax, and the other fmall: that which they call great flax is better by four rubbles in one hundred bundles. than the fmall: it is much longer than the other, and cleaner without wood: and whereas of the fmall flax there go twenty-feven or twenty-eight bundles to a fhippond, there goeth not of the greater fort above twenty-two or twenty-four at the most. There are many other trifles in Ruffia, as foap, mats, &c. but I think there will be no ... great account made of them. . . . · ·

. .

#### THE Letter of M. George Killingworth the Company's first Agent in Moscowy, touching their Extertainment in their fecond Voyage. Anno 1555, the 27th of November in Mosco.

RIGHT Worshipful, my duty confidered, &c. It may please your Worship to underftand, that at the making hereof we all be in good health, thanks be to God, fave only William our cook as we came from Colmogro fell into the river out of the boat and was drowned. And the eleventh day of September we came to Vologda, and there we laid all our wares up, and fold very little : but one merchant would have given us twelve robles for a broad cloth, and he faid he would have had them all, and four altines for a pound of fugar, but we did refuse it because he was the first, and the merchants were not come thither, nor would not come before winter, trufting to have more: but I fear it will not be much better. Yet notwithstanding we did for the best. And the house that our wares lie in costs from that day until Easter ten robles. And the twentyeight day of September we did determine with ourfelves that it was good for M. Gray,-Arthur Edwards, Thomas Hautory, Christopher Hudson, John Segewick, Richard Johnfon, and Richard Judd, to tarry at Vologda, and M. Chancelor, Henry Lanc, Edward Prife, Robert Beft, and I should go to Mosco. And we did lade the Emperor's fugar, with part of all forts of wares to have had to the Mofco with us, but the way was fo deep, that we were fain to turn back, and leave it ftill at Vologda till the froft. And we went forth with post horse, and the charge of every horse being still ten in number, comes to 10s. 7d. half-penny, befides the guides. And we came to the Molco the fourth day of October, and were lodged that night in a fimple house: but the next day we were fent for to the Emperor his fecretary, and he bade us welcome with a cheerful countenance and cheerful words, and we fhewed him that we had a letter from our Queen's Grace to the Emperor His Grace, and then he defired to fee them all, and that they might remain with him, to have them perfect, that the true meaning might be declared to the Emperor, and fo we did: and then we were appointed to a better house: and the feventh day the fecretary fent for us again, and then he shewed us that we should have a better house, for it was the Emperor his will, that we should. have all things that we did lack, and did fend us meat of two forts, and two hens, our house free, and every two days to receive eight hens, feven altines, and two-pence in money, and meat a certain portion, and a poor fellow to make clean our houfe, and to do that whereunto we would fet him. And we had given many rewards before, which you fhall perceive by other, and fo we gave the meffengers a reward with thanks: and the ninth day we were fent to make us ready to fpeak with the Emperor on the morrow. And the letters were fent us, that we might deliver them ourfelves, and we came before him the tenth day: and before we came to his presence we went through a great chamber, where flood many fmall tun's, pails, bowls, and pots of filver, I mean, like washing bowls, all parfel gilt: and within that another chamber, wherein fat (I think) near a hundred in cloth of gold, and then into the chamber where His Grace fat, and there I think were more than in the other chamber also in cloth of gold, and we did our duty, and shewed His Grace our Queen's Grace's letters, with a note of your prefent which was left in Vologda : and then His Grace did ask how our Queen's Grace did, calling her coufin, faying that he was glad that we were come in health into his realm, and we went one by one unto him, and took him by the hand, and then His Grace

Grace did bid us go in health, and come to dinner, again, and we dined in his prefence, and were fet with our faces towards His Grace, and none in the chamber fat with their backs towards him, being I think near a hundred at dinner then, and all ferved with gold, as platters, chargers, pots, cups, and all not flender but very maffy, and yet a great number of platters of gold, standing still on the cupboard not moved : and divers times in the dinner time His Grace fent us meat and drink from his own table, and when we had dined we went up to His Grace, and received a cup with drink at his own hand, and the fame night His Grace fent certain gentlemen to us with divers forts of wine and meat, to whom we gave a reward, and afterward we were by divers Italians counfelled to take heed whom we did truft to make the copy of the privileges that we would defire to have," for fear it should not be written in the Russian tongue, as we did mean. So first a Russian did write for us a breviat to the Emperor, the tenor whereof was, that we did defire a ftronger privilege : and when the fecretary faw it, he did deliver it to His Grace, and when we came again, His Grace willed us to write our minds, and he would fee it, and fo we did. And His Grace is fo troubled with preparations to wars, that as yet we have had no answer: but we have been required of his secretary, and of the under chancellor, to know what wares we had brought into the realm, and what wares we do intend to have, that are, or may be had in this realm : and we fhewed them, and they shewed the Emperor thereof. And then they faid His Grace's pleafure was, that his best merchants of the Mosco should be spoken to, to meet and talk with us. And fo a day was appointed, and we met in the fecretary his office, and there was the under chancellor, who was not paft two years fince the Emperor's merchant, and not his chancellor: and then the conclusion of our talk was, that the chancellor willed us to bethink us, where we would defire to have a houfe or houfes, that we might come to them as to our own house, and for merchandise to be made preparation for us, and they would know our prices of our wares and frife: and we anfwered that for our prices they mult fee the wares before we could make any price thereof, for the like in goodness hath not been brought into the realm, and we did look for an example of all forts of our wares to come from Vologda, with the first fled way, and then they fhould fee them, and then we would fhew them the prices of them : and likewife we could not tell them what we would give them juftly, till we did know as well their juft weights as their measures: for in all places where we did come, all weights and measures did vary. Then the fecretary (who had made promife unto us. before) faid, that we should have all the just measures under seal, and he that was found faulty in the contrary, to buy or fell with any other measure than that, the law was, that he fhould be punished : he faid moreover, that if it fo happen that any of our merchants do promife by covenant at any time to deliver you any certain fum of wares in fuch a place, and of fuch like goodness, at fuch a day, for fuch a certain price, that then becaule of variance, we should caule it to be written, according as the bargain is, before a juffice or the next ruler to the place : if he did not keep covenant and promife in all points, according to his covenant, that then look what lofs or hindrance we could juftly prove that we have thereby, he flould make it good if he be worth fo much : and in like cafe we must do to them : and to that we did agree, fave only if it were to come over the lea, then if any fuch fortune flould be (as God forbid) that the flip flould michance or be robbed, and the proof to be made that fuch kind of wares were laden, the English merchants to bear no loss to the other merchant. Then the chancellor laid, methinks you shall do best to have your house at Colmogro, which is but one hundred miles from the right discharge of the ships, and yet I trust the ships shall come nearer • 1

46

nearer hereafter, because the ships may not tarry long for their lading, which is one thousand miles from Vologda by water, and all our merchants shall bring all our merchandife to Colmogro to you, and fo shall our merchants neither go empty nor come empty: for if they lack lading homeward, there is falt, which is good ware here, that they may come loaden again. So we were very glad to hear that, and did agree to his faying : for we shall nevertheles, if we list, have a house at Vologda, and at the Mosco, yea, and at Novogrode, or where we will in Rusland : but the three-andtwentieth of this prefent we were with the fecretary, and then among other talk, we moved, that if we should tarry at Colmogro with our wares, and should not come to Vologda, or further to feek our market, but tarry still at Colmogro, and then the merchants of the Mosco and others should not come and bring their wares, and so the fhips fhould come, and not have their lading ready, that then it were a great lofs and hindrance for us: then faid he again to us, that the merchants had been again together with him, and had put the like doubt, that if they fhould come and bring their wares to Colmogro, and that they fhould not find wares there fufficient to ferve them, that then they fould be at great loss and hindrance, they leaving their other trades to fall to that : and to that we did answer, that after the time that we do appoint with them to bring their wares to Colmogro, God willing, they flould never come thither, but at the beginning of the year, they fhould find that our merchants would have at the leaft for a thousand robles, although the ships were not come: fo that he faid, that then we muft talk further with the merchants: fo that as yet I know not, but that we shall have need of one house at Colmogro, and another at Vologda, and if that they bring not their wares to Colmogro, then we shall be fure to buy fome at Vologda, and to be out of bondage.

And thus may we continue three or four years, and in this fpace we fhall know the country and the merchants, and which way to fave ourfelves beft, and where to plant our houfes, and where to feek for wares: for the Molco is not beft for any kind of wares for us to buy, fave only wax, which we cannot have under feven-pence the Ruffe pound, and it lacks two ounces of our pound, neither will it be much better cheap, for I have bidden fix-pence for a pound. And I have bought more, five hundred weight of yarn, which ftands me in eight-pence farthing the Ruffe pound one with another. And if we had received any flore of money, and were difpatched here, of that we tarry for, as I doubt not but we fhall be fhortly (you know what I mean), then as foon as we have made fale, I do intend to go to Novogrode, and to Plefco, whence all the great number of the beft tow flax cometh, and fuch wares as are there I truft to buy part. And fear you not but we will do that may be done, if God fends us health, defiring you to prepare fully for one fhip to be ready in the beginning of April to depart off the coaft of England.

Concerning all those things which we have done in the wares, you shall receive a perfect note by the next bearer (God willing) for he that carrieth these from us is a merchant of Terwill, and he was caused to carry these by the commandment of the Emperor his fecretary, whose name is Juan Mecallawich Weskawate, whom we take to be our very friend. And if it please you to fend any letters to Dantiske to Robert Elson, or to William Watson's fervant Dunstan Walton to be conveyed to us, it may please you to enclose ours in a letter fent from you to him, written in Polish, Dutch, Latin, or Italian : fo enclosed coming to the Mosco to his hands, he will convey our letters to us wherefoever we be. And I have written to Dantiske already to them for the conveyance of letters from thence.

And

And to certify you of the weather here, men fay that these hundred years was never fo warm weather in this country at this time of the year. But as yesternight we received a letter from Christopher Hudson from a city called Yeraslave, who is coming hither with certain of our wares, but the winter did deceive him, fo that he was fain to tarry by the way: and he wrote that the Emperor's present was delivered to a gentleman at Vologda, and the field did overthrow, and the butt of hollock was lost, which made us all very forry.

I pray you be not offended with these my rude letters for lack of time: but as foon as fales be made, I will find the means to convey you a letter with speed: for the way is made so doubtful, that the right messense is so much in doubt, that he would not have any letters of any effect sent by any man, if he might, for he knows not of these: and to fay the truth, the way is not for him to travel in. But I will make another shift befide, which I trust shall serve the turn till he come, if fales be made before he be ready, which is and shall be as pleaseth God: who ever preferve your Worship, and fend us good fales. Written in haste.

#### By your's to command

George Killingworth, Draper.

#### A Copy of the first Privileges granted by the Emperor of Russia to the English Merchants in the Year 1555.

John Vafilivich by the grace of God Emperor of Ruffia, Great Duke of Novogrode, Moscovia, &c. To all people that shall see, read, hear, or understand these presents, greeting. Forafmuch as God hath planted all realms and dominions in the whole world with fundry commodities, fo as the one hath need of the amity and commodities of the other, and by means thereof traffic is used from one to another, and amity thereby increased : and for that as amongst men nothing is more to be defired than amity, without the which no creature being of a natural good difposition can live in quietness, fo that it is as troublessome to be utterly wanting, as it is perceived to be grievous to the body to lack air, fire, or any other necessaries most requisite for the confervation and maintenance thereof in health : confidering alfo how needful merchandife is, which furnisheth men of all that which is convenient for their living and nouriture, for their clothing, trimming, the fatisfying of their delights, and all other things convenient and profitable for them, and that merchandife bringeth the fame commodities from divers quarters in fo great abundance, as by means thereof nothing is lacking in any part, and that all things be in every place (where intercourse of merchandifes is received and embraced) generally in fuch fort, as amity thereby is entered into, and planted to continue, and the enjoyers thereof be as men living in a golden world: Upon these respects and other weighty and good considerations, us hereunto moving, and chiefly upon the contemplation of the gracious letters, directed from the Right High, Right Excellent, and Right Mighty Queen Mary, by the grace of God Queen of England, France, &c. in the favour of her fubjects, merchants, the governor, confuls, affiltants, and commonalty of merchants adventurers for difcovery of lands, &c.

Know ye therefore, that we of our grace fpecial, mere motion, and certain know. ledge, have given and granted, and by these presents for us, our heirs and fuccess do give and grant as much in us is and lieth, unto Sebastian Cabota governor, fir George Barnes knight, &c. confuls: Sir John Gresham, &c. assistants, and to the commonalty of the afore-named fellowship, and to their successfors for ever, and

to

to the fucceffors of every of them, thefe articles, grants, immunities, franchifes, liberties and privileges, and every of them hereafter following expressed and declared, videlicet:

1. We for us, our heirs, and fucceffors, do by these prefents give and grant free licence, faculty, authority and power unto the faid governor, confuls, affiftants and commonalty of the faid fellowship, and to their successors for ever, that all and singular the merchants of the fame company, their agents, factors, doers of their bufinefs, attornies, fervants, and ministers, and every of them, may at all times hereafter for evermore, furely, freely, and fafely, with their fhips, merchandifes, goods, and things whatfoever, fail, come and enter into all and fingular our lands, countries, dominions, cities, towns, villages, caftles, ports, jurifdictions, and districts by sca, land, or fresh waters, and there tarry, abide, or fojourn, and buy, fell, barter and change all kind of merchandifes, with all manner of merchants, and people, of whatfoever nation, rite, condition, state or degrees they be, and with the fame or other ships, wares, merchandifes, goods, and things whatloever they be, unto other empires, kingdoms, dukedoms, parts, and to any other place or places at their pleafure and liberty by fea, land, or fresh waters may depart, and exercife all kind of merchandifes in our empire and dominions, and every part thereof freely and quietly, without any reftraint, impeachment, price. exaction, preft, ftrait, cuftom, toll, imposition, or fublidy to be demanded, taxed, paid, or at any time hereafter to be demanded, taxed, fet, levied, or inferred upon them, or any of them, or upon their goods, thips, wares, merchandiles, and things, of, for, or upon any part or parcel thereof, or upon the goods, fhips, wares, merchandifes, and things of any of them, fo that they shall not need any other fafe conduct or licence-general nor fpecial of us, our heirs, or fucceffors; neither shall be bound to ask any fafe conduct or licence in any of the aforefaid places fubject unto us.

2. Item, we give and grant to the faid merchants this power and liberty, that they, nor any of them, nor their goods, wares, merchandifes, or things, nor any part thereof, fhall be by any means within our dominions, lands, countries, caftles, towns, villages, or other place or places of our jurifdiction, at any time hereafter attached, flayed, arrefted, nor difturbed for any debt, duty, or other thing, for the which they be not principal debtors or fureties, nor alfo for any offence or trefpafs committed, or that fhall be committed, but only for fuch as they, or any of them, fhall actually commit; and the fame offences (if any fuch happen) fhall be by us only heard and determined.

3. Item, we give and grant that the faid merchants fhall and may have free liberty, power, and authority to name, choofe, and affign brokers, fhippers, packers, weighers, meafurers, waggoners, and all other meet and neceffary labourers, for to ferve them in their feat of merchandifes, and minister and give unto them, and every of them, a corporal oath, to ferve them well and truly in their offices, and finding them, or any of them, doing contrary to his or their oath, may punish and difmiss them, and from time to time choofe, fwear, and admit other in their place or places, without contradiction, let, vexation, or diffurbance, either of us, our heirs, or fucceffors, or of any other our juftices, officers, ministers, or fubjects whatfoever.

4. Item, we give and grant unto the faid merchants, and their fucceffors, that fuch perfor as is or fhall be commended unto us, our heirs, or fucceffors, by the governor, confuls, and affiftants of the faid fellowship refiant within the city of London, within the realm of England, to be their chief factor within this our empire and dominions, may and shall have full power and authority to govern and rule all Englishmen that have had, or shall have access, or repair in or to this faid empire and jurisdictions, or any part

3

thereof :

49

• thereof; and fhall and may minister unto them, and every of them, good juffice in all their caufes, plaints, quarrels, and diforders between them, moved and to be moved, and affemble, deliberate, confult, conclude, define, determine, and make fuch acts and ordinances as he fo commended with his affistants shall think good and meet for the good order, government, and rule of the faid merchants, and all other Englishmen repairing to this our faid empire and dominions, or any part thereof, and to fet and levy upon all and every Englishman, offender or offenders, of fuch their acts and ordinances made and to be made, penalties and mulcts by fine or impriforment.

5. Item, if it happen that any of the faid merchants, or other Englishman, as one or more do rebel against fuch chief factor or factors, or his or their deputies, and will not dispose him or themselves to obey them, and every of them, as shall appertain; if the faid rebels or disobedients do come, and be found in our faid empire and jurisdictions, or any part and place thereof, then we promise and grant that all and every our officers, ministers, and subjects shall effectually aid and affist the faid chief factor or factors, and their deputies, and for their power shall really work to bring such rebel, or disobedient rebels, or disobedients, to due obedience; and to that intent shall lend unto the fame factor or factors, and their deputies, upon request therefore to be made, prisons and instruments for punishments from time to time.

6. Item, we promife unto the faid merchants, and their fucceffors, upon their requeft, to exhibit and do unto them good, exact, and favourable juffice, with expedition in all their caufes; and that when they, or any of them, fhall have accefs, or come to or before any of our juffices, for any their plaints moved, and to be moved, between any our fubjects or other ftranger, and them, or any of them, that then they fhall be first and forthwith heard, as foon as the party which they shall find before our juffices shall be depeached, which party being heard forthwith, and as soon as may be, the faid English merchants shall be rid and dispatched; and if any action shall be moved by or agains any of the faid merchants, being absent out of our faid empire and dominions, then fuch merchants may substitute an attorney in all and fingular his causes, to be followed as need shall require, and as shall feem to him expedient.

7. Item, we grant and promife to the faid merchants, and to their fucceffors, that if the fame merchants, or any of them, fhall be wounded, or (which God forbid) flain in any part or place of our empire or dominions, then good information thereof given, we and our juffices and other officers fhall execute due correction and punifhment without delay, according to the exigence of the cafe; fo that it fhall be an example to all others not to commit the like. And if it fhall chance the factors, fervants, or minifters, of the faid merchants, or any of them, to trefpafs or offend, whereby they, or any of them, fhall incur the danger of death or punifhment, the goods, wares, merchandifes, and things of their mafters fhall not therefore be forfeited, confifcated, fpoiled, nor feized by any means by us, our heirs, or fucceffors, or by any our officers, minifters, or fubjects, but fhall remain to their ufe, frank, free, and difcharged from all punifhment and lofs.

8. Item, we grant that if any of the English nation be arrested for any debt, he shall not be laid in prison, so far as he can put in sufficient surely and pawn; neither shall any sergeant or officer lead them, or any of them, to prison, before he shall have known whether the chief factor or factors, or their deputies, shall be surelies, or bring in pawn for such arrested; then the officers shall release the party, and shall set him or them at liberty.

VOL. I.

49

9. More-

9. Moreover, we give, grant, and promife to the faid merchants, that if any of their fhips or other veffels fhall be fpoiled, robbed, or damnified in failing, anchoring, or returning to or from our faid empires and dominions, or any part thereof, by any pirates, merchants, or other perfon, whatfoever he or they be, that then, and in fuch cafe, we will do all that in us is to caufe reflitution, reparation, and fatisfaction to be duly made to the faid English merchants, by our letters and otherwise, as shall shand with our honour, and be confonant to equity and justice.

10. Item, for us, our heirs, and fucceffors, we do promife and grant to perform, maintain, corroborate, authenticate, and obferve all and fingular the aforefaid liberties, franchifes, and privileges, like as prefently we firmly do intend, and will corroborate, authenticate, and perform the fame, by all mean and way that we can, as much as may be, to the commodity and profit of the faid English merchants, and their fucceffors, for ever.

And to the intent that all and fingular the faid gifts, grants, and promifes may be inviolably obferved and performed, we, the faid John Vatilivich, by the grace of God, Emperor of Ruffia, Great Duke of Novogrode, Mofco, &c. for us, our heirs, and fucceffors, by our imperial and lordly word, inftead of an oath, have and do promife, by thefe prefents, inviolably to maintain and obferve, and caufe to be inviolably obferved and maintained, all and fingular the aforefaid gifts, grants, and promifes from time to time, and at all and every time and times hereafter; and for the more corroboration hereof have caufed our fignet hereunto to be put<sup>\*</sup>. Dated in our cafile of Mofco, the twentieth day of , in the year

• The charter granted by Philip and Mary to the Russia merchants does not deserve infertion 3. but it is singular that the right of conquest is permitted over any part possessed by infidels. THE Navigation and Discovery toward the River of Ob, made by Master Steven Burrough, Master of the Pinnace called the Serchthrift, with divers things worth the noting, passed in the Year 1556.

#### (HAKLUYT, Vol. I. p. 274.)

WE departed from Ratcliffe to Blackwall the twenty-third of April. Saturday, being St. Mark's day, we departed from Blackwall to Grays.

The twenty-feventh, being Monday, the Right Worfhipful Sebaftian Cabota came aboard our pinnace at Gravelend, accompanied with divers gentlemen and gentlewomen, who after that they had viewed our pinnace, and tafted of fuch cheer as we could make them aboard, they went on fhore, giving to our mariners right liberal rewards; and the good old gentleman, Mafter Cabota, gave to the poor most liberal alms, wishing them to pray for the good fortune and prosperous fuccess of the Serchthrift, our pinnace; and then, at the fign of the Christopher, he and his friends banquetted, and made me, and them that were in the company, great cheer; and for very joy that he had to fee the towardness of our intended discovery, he entered into the dance himself, among the rest of the young and lusty company; which being ended, he and his friends departed most gently, commending us to the governance of Almighty God.

Tuesday we rode still at Gravesend, making provision for such things as we wanted.

Wednesday, in the morning, we departed from Gravesend, the wind being at S. W.; that night we came to an anchor thwart our Lady of Holland's.

Thursday, at three of the clock in the morning, we weighed, and by eight of the clock we were at an anchor in Orwel Wanns, and then incontinent I went aboard the Edward Bonaventure, where the worshipful company of merchants appointed me to be, until the faid good ship arrived at Wardhouse; then I returned again into the pinnace.

Friday, the fifteenth of May, we were within feven leagues of the fhore, on the coaft of Norway, the latitude at a fouth fun, 58° 30', where we faw three fails, befide our own company; and thus we followed the fhore or land, which lieth N. N. W., N. and Ly W., and N. W. and by N., as it doth appear by the plat.

Saturday at an east fun we came to St. Dunstan's island, which island I fo named; it was off us east two leagues and a half, the wind being at S. E.; the latitude this day at a fouth fun 59° 42'. Also the high round mountain bare east of us, at a fouth fun; and when this hill is east of you, and being bound to the northward, the land lieth north and half a point westerly, from this faid fouth fun, unto a north fun, twenty leagues N. W. along the shore.

Upon Sunday, at fix of the clock in the morning, the fartheft land that we could fee that lay N. N. W. was eaft of us three leagues, and then it trended to the northwards, and to the eaftwards of the north; which headland I judged to be Scoutfnefs. At feven of the clock we changed our courfe and went N. the wind being at S. S. E., and it waxed very thick and mifty, and when it cleared we went N. N. E. At a fouth fun we loft fight of the Scrchthrift, becaufe of the mift, making our way N.; and when we loft fight of the fhore and pinnace, we were within two leagues and a half of the fhore. The laft land that we faw when this mift came upon us, which is to the northwards of Scoutfnefs, lay N. N. E. and S. S. W., and we made our way N. until a weft fun five leagues.

From that until Monday, three a-clock in the morning, ten leagues N. N. E.; and then we went N. and by E., becaufe the wind came at the W.S. W. with thick

H 2

mift;

mist; the latitude this day at a fouth fun  $63^{\circ}3^{\circ}$  truly taken: at this feason we had fight of our pinnace again.

From that until Tuesday a south fun N. N. E. 44 leagues, and then N. E.; from a south fun until eight of the clock, fifteen leagues N. E.

From that until Wednefday a fouth fun N. N. E., except the first watch N. E.; then had we the latitude in 67° 39'. From that unto a N. W. fun eighteen leagues N. E.; and then we were within two leagues of the fhore, and faw the high land to the fouthwards of Lowfoot break out through the mist, and then we went N. and by E.

From the faid N. W. fun until four of the clock in the morning, N. and by E. ten leagues and a half, and then N. N. E. until a fouth fun, the latitude being 69° 30'. From that until half an hour paft feven of the clock, N. N. E. eleven leagues and a half, and then we went N. E. ten leagues. From that three leagues and a half E. N. E. and then we faw the land through the clouds and hazy thwart on the broadfide of us, the wind being then at S. S. W.

From that until Saturday, at eight of the clock in the morning, E. N. E., and to the northwards forty-eight leagues, and then the wind came up at N., we being aboard the fhore, and thwart of the chapel which I fuppole is called Kedilwike; then we calt the fhip's head to the feawards, becaufe the wind was very fcant; and then I caufed the pinnace to bear in with the fhore, to fee whether fhe might find an harbour for the fhips or not, and that fhe found and faw two roaders ride in the found; and alfo they faw houfes. But notwithftanding, God be praifed, the wind enlarged upon us, that we had not occafion to go into the harbour; and then the pinnace bare her mizen maft overboard with flag and all, and loft the flag: with the maft there fell two men overboard, but God be praifed they were faved; the flag was a token whereby we might underftand whether there were a good harbour there or not.

At a north fun the North Cape (which I fo named the first voyage) was thwart of us, which is nine leagues to the eastwards of the forefaid chapel from the easternmost point of it.

June 7. The Sunday we weighed in Corpus Chrifti bay, at a N. E. and by E. fun: the bay is almost half a league deep; the headland, which is Corpus Christi point, lieth S. E. and by E. one league from the head of the bay, where we had a great tide, like a race over the flood: the bay is at the least two leagues over; fo do I imagine from the Fair foreland to Corpus Christi point ten leagues S. E. and by E.; it floweth in this bay at a S. and by W. moon, full fea. From that we went until feven o'clock at afternoon twenty leagues S. E. and by S.; and then we took in all our fails, because it was then very missers. E. with our forefail. At eight of the clock we heard a piece of ordnance, which was out of the Edward, which bade us farewell, and then we shot off another piece, and bade her farewell; we could not one fee the other because of the thick miss at a N. W. fun it began somewhat to clear, and then we faw a headland, and the flore trended to the southwestward, which I judged to be about Cross Island; it was off us at a N. W. fun, W. S. W.

8. From this N. N. W. fun until Monday we went S. E., and this morning we came at anchor among the fhoals that lie off Point Lookout, at a N. E. and by E. fun, the wind being at E. S. E. At this point Lookout a fouth moon maketh a full fea. Cape Good Fortune lieth from the Ille of Croffes S. E. and between them is ten leagues. Point Lookout lieth from Cape Good Fortune E. S. E., and between them are fix leagues. St. Edmond's point lieth from point Lookout E. S. E., and half a point to

the

3

the fouthwards, and between them are fix leagues. There is between thefe two points a bay that is half a league deep, and is full of fhoals and dangers. At a S. E. fun we weighed, and turned to the windwards, the wind being at E. S. E.; and at a S. E. fun we came to an anchor, being then a full fea, in five fathoms and a half water. It hieth at this place where we rode, and alfo at point Lookout, four fathom water. At a W. N. W. fun we weighed, and drived to the windwards until Tuefday, a N. N. E. fun, and then being a high water, we came to an anchor open of the river Cola, in eight fathom water. Cape St. Bernard lieth from St. Edmond's point S. E. and by S., and betwixt them are fix leagues; and alfo betwixt them is the river Cola, into which river we went this evening.

10. Wednesday we rode still in the faid river, the wind being at the N.; we fent our skiff a-land to be dressed; the latitude of the mouth of the river Cola is 65° 48'.

11. Thursday, at fix of the clock in the morning, there came aboard of us one of the Russe lodias, rowing with twenty oars, and there were four-and-twenty men in her. The master of the boat prefented me with a great loaf of bread, and fix rings of bread, which they call colaches, and four dried pikes, and a peck of fine oatmeal; and I gave unto the master of the boat a comb and a finall glass: and he declared unto me that he was bound to Pechora; and after that I made them to drink, the tide being fomewhat broken, they gently departed. The master's name was Pheodor.

Whereas the tenth day I fent our pinnace on fhore to be mended, becaufe fhe was leaky and weak, with the carpenter and three men more to help him, the weather chanced fo, that it was Sunday before they could get aboard our fhip. All that time they were without provision of victuals, but only a little bread, which they fpent by Thurfday at night, thinking to have come aboard when they had lifted, but wind and weather denied them; infomuch that they were fain to eat grafs and fuch weeds as they could find then above ground, but fresh water they had plenty; but the meat with fome of them could fcant frame, by reason of their queazy ftomachs.

14. From Thursday at afternoon, until Sunday in the morning, our bark did ride fuch a roadsted, that it was to be marvelled, without the help of God, how she was able to abide it.

In the bight of the S. E. fhore of the river Cola, there is a good road in five fathom, cr four fathom and a half, at a low water; but you fhall have no land N. N. E. of you then. I proved with our pinnace that the depth goeth on the S. E. fhore.

18. Thursday we weighed our anchors in the river Cola, and went into the fea feven or eight leagues, where we met with the wind far northerly, that of force it constrained us to go again back into the faid river, where came aboard of us fundry of their boats, which declared unto me that they were also bound to the northwards, a fishing for morfe and falmon, and gave me liberally of their white and wheaten bread.

As we rode in this river, we faw daily coming down the river many of their lodias, and they that had leaft had four and-twenty men in them, and at the laft they grew to thirty fail of them; and among the reft there was one of them whofe name was Gabriel, who thewed me very much friendship, and he declared unto me that all they were bound to Pechora, a fishing for falmons and morfes; infomuch that he shewed me by demonstrations, that with a fair wind we had feven or eight days failing to the river. Pechora, fo that I was glad of their company. This Gabriel promifed to give me warning of shoals, as he did indeed.

21. Sunday being the one-and-twentieth day, Gabriel gave me a barrel of mead, and one of his fpecial friends gave me a barrel of beer, which was carried upon men's backs at leaft two miles.

22. Monday/

22. Monday we departed from the river Cola, with all the reft of the faid lodias, - but failing before the wind they were all too good for us; but according to promife, this Gabriel and his friend did often strike their fails and tarried for us, forfaking their own company.

23. Tuesday, at an E. N. E. fun, we were thwart of Cape St. John. It is to be understood that from the Cape St. John unto the river or bay that goeth to Mezen, it is all funk land, and full of shoals and dangers, you shall have fcant two fathom water, and see no land. And this present day we came to an anchor thwart of a creek, which is four or five leagues to the northwards of the faid cape, into which creek Gabriel and his fellow rowed, but we could not get in; and before night there were above twenty fail that went into the faid creek, the wind being at the N. E. We had indifferent good landfang.

This afternoon Gabriel came aboard with his fkiff, and then I rewarded him for the good company that he kept with us over the fhoals with two fmall ivory combs, and a fteel glafs, with two or three trifles more, for which he was not ungrateful; but not-withstanding his first company had gotten further to the northwards.

24. Wednesday being Midsummer-day, we sent our skiff aland to sound the creek, where they found it almost dry at a low water; and all the lodias within were on ground.

Although the harbour were evil, yet the ftormy fimilitude of northerly winds tempted us to fet our fails, and we let flip a cable and an anchor, and bare with the harbour, for it was then near a high water: and as always in fuch journies varieties do chance. when we came upon the bar in the entrance of the creek, the wind did fhrink fo fuddenly upon us, that we were not able to lead it in, and before we could have flatted the fhip before the wind, we fhould have been on ground on the lee fhore; fo that we were conftrained to let fall an anchor under our fails, and rode in a very breach, thinking to have warped in. Gabriel came out with his fkiff, and fo did fundry others alfo, fhewing their good will to help us, but all to no purpofe, for they were likely to have been drowned for their labour; infomuch that I defired Gabriel to lend me his anchor, becaufe our own anchors were too big for our fkiff to lay out, who fent me his own, and borrowed another also and fent it us. Then we laid out one of those anchors, with a hawfer which he had of 140 fathom long, thinking to have warped in, but it would not be; for as we fhorted upon the faid warp the anchor came home, fo that we were fain to bear the end of the warp, that we rushed in upon the other small anchor that Gabriel fent aboard, and laid that anchor to feawards; and then between these two anchors we traverfed the fhip's head to feawards, and fet our forefail and mainfail, and when the bark had way we cut the hawfer, and fo gat the fea to our friend, and tried out all that day with our main courfe.

25. The Thursday we went room with Cape St. John, where we found indifferent good road for a N. N. E. wind, and for a need, for a N. and by W. wind.

26. Friday at afternoon we weighed and departed from thence, the weather being meetly fair, and the wind at E. S. E. and plied for the place where we left our calle and anchor and our hawfer; and as foon as we were at an anchor, the forefaid Gabriel came aboard of us, with three or four more of their fmall boats, and brought with them of their aquavitæ and mead, profeffing unto me very much friendship, and rejoiced to fee us again, declaring that they earnessly thought that we had been lost. This Gabriel declared unto me that they had faved both the anchors and our hawfer; and after we had thus communed, I caufed four or five of them to go into my cabin, where I gave

them

2

them figs, and made them fuch cheer as I could. While I was thus banquetting of them there came another of their fkiffs aboard with one who was a Keril, whofe name afterwards I learned, and that he dwelt in Colmogro, and Gabriel dwelt in the town of Cola, which is not far from the river's mouth. This forefaid Keril faid unto me that one of the anchors which I borrowed was his; I gave him thanks for the loan of it, thinking it had been fufficient. And as I continued in one accuftomed manner, that if the prefent which they brought were worth entertainment, they had it accordingly; he brought nothing with him, and therefore I regarded him but little. And thus we ended, and they took their leave and went afhore. At their coming afhore Gabriel and Keril were at inconvenient words, and by the ears as I underftand; the caufe was becaufe the one had better entertainment than the other : but you fhall underftand that Gabriel was not able to make his party good, becaufe there were feventeen lodias of the Keril's company who took his part, and but two of Gabriel's company.

The next high water Gabriel and his company departed from thence, and rowed to their former company and neighbours, which were in number twenty-eight at the leaft, and all of them belonging to the river Cola.

27. And as I underftood Keril made reckoning that the hawfer which was fast in his anchor should have been his own, and at first would not deliver it to our boat, infomuch that I fent him word that I would complain upon him, whereupon he delivered the hawfer to my company.

The next day being Saturday, I fent our boat on fhore to fetch fresh water and wood, and at their coming on shore this Keril welcomed our men most gently, and also banquetted them; and in the mean time caused fome of his men to fill our baricoes with water, and to help our men to bear wood into their boat; and then he put on his best filk coat, and his collar of pearls, and came aboard again, and brought his present with him; and thus having more respect unto his present than to his person, because I perceived him to be vain glorious, I bade him welcome, and gave him a dish of figs; and then he declared unto me that his father was a gentleman, and that he was able to show me pleasure, and not Gabriel, who was but a priest's fon.

28. After their departure from us we weighed, and plyed all the ebb to the windwards, the wind being northerly, and towards night it waxed very flormy, fo that of force we were 'conftrained to go room with Cape St. John again, in which florm we loft our fkiff at our flern that we bought at Wardhoufe, and there we rode until the fourth of July. The latitude of Cape St. John is 66° 50'. And it is to be noted, that the land of Cape St. John is of height from the full fea mark, as I judge, ten fathoms, being clean without any trees growing, and also without flones or rocks, and confifts only of black earth, which is fo rotten that if any of it fall into the fea, it will fwim as though it were a piece of wood. In which place, about three leagues from the fhore, you fhall not have above nine fathom water and clay ground.

July 4. Saturday at a N. N. W. fun, the wind came at E. N. E. and then we weighed and plyed to the northwards; and as we were two leagues flot paft the cape, we faw a house standing in a valley, which is dainty to be seen in those parts, and by and by I faw three men on the top of the hill: then I judged them, as it afterwards proved, that they were men which came from some other place to set traps to take vermin for their furs; which traps we did perceive very thick along the shore as we went.

5. Sunday at an E. fun we were thwart off the creek where the Ruffes lay, and there came to an anchor, and perceiving the most part of the lodias to be gone, we thought it not good to tarry any longer there, but weighed and spent all the ebb plying to the windwards.

6. Monday at a fouth fun it was high water. All along the coast it floweth little, only a fouth moon makes a full fea; and as we were a weighing we espied the Russe lodias which we first lost; they came out of a creek amongst the fandy hills; which hills begin fifteen leagues N. N. E. from Cape St. John.

7. Plying this ebb to an end, we came to an anchor fix leagues N. N. E. from the place where we faw the Ruffes come out; and there the Ruffes harboured themfelves within a funk bank, but there was not water enough for us.

At a north fun we weighed and plyed to the northwards, the land lying N. N. E. and S. S. W. until a fouth fun, and then we were in the latitude of 68° 30'.; and in this latitude end those fandy hills, and the land beginneth to lie N. and by W., S. and by E., and N. N. W., and to the weltwards, and there the water beginneth to wax deep.

At a N. W. fun we came to an anchor within half a league of the fhore, where we had good plenty of fifh, both haddocks and cods, riding in 10 fathom water.

8. Wednefday we weighed and plyed nearer to the headland, which is called Caninoz, the wind being at E. and by N.

9. Thursday the wind being scant, we turned to windwards the ebb, to get about Caninoz : the latitude this day at noon was 63° 40'.

10. Friday we turned to the windwards of the ebb, but to no purpofe; and as we rode at an anchor, we faw the fimilitude of a florm rifing at N. N. W., and could not tell where to get rode nor fuccour for that wind, and harbour we knew none; and that land which we rode under with that wind was a lee flore. And as I was mufing what was beft to be done, I faw a fail come out of a creek under the forefaid Caninoz, which was my friend Gabriel, who forlook his harbour and company, and came as near us as he might, and pointed us to the eaftwards, and then we weighed and followed him, and went E. and by S., the wind being at W. N. W. and very mifty.

11. Saturday we went E. S. E. and followed Gabriel, and he brought us into an harbour called Morgiovets, which is thirty leagues from Caninoz, and we had upon the bar going in two fathom and a fourth part; and after we were pass in over the bar it waxed deeper, for we had five fathoms, four and a half, and three fathom, &c. Our bark being moored, I fent fome of our men to shore to provide wood, where they had plenty of drift wood, but none growing; and in this place we found plenty of young fowl, as gulls, feapies, and others, whereof the Russes would eat none, whereof we were nothing forry, for there came the more to our part.

12. Sunday our men cut wood on fhore and brought it aboard, and we ballasted our fhip with stones.

This morning Gabriel faw a fmoke on the way, who rowed into it with his fkiff, which fmoke was two leagues from the place where we rode; and at a N. W. fun he came aboard again, and brought with him a Samoed, which was but a young man; his apparel was then ftrange unto us, and he prefented me with three young wild geefe, and one young barnacle.

13. Monday I fent a man to the main in Gabriel's boat, and he brought us aboard eight barricoes of fresh water: the latitude of the faid Margiovets is 68' 20'. It floweth there at a S.S. W. moon full fea, and hieth two fathom and a half water.

14. At a W. N. W. fun we departed from this place, and went E. twenty-five leagues, and then faw an ifland N. and by W. of us eight leagues, which ifland is called Dolgoieve; and from the eafternmost part of this island there lieth a fand E. and by S. feven leagues long.

15. Wednefday at a N. and by E. fun, Swetinoz was S. of us five leagues. This day at afternoon we went in over the dangerous bar of Pechora, and had upon the bar but one fathom water.

16. Thurfday we rode still.

17. Friday I went on fhore and observed the variation of the compass, which was 3° 30' from the N. to the W. : the latitude this day was 69° 10'.

From two or three leagues to the eastward of Swetinoz, until the entering of the river Pechora, it is all fandy hills, and towards Pechora the fandy hills are very low.

It hieth on the bar of Pechora four feet water, and it floweth there at a S. W. moon a full fea.

20. Monday at a N. and by F. fun we weighed, and came out over the faid dangerous bar, where we had but five feet water, infomuch that we found a foot lefs water coming out than we did going in. I think the reafon was becaufe when we went in the wind was off the fea, which caufed the fands to break on either fide of us, and we kept in the fmootheft between the breaches, which we durft not have done, except we had feen the Ruffes to have gone in before us; and at our coming out the wind was off the fhore, and fair weather, and then the fands did not appear with breaches as at our going in : we thank God that our fhip did draw fo little water.

When we were a fea board the bar the wind fcanted upon us, and was at E.S.E. infomuch that we flopped the ebbs, and plied all the floods to the windwards, and made our way E.N.E.

21. Tuesday at a N. W. sun; we thought that we had seen land at E. or E. and by N., of us, which asterwards proved to be a monstrous heap of ice.

Within a little more than half an hour after we first faw this ice, we were enclosed within it before we were aware of it, which was a fearful fight to fee; for, for the space of fix hours, it was as much as we could do to keep our ship aloos from one heap of ice, and bear roomer from another, with as much wind as we might bear acours; and when we had passed from the danger of this ice, we lay to the eastwards close by the wind.

22. The next day we were again troubled with the ice.

- 23. Thursday being calm we plied to the windwards, the wind being northerly : we had the latitude this day at noon in 70°-11'.

We had not run palt two hours N. W., the wind being at N. N. E. and N. E. and by N. a good gale, but we met again with another heap of ice: we weathered the head of it, and lay a time to the feawards, and made way W. fix leagues.

24. Friday at a S. E. fun we cast about to the eastwards, the wind being at N. N. E. : the latitude this day at noon was 70° 15'.

25. On St. James his day, boling to the windwards, we had the latitude at noon in 70° 20'. The fame day at a S. W. fun, there was a monitrous whale aboard of us, fo near to our fide that we might have thruft a fword or any other weapon in him, which we durit not do for fear he fhould have overthrown our fhip; and then I called my company together, and all of us fhouted, and with the cry that we made he departed from us: there was as much above water of his back as the breadth of our pinnace, and at his falling down he made fuch a terrible noife in the water, that a man would greatly have marvelled, except he had known the caufe of it; but God be thanked we were quictly delivered of him. And a little after we fpied certain iflands, with which we bare, and found good harbour in fifteen or eighteen fathom, and black oze: we came to an anchor at a N. E. fun, and named the inland St. James his inland, where we found frefh water.

26. Sunday much wind blowing, we rode ftill.

27. Monday I went on fhore and took the latitude, which was 70°, 42'. The variation of the compais was 7° 30' from the N. to the W.

VOL. I.

I.,

28. Tuefday we plied to the westwards along the shore, the wind being at N. W., and as I was about to come to anchor, we faw a fail coming about the point, whereunder we thought to have anchored; then I fent a skiff aboard of him, and at their coming abbard they took acquaintance of them, and the chief man faid he had been in our company in the river Cola, and also declared unto them that we were past the way which fhould bring us to the Ob. This land, faid he, is called Nova Zembla, that is to fay, the New Land; and then he came aboard himfelf with his fkiff, and at his coming aboard he told me the like; and faid further, that in this Nova Zembla is the higheft mountain in the world, as he thought, and that Camen Bolfhay, which is on the main of Pechora, is not to be compared to this mountain, but I faw it not : he made me alfo certain demonstrations of the way to the Ob, and seemed to make haste on his own way, being very loth to tarry, becaufe the year was far palt, and his neighbour had fet Pechora. and not he; fo I gave him à fteel glafs, two pewter fpoons, and a pair of velvet fheathed knives, and then he feemed fomewhat the more willing to tarry, and fhewed me as much as he knew for our purpole; he also gave me feventeen wild geefe, and shewed me that four of their lodias were driven per force from Caninoze to this Nova Zembla. This man's name was Lofhak?

29. Wednesday as we plied to the eastwards, we espied another fail, which was one of this Loshak's company, and we bare room and spake with him, who in like fort told us of the Ob, as the other had done.

30. Thursday we plied to the eastwards, the wind being at E. N. E.

31. Friday the gale of wind began to increase, and came westerly withal, so that by a N. W. fun we were at an anchor among the islands of Vaigats, where we faw two fmall lodias, the one of them came aboard of us and presented me with a great loaf of bread; and they told me that they were all of Colmogro, except one man that dwelt at Pechora, who seemed to be the chiefest among them in killing of the morse.

There were fome of their company on fhore which did chafe a white bear over the high cliffs into the water, which bear the lodia that was aboard of us killed in our fight.

This day there was a great gale of wind at N., and we faw fo much ice driving a feaboard, that it was then no going to fea.

August 1. Saturday I went ashore, and there I faw three morfes that they had killed : they held one tooth of a morfe; which was not great, at a roble, and one white bear skin at three robles and two robles: they further told me that there were people called Samoeds on the great island, and that they would not abide them nor us, who have no houses, but only coverings made of deers' skins, set over them with stakes: they are men expert in shooting, and have great plenty of deer.

This night there fell a crucl ftorm, the wind being at W.

2. Sunday we had very much wind, with plenty of fnow, and we rode with two anchors a-head.

and

3. Monday we weighed and went room with another island, which was five leagues E. N. E. from us; and there I met again with Loshak, and went on shore with him, and he brought me to a heap of the Samoeds' idols, which were in number about three hundred, the worst and the most unartificial work that ever I faw: the eyes and mouths of fundry of them were bloody; they had the shape of men, women, and children, very grossly wrought; and that which they had made for other parts was also sprinkled with blood. Some of their idols were an old stick with two or three notches, made with a knife in it. I faw much of the footing of the faid Samoeds, and of the stead that they ride in. There was one of their steads broken, and lay by the heap of idols;

2

58

the

and there I faw a deer's fkin which the fowls had fpoiled; and before certain of their idols blocks were made as high as their mouths, being all bloody, I thought that to be the table whereon they offered their facrifice: I faw alfo the inftruments whereupon they had roafted flefh, and as far as I could perceive they make their fire directly under the fpit.

Loshak being there prefent told me that these Samoeds were not to hurtful as they of Obare, and that they have no houses, as indeed I faw none, but only tents made of deers' skins, which they under-prop with stakes and poles: their boats are made of deers' skins, and when they come on shore they carry their boats with them upon their backs; for their carriages they have no other beasts to ferve them but deer only. As for bread and corn they have none, except the Russes bring it to them: their knowledge is very bale, for they know no letter.

4. Tuesday we turned for the harbour where Loshak's bark lay, whereas before we rode under an island; and there he came aboard of us, and faid unto me, if God fend wind and weather to ferve I will go to the Ob with you, because the morfes were feant at these islands of Vaigats; but if he could not get to the river of Ob, then he faid he would go to the river of Naramzay, where the people were not altogether so favage as the Samoeds of the Ob are : he shewed me that they will shoot at all men to the uttermost of their power, that cannot speak their speech.

5. Wednesday we faw a terrible heap of ice approach near unto us, and therefore we thought good with all speed possible to depart from thence, and so I returned to the westwards again to the island where we were the thirty-first of July.

6. Thursday I went ashore and took the latitude, which was  $70^{\circ} 25'$ ; and the variation of the compass was 8° from the N. to the W.  $5^{\circ}$ 

Loshak and the two small lodias of Pechora departed from this island, while I was on shore taking the latitude, and went to the southwards: I marvelled why he departed so fuddenly, and went over the shoals amongst the islands where it was impossible for us to follow them; but after I perceived them to be weatherwise.

7. Friday we rode fill, the wind being at N. N. E. with a cruel florm r the ice came in fo abundantly about us at both ends of the ifland that we rode under, that it was a fearful fight to behold : the florm continued with fnow, rain, and hail plenty

8. Saturday we rode fill alfo, the florm being fomewhat abated, but it was altogether mifty, that we were not able to fee a cable's length about us, the wind being at N. E. and by E.

9. Sunday, at four of the clock in the morning, we departed from this island, the wind being at S. E., and as we were clear a feaboard the fmall islands and shoals, it came fo thick with miss that we could not see a base shot from us; then we took in all our fails to make little way.

At a S.E. fun it waxed clear, and then we fet our fails, and lay close by the wind to the fouthwards alongit the islands of Vaigats. At a W. fun we took in our fail again, because of the great milt and rain. We founded at this place, and had five-and-twenty fathoms water, and fost black oze, being three leagues from the shore, the wind being at S. and by E. but still misty.

10. Monday at an E. fun we founded, and had forty fathoms, and oze, still misty. At noon we founded again, and had thirty-fix fathom, still misty.

11. Tuesday at an E. N. E. sun we let fall our anchor in three-and-twenty fathom, the milt still continuing.

12. Wednesday, at three of the clock in the morning, the mist brake up, the wind being at N. E. and by E. and then we faw part of the islands of Vaigats, which we bare withal, and went E. S. E. close by the wind : at a W. fun we were at an anchor under

the S. W. part of the faid Vaigats, and then I fent our skiff to shore with three men in her, to see if they might speak with any of the Samoeds, but could not : all that day was rainy but not windy.

13. Thursday the wind came westerly, fo that we were fain to feek us another place to ride in, because the wind came a fea board land, and although it were missly, yet we followed the shore by our lead: and as we brought land in the wind of us, we let fall our anchor. At a W: sum the miss brake up so that we might see about us, and then we might perceive that we were entered into a sound.

This afternoon we took in two or three fkiffs' lading of ftones to balaft our fhip withal. It hieth here four feet water, and floweth by fits uncertain to be judged.

14. Friday we rode still in the found, the wind at S. W., with very much rain, and at the end of the rain it waxed again milly.

15. Saturday there was much wind at W. and much rain, and then again milty.

16. Sunday was very mifty and much wind.

17. Monday very mifty, the wind at W. N. W.

18. Tuesday was also mistry except at noon: then the fun brake out through the mist, so that we had the latitude in 70° 10': the asternoon was mistry again, the wind being at W.N.W.

19. Wednefday at three of the clock afternoon the mift brake up, and the wind came at E. N. E., and then we weighed, and went S. and by E. until feven of the clock eight leagues, thinking to have had fight of the fandy hills that are to the eaftwards of the river Pechora. At a N. W. fun we took in our mainfail, becaufe the wind increafed, and went with a forefail W. N. W. the wind being at E. N. E.: at night there grew fo terrible a florm, that we faw not the like, although we had endured many florms fince we came out of England. It was wonderful that our bark was able to brook fuch monftrous and terrible feas, without the great help of God, who never faileth them at need, that put their fure truft in him.

20. Thursday at a S. S. W. sun, thanks be to God, the ftorm was at the highest, and then the wind began to flack, and came northerly withal, and then I reckoned the westermost point of the river Pechora to be S. of us fifteen leagues. At a W. S. W. sun we fet our mainfail, and lay close by the wind, the wind being at N. W. and by N., making but little way, because the billow went so high: at midnight we cast about, and the ship caped N. N. E. making little way.

21. Friday at noon we had the latitude in 70° 8', and we founded and had twentynine fathoms fand, and in manner streamy ground. At a W. sun we cast about to the westwards, and a little after the wind came up at W.

22. Saturday was calm : the latitude this day at noon was 70° 20', we founded here, and had nine-and-forty fathom and oze, which oze fignified that we drew towards Nova Zembla.

And thus we being out of all hope to difcover any more to the eaflward this year, we thought it best to return and that for three causes.

The first the continual N. E. and northerly winds, which have more power after a man is past to the eastwards of Caninoze, than in any place that I do know in these northerly regions.

Second, because of great and terrible abundance of ice which we faw with our eyes,
and we doubt greater flore abideth in those parts: I adventured already somewhat too far in it, but I thank God for my fafe deliverance from it.

Third, becaufe the nights waxed dark, and the winter began to draw on with his ftorms: and therefore I refolved to take the first best wind that God should fend, and

-1

Pi**y** 

ply towards the bay of St. Nicholas, and to fee if we might do any good there, if God would permit it.

This prefent Saturday we faw very much ice, and were within two or three leagues of it: it fhewed unto us as though it had been a firm land as far as we might fee from N. W. off us to the eaftwards: and this afternoon the Lord fent us a little gale of wind at S., fo that we bare clear off the weftermost part of it, thanks be to God. And then against night, it waxed calm 2 ain, and the wind was at S. W.: we made our way until Sunday noon N. W. and by W., and then we had the latitude in 70° 30', the wind at S. W.: there was a billow fo that we could not difcern to take the latitude exactly, but by a reafonable guess.

24. Monday there was a pretty gale of wind at S., fo that we went W. and by S., the latitude this day at noon was 70° 10': we had little wind all day: at a W. N. W. fun we founded, and had twenty-nine fathoms black fandy oze, and then we were N. E. five leagues from the N. E. part of the ifland Colgoieve.

25. Tuesday the wind all westerly we plied to the windwards.

26. Wednesday the wind was all westerly, and calm; we had the latitude this day in 70° 10', we being within three leagues of the north part of the island Colgoieve.

27. Thursday we went room about the westermost part of the island, seeking where we might find a place to ride in for a N. W. wind, but could find none, and then we cast about again to the seawards, and the wind came at W.S. W., and this morning we had plenty of snow.

28. Friday, the wind being at S. W. and by W. we plied to the windwards.

29. Saturday, the wind being at S. we plied to the weftwards, and at afternoon the mift brake up and then we might fee the land feven or eight leagues to the eaftward of Caninoze: we founded a little before and had thirty-five fathoms and oze. And a while after we founded again, and had nineteen fathom and fand: then we were within three leagues and a half of the fhore, and towards night there came down fo much wind, that we were fain to bring our fhip atrie, and laid her head to the weftwards.

30. Sunday, the wind became more calm, and then it waxed very mifty: at noon we caft about to the eaftwards, the wind being at S., and ran eight hours on that board, and then we caft about and caped W.S. W.: we founded and had thirty-two fathoms, and tough oze like clay.

31. Monday, we doubled about Caninoze; and came at an anchor there, to the intent we might kill fome fifh if God would permit it, and there we gat a great nufe, which nufes were there fo plenty, that they would fcarcely fuffer any other fifh to come near the hooks: they faid nufes carried away fundry of our hooks and leads.

A little after at a W. fun, the wind began to blow ftormy at W. S. W. fo that we were fain to weigh and forfake our fishing ground, and went close by the wind S. W. and S. W. and by W., making our way S. S. W.

September 1. Tuesday at a W. sun we sounded and had twenty fathoms, and broken wilkeshells : I reckoned Caninoze to be twenty-four leagues N. N. E. from us.

11. The eleventh day we arrived at Colmogro, and there we wintered, expecting the approach of next fummer to proceed farther in our intended difcovery for the Ob : which (by reafon of our employments to Wardhoufe the next fpring for the fearch of fome English fhips) was not accordingly performed.

#### YOYAGES OF SIR HUGH WILLOUGHBY AND OTHERS.

#### CERTAIN Notes unperfectly written by Richard Johnson servant to master Richard Chancelour, ' which was in the Discovery of Vaigatz and Nova Zembla, with Steven Burrowe in the Serchthrift, 1556, and asterward among the Samoeds, whose devilish Rites he describeth.

FIRST, after we departed out of England we fell with Norway, and on that coaft lieth Northbern or Northbergin, and this people are under the king of Denmark : but they differ in their speech from the Danes, for they speak Norsh. And north of Northbern, lie the isles of Rost and Lofoot, and these islands pertain unto Finmark, and they keep the laws and fpeak the language of the islanders. And at the eastermost part of that land is a caftle which is called the Wardhoufe, and the king of Denmark doth fortify it with men of war; and the Ruffes may not go to the wellward of that callle. And E. S. E. from that caftle is a land called Lappia : in which land be two manner , of people, that is to fay, the Lappians, and the Scrickfinns, which Scrickfinns are a wild people which neither know God, nor yet good order: and these people live in tents made of deer fkins : and they have no certain habitations, but continue in herds and companies by one hundred and two hundreds. And they are a people of fmall ftature, and are clothed in deers' fkins, and drink nothing but water, and eat no bread but flesh all raw. And the Lappians be a people adjoining to them, and be much like to them in all conditions, but the Emperor of Ruffia hath of late overcome many of them, and they are in fubjection to him. And this people will fay that they believe in the Ruffes' God. And they live in tents as the other do. And S. E. and by S. from Lappia, lieth a province called Corelia, and these people are called Kerilli. And S. S. E. from Corelia lieth a country called Novogardia. And these three nations are under the Emperor of Ruffia, and the Ruffes keep the law of the Greeks in their churches, and write fomewhat like as the Greeks write, and they fpeak their own language, and they abhor the Latin tongue, neither have they to do with the pope of Rome, and they hold it not good to worthip any carved image, yet they will worthip painted images on tables or boards. And in Ruffia their churches, fleeples and houfes are all of wood : and their fhips that they have are fowed with withes and have no nails. The Kerilles, Ruffians and Mofcovians be much alike in all conditions. And S. from the Mofcovians lie the Tartarians, which be Mahometans, and live in tents and waggons, and keep in herds and companies : and they hold it not good to abide long in one place. for they will fay, when they will curfe any of their children, I would thou mighteft tarry fo long in a place that thou mighteft fmell thine own dung, as the christians do: and this is the greatest curfe that they have. And E. N. E. of Russia lieth Lampas, which is a place where the Ruffes, Tartars, and Samoeds meet twice a year, and make the fair to barter wares for wares. And N. E. from Lampas lieth the country of the Samoeds, which be about the river of Pechere, and these Samoeds be in fubjection to the Emperor of Ruffia, and they lie in tents made of deer skins, and they use much witchcraft, and fhoot well in bows. And N. E. from the river Pechere lieth Vaigatz, and there are the wild Samoeds which will not fuffer the Ruffes to land out of the fea, but they will kill them and eat them, as we are told by the Ruffes: and they live in herds, and have all their carriages with deer, for they have no horfes. Beyond Vaigatz lieth a land called Nova Zembla, which is a great land, but we faw no people, and there we had fowl enough, and there we faw white foxes and white bears. And the faid Samoeds which are about the banks of Pechere, which are in fubjection to the Empe-

61

Ye by ror

ror of Ruffa, when they will remove from one place to another, then they will make facrifices in manner following. Every kindred doth facrifice in their own tent, and he that is most ancient is their priest. And first the priest doth begin to play upon a thing like to a great fieve, with a fkin on the one end like a drum : and the flick that he playeth with is about a fpan long, and one end is round like a ball, covered with the fkin of an hart. Alfo the priest hath upon his head a thing of white like a garland, and his face is covered with a piece of a fhirt of mail, with many finall ribs, and teeth of fifthes, and wild bealts hanging of the fame mail. Then he fingeth as we use here in England to hallow, whope, or fhout at hounds, and the reft of the company answer him with this owtis, igha, igha, igha, and then the prieft replieth again with his voices. And they answer him with the felf-fame words fo many times, that in the end he becometh as it were mad, and falling down as he were dead, having nothing on him but a fhirt, lying upon his back I might perceive him to breathe. I afked thein why he lay fo, and they answered me, now doth our God tell him what we shall do, and whither we fhall go. And when he had lain fill a little while, they cried thus three times together, oghao, oghao, oghao, and as they use these three calls he rifeth with his head and lieth down again, and then he role up and fang with like voices as he did before: and his audience answered him igha, igha, igha. Then he commanded them to kill five olens or great deer, and continued finging ftill both he and they as before. Then he took a fword of a cubit and a fpan long, (I did mete it myfelf) and put it into his belly halfway and fometime lefs, but no wound was to be feen, (they continuing in their , fweet fong fill). Then he put the fword into the fire till it was warm, and fo thrust it into the flit of his fhirt and thruft it through his body, as I thought, in at his navel and out at his fundament: the point being out of his fhirt behind, I laid my finger upon it, then he pulled out the fword and fat down. This being done, they fet a kettle of water over the fire to heat, and when the water doth feeth, the priest beginneth to fing again they answering him, for fo long as the water was in heating they fat and fang not. Then they made a thing being four fquare, and in height and fquarenefs of a chair, and covered with a gown very close the fore part thereof, for the hinder part flood to the tent's fide. Their tents are round and are called *chome* in their language. The water fill feething on the fire, and this fquare feat being ready, the prieft put off his fhirt, and the thing like a garland which was on his head, with those things which covered his face, and he had on yet all this while a pair of hofen of deers' fkins with the hair on, which came up to his buttocks. So he went into the fquare feat, and fat down like a taylor and fang with a ftrong voice or hallowing. Then they took a fmall line made of deers' fkins of four fathoms long, and with a fmall knot the prieft made it. fast about his neck, and under his left arm, and gave it unto two men standing on both. fides of him, which held the ends together. Then the kettle of hot water was fet before him in the fquare feat, all this time the fquare feat was not covered, and then it was covered with a gown of broad cloth without lining, fuch as the Ruffes do wear. Then the two men which did hold the ends of the line ftill ftanding there, began to. draw, and drew till they had drawn the ends of the line fliff and together, and then I heard a thing fall into the kettle of water which was before him in the tent. Thereupon I asked them that fat by me what it was that fell into the water that flood before him. And they answered me, that it was his head, his shoulder, and left arm, which the line had cut off, I mean the knot which I faw afterward drawn hard together. Then I role up and would have looked whether it were fo or not, but they laid hold on me, and faid, that if they fhould fee him with their bodily eyes, they fhould live no longer. And the most part of them can speak the Russe to be understood : and

and they took me to be a Ruffian. Then they began to hallow with these words, oghaes, oghaes, oghaes, many times together. And as they were thus singing and out-calling, I saw a thing like a singer of a man two times together thrust through the gown from the priest. I asked them that fat next to me what it was that I faw, and they faid not his singer; for he was yet dead: and that which I faw appear through the gown was a beast, but what beast they knew not nor would not tell. And I looked upon the gown, and there was no hole to be seen: and then at the lass the priest listed up his head with his shoulder and arm, and all his body, and came forth to the fire. Thus far of their fervice which I faw during the space of certain hours: but how they do worship their idols that I faw not: for they put up their stuff for to remove from that place where they lay. And I went to him that ferved the priest, and asked him what their God faid to him when he lay as dead. He answered that his own people doth not know, neither is it for them to know: for they must do as he commanded. This I faw the fifth day of January in the year of our Lord 1556 after the English account.

#### OF the Permians, Samoites, and Lappes. (HAKLUYT I. 491.)

THE Permians and Samoites that lye from Ruffia, N. and N. E. are thought likewife to have taken their beginning from the Tartar kind. And it may partly be gueffed by the fashion of their countenance, as having all broad and flat faces as the Tartars have, except the Chircasses. The Permians are accounted for a very ancient people. They are now subject to the Russes. They live by hunting and trading with their furs, as also doth the Samoit, that dwelleth more towards the North Sea. The Samoit hath his name (as the Russes another. Which they make more probable, because at this time they eat all kind of raw flesh, whatsoever it be, even the very carrion that lieth in the ditch. But as the Samoits themselves will fay, they were called Samoie, that is, of themselves as though they were indigene, or people bred upon that very foil, that never changed their feat from one place to another, as most nations have done. They are fubject at this time to the Emperor of Russia.

I talked with certain of them, and find that they acknowledge one God: but reprefent him by fuch things as they have most use and good by. And therefore they worflip the fun, the ollen, the losh, and fuch like. As for the flory of Slata Baba, or the golden hag, (which I have read in some maps, and descriptions of these countries, to be an idol after the form of an old woman) that being demanded by the prieft, giveth them certain oracles, concerning the fuccels and event of things, I found to be a very fable. Only in the province of Obdoria upon the soft field, near to the mouth of the great river Obba, there is a rock, which naturally (being somewhat helped by imagination) may seem to bear the state of a ragged woman, with a child in her arms (as the rock by the North Cape the state of a friar,) where the Obdorian Samoites use much to refort, by reason of the commodity of the place for fishing: and there sometime (as their manner is) conceive and practife their forceries, and ominous conjecturings about the good or bad speed of their journies, fishings, huntings, and fuch like.

They are clad in feal fkins, with the hair fide outwards down as low as the knees, with their breeches and netherflocks of the fame, both men and women. They are all black haired, naturally beardlefs. And therefore the men are hardly difcerned from the women by their looks : fave that the women wear a lock of hair down along both

their

64 .

their ears. They live in a manner a wild and favage life, roving ftill from one place of the country to another, without any property of house or land more to one than to another. Their leader or director in every company, is their papa or priest.

On the north fide of Ruffia next to Corelia, lieth the country of Lappia, which reacheth in length from the farthest point northward, (towards the North Cape) to the farthest part S. E. (which the Russe calleth Sweetnesse or Holy Nose, the Englishmen Cape-grace) about three hundred and forty-five verit or miles. From Sweetneffe to Candelox by the way of Verfega (which meafureth the breadth of that country) is ninety miles or thereabouts. The whole country in a manner is either lakes or mountains, which towards the fea fide are called Tondro, becaufe they are all of hard and craggy rock, but the inland parts are well furnished with woods that grow on the hills fides, the lakes lying between. Their diet is very bare and fimple. Bread they have none, but feed only upon fifh and fowl. They are fubject to the Emperor of Ruffia, and the two kings of Sweden and Denmark: which all exact tribute and cuftom of them (as was faid before,) but the Emperor of Ruffia beareth the greatest hand over them, and exacteth of them far more than the reft. The opinion is that they were first termed Lappes of their brief and short speech. The Russe divideth the whole nation of the Lappes into two forts. The one they call Nowremanskoy Lapary, that is the Norwegian Lappes becaufe they be of the Danish religion. For the Danes and Norwegians they account for one people. The other that have no religion at all but live as brute and heathenish people, without God in the world, they call Dikoy Lapary, or the wild Lappes.

The whole nation is utterly unlearned, having not fo much as the ufe of any alphabet, or letter among them. For practice of witchcraft and forcery they pafs all nations in the world. Though for enchanting of thips that fail along their coaft, (as I have heard it reported,) and their giving of winds good to their friends, and contrary to other, whom they mean to hurt by tying of certain knots upon a rope, (fomewhat like to the tale of Eolus his windbag) is a very fable, deviled (as may feem) by themfelves, to terrify failors for coming near their coaft. Their weapons are the long bow, and hand gun, wherein they excel, as well for quickness to charge and discharge, as for nearnels at the mark by reason, of their continual practice (whereto they are forced) of fhooting at wild fowl. Their manner is in fummer time to come down in great companies to the fea fide, to Wardhuyfe, Cola, Kegor, and the bay of Vedagoba, and there to fifh for cod, falmon, and but-fifh, which they fell to the Ruffes, Danes, and Norwegians, and now of late to the Englishmen that trade thither with cloth, which they exchange with the Laps and Corelians for their fifh, oil, and furs, whereof alfo they have fome flore. They hold their mart at Cola on St. Peter's day: what time the captain of Wardhuyle (that is refiant there for the king of Denmark,) must be prefent, or at least fend his deputy to fet prices upon their flock fish, train oil, furs and other commodities: as also the Russe Emperor's customer, or tribute taker, to receive his cuftom which is ever paid before any thing can be bought or fold. When their fifting is done, their manner is to draw their carbaffes or boats on fhore, and there to leave them with the keel turned upwards, till the next fpring tide. Their travel to and fro is upon fleds drawen by the olen deer : which they use to turn a grazing all the fummer time in an island called Kildyn, (of a very good foil compared with other parts of that country) and towards the winter time, when the fnow beginneth to fall, they fetch them home again for the use of their fled.

A LEARNED

6ς

A'LEARNED Epifle written 1581 unto the famous Cofmographer M. Gerard Mercator, concerning the River Pechora, Naramfay, Cara reca, the mighty River of Ob, the Place of Taks Olgufh in Siberia, the great River Ardah, the Lake of Kittay called of the Borderers Paraba, the Country of Carrab Colmak, giving good Light to the Difeovery of the northeast Paffage to Cathay, China, and the Malucaes.

#### (HAKLUYT I. 509.)

To the famous and renowned Gerard Mercator, his reverend and fingular friend at Duifburgh in Cliveland these be delivered.

CALLING to remembrance (most dear friend) what exceeding delight you took at our being together, in reading the geographical writings of Homer, Strabo, Aristotle, Pliny, Dion, and the reft, I rejoiced not a little that I happened upon fuch a meffenger as the bearer of these prefents, (whom I do especially recommend unto you) who arrived lately here at Arufburg upon the river of Ofella. This man's experience (as I am of opinion) will greatly avail you to the knowledge of a certain matter which hath been by you fo vehemently defired, and fo curioufly laboured for, and concerning the which the late cofmographers do hold fuch variety of opinions: namely, of the difcovery of the huge promontory of Tabin, and of the famous and rich countries fubject to the Emperor of Cathay, and that by the N.E. ocean fea. The man is called Alferius being by birth a Netherlander, who for certain years lived captive in the dominions of Ruffia under two famous men Yacovius and Unekius, by whom he was fent to Antwerp to procure skilful pilots and mariners, (by propounding liberal rewards) to go unto the two famous perfonages aforefaid, which two had fet a Sweden thipwright on work to build two fhips for the fame difcovery upon the river of Dwina. The paffage unto Cathay by the N. E. (as he declareth the matter, albeit without art, yet very aptly, as you may well perceive, which I request you diligently to confider) is without doubt very fhort and eafy. This very man himfelf hath travelled to the river of Ob, both by land, through the countries of the Samoeds, and of Sibier, and also by fea, along the coast of the river Pechora eastward. Being encouraged by this his experience he is fully refolved with himfelf to conduct a bark laden with merchandife (the keel whereof he will not have to draw over much water) to the bay of St. Nicholas in Rullia, being furnished with all things expedient for fuch a discovery, and with a new fupply of victuals at his arrival there, and alfo to hire into his company certain Ruffes best known unto himfelf, who can perfectly speak the Samoeds' language, and are acquainted with the river of Ob, as having frequented those places year by year.

Whereupon about the end of May he is determined to fail from the bay of St. Nicholas eaftward, by the main of Joughoria, and fo to the eafterly parts of Pechora, and to the ifland which is called Dolgoia. And here alfo he is purpofed to obferve the latitudes, to furvey and defcribe the country, to found the depth of the fea, and to note the diffances of places, where, and fo oft, as occafion fhall be offered. And forafmuch as the bay of Pechora is a most convenient place both for harbour and victual, as well in their going forth as in their return home in regard of ice and tempest, he is determined to bestow a day in founding the flats, and in fearching out the best entrance for ships : in which place heretofore he found the water to be but five feet deep, howbeit he doubteth not but that there are deeper channels : and then he intendeth to proceed on along

along those coasts for the space of three or four leagues, leaving the island called Vaigats almost in the middle way between Ugoria and Nova Zembla, then also to pass by a certain bay between Vaigats and Ob, trending foutherly into the land of Ugoria, whereinto fall two fmall rivers called Marmefia and Carah, upon the which rivers do inhabit another barbarous and favage nation of the Samoeds. He found many flats in that tract of land, and many cataracts or overfalls of water, yet fuch as he was able to fail by. When he shall come to the river of Ob, which river (as the Samoeds report) hath feventy mouths, which by reafon of the huge breadth thereof, containing many and great iflands, which are inhabited with fundry forts of people, no man fcarcely can well discover, because he will not spend too much time, he purposeth to fearch. three or four at the most of the mouths thereof, those chiefly which shall be thought most commodious by the advice of the inhabitants, of whom he meaneth to have certain with him in his voyage, and meaneth to employ three or four boats of that country in fearch of these mouths, as near as possibly he can to the shore, which within three days journey of the fea is inhabited, that he may learn where the river is beft navigable. If it fo fall out that he may fail up the river Ob against the stream, and mount up to that place which heretofore accompanied with certain of his friends, he paffed unto by land through the country of Siberia, which is about twelve days journey from the fea, where the river Ob falleth into the fea, which place is in the continent near the river Ob, and is called Yaks Olgush, borrowing his name from that mighty river which falleth into the river Ob, then doubtlefs he would conceive full hope that he had paffed the greateft difficulties: for the people dwelling thereabout report, which were three days failing only from that place beyond the river Ob, whereby the breadth thereof may be gathered (which is a rare matter there, becaufe that many rowing with their boats of leather one day's journey only from the fhore, have been caft away in tempeft, having no fkill to guide themfelves neither by fun nor ftar) that they have feen great veffels laden with rich and precious merchandife brought down that great river by black or fwart people. They call that river Ardoh, which falleth into the lake of Kittay, which they call Paraha, whereupon bordereth that mighty and large nation which they call Carrah Colmak, which is none other than the nation of Cathay. There, if need require, he may fitly winter and refresh himself and his, and feek all things which he shall stand in need of : which if it so fall out, he doubteth not but in the mean while he shall be much furthered in fearching and learning out many things in that place. Howbeit, he hopeth that he shall reach to Cathay that very fummer, unless he be hindered by great abundance of ice at the mouth of the river of Ob, which is fometimes more and fometimes lefs. If it fo fall out, he then purpofeth to return to Pechora, and there to winter: or if he cannot do fo neither, then he meaneth to return to the river of Dwina, whither he will reach in good time enough, and fo the next fpring following to proceed on his voyage. One thing in due place I forgat before.

The people which dwell at that place called Yaks Olgush, affirm that they have heard their forefathers fay, that they have heard most sweet harmony of bells in the lake of Kitthay, and that they have feen therein stately and large buildings : and when they make mention of the people named Carrab Colmak (this country is Cathay) they fetch deep sights, and holding up their hands, they look up to heaven, fignifying as it were, and declaring the notable glory and magnificence of that nation. I would this Oliver were better seen in cosmography, it would greatly further his experience, which doubtles is very great. Most dear friend, I omit many things, and I wish you should hear the man himself which promised me faithfully that he would visit you in his

way

K 2

٠,

way at Duilburg, for he defireth to confer with you, and doubtlefs you fhall very much further the man. He feemeth fufficiently furnished with money and friends, wherein and in other offices of courtefy I offered him my furtherance if it had pleased him to have used me. The Lord prosper the man's defires and forwardness, blets his good beginnings, further his proceedings, and grant unto him most happy iffue. Fare you well, good Sir, and my fingular friend. From Arusburg upon the river of Ofella, the 20th of February, 1581.

> Your's wholly at commandment, JOHN BALAK.

THE Letter of Gerard Mercator, written to M. Richard Hakluyt of Oxford, touching the intended Difcovery of the North East Passage. An. 1580.\*

### (HAKLUYT Vol. I. p. 414.)

### [Translated from the Latin.]

SIR, I received your letters the 19th of June: it grieved me much that upon the fight of them the time being fpent, I could not give any convenient inftructions: I wifh Arthur Pet had been informed before his departure of fome special points. The voyage to Cathaio by the eaft, is doubtlefs very eafy and fhort, and I have oftentimes marvelled, that being to happily begun, it hath been left off, and the courfe changed into the weft, after that more than half of your voyage was difcovered. For beyond the ifland of Vaigats and Nova Zembla, there followeth prefently a great bay, which on the left fide is enclosed with the mighty promontory Tabin.<sup>†</sup> Into the midft hereof there fall great rivers, which paffing through the whole country of Serica, and being as I think navigable with great vefiels into the heart of the continent, may be an easy means whereby to traffic for all manner of merchandile, and transport them out of Cathaio, Mangi, Mien, and other kingdoms thereabout into England. But confidering with myfelf that that navigation was not intermitted, but upon great occasion, I thought that the Emperor of Ruffia and Mofcovy had hindered the proceeding thereof. If fo be that with his grace and favour a further navigation may be made, I would counfel them certainly not first to feek out the promontory Tabin, but to fearch this bay and rivers aforefaid, and in them to pick and chule out fome convenient port and harbour for the English merchants, from whence afterward with more opportunity and lefs peril, the promontory Tabin and all the coaft of Cathaio may be difcovered. And that there is fuch a huge promontory called Tabin, I am certainly perfuaded not only out of Pliny, but also other writers, and fome maps (though fomewhat rudely drawn :) and that the pole of the loadstone is not far beyond Tabin, I have learned by the certain observations of the loadstone; about which pole and Tabin I think there are very many rocks, and very hard and dangerous failing: and yet a more hard and difficile paffage I think it to be this way which is now attempted by the weft, for it is nearer to the pole of the loadstone, to the which I think it not fafe to approach. And because the loadstone hath another pole than that of the world, to the which from all parts it

hath

<sup>\*</sup> In the original this letter follows fome instructions for navigators by M. Richard Hakluyt of Eiton, in the county of Hereford equire, Anno 1580. Was this gentleman the father of our editor?

<sup>†</sup> This ablurd theory is founded upon a misapprehension of the ancient geography.

hath a refpect, the nearer you come unto it, the more the needle of the compass doth vary from the north, fometimes to the west, and fometimes to the east, according as a man is to the eastward or to the westward of that meridian that passet by both the poles of the magnet and the world.

This is a ftrange alteration and very apt to deceive the failor, unlefs he know the unconftancy and variation of the compais, and take the elevation of the pole fometimes with his inftruments. If Mafter Arthur be not well provided in this behalf, or of fuch dexterity, that perceiving the errors he be not able to correct the fame, I fear left in wandering up and down he lofe his time, and be overtaken with the ice in the midft of the enterprize. For that gulf, as they fay, is frozen every year very hard. Which if it be fo, the beft counfel I could give for their beft fafety were to feek fome harbour in that bay, and those rivers whereof I have fpoken, and by fome ambaffador to make friendship and acquaintance with the great Can, in the name of the Queen's Majesty, which I believe will be grateful to the mighties Emperor in the world, yea most excellent for the length of the traffic, and great distance of the places. I think from the mouths of the mighty rivers Bautifus and Oechardus to Cambalu, the chiefest feat of the Prince the Can, there are not pass three hundred German miles, and to pass by Ezina a city of the kingdom of Tangut, which seemeth to be but one hundred German miles from the mouths of the faid rivers, and is fubject to the great Can.

I would gladly know how high the fea doth flow commonly in the port of Mofcovia where your men do harbour, and in other easterly places unto Tabin; and also whether the fea in this ftrait do flow always one way to the E. or to the W., or whether it do ebb and flow according to the manner of the tides in the middle of the channel, that is to fay, whether it flow there fix hours into the W. and as many back again to the E. for hereupon depend other fpeculations of importance. I would with M. Frobifher to obferve the fame weftwards. Concerning the gulf of Merofro and Canada, and New France which are in my maps, they were taken out of a certain fea card drawn by a certain prieft out of the description of a Frenchman, a pilot very skilful in those parts, and prefented to the worthy Prince George of Austria, Bishop of Liege: for the trending of the coaft, and the elevation of the pole, I doubt not but they are very near the truth : for the chart had, befide a fcale of degrees of latitude paffing through the midit of it, another particularly annexed to the coaft of New France, wherewith the error of the latitudes committed by reafon of the variation of the compass might be corrected. The history of the voyage of Jacobus Onoyen Buschoducenfis \* throughout all Afia, Africa, and the north, was lent me in time paft by a friend of mine at Antwerp. After I had used it, I reftored it again : after many years I required it again of my friend, but he had forgotten of whom he had borrowed it. The writings of Gulielmus Tripolitanus, and Joannes de Plano Carpini I never faw : only I found certain pieces of them in other written hand books. I am glad the epitome of Abilfada is translated, I would we might have it shortly.

Thus much Sir, I thought good to anfwer your letters: if there be any thing elfe that you would require of me, I will most willingly communicate it with you, craving this likewife of your courtefy, that whatfoever observations of both these voyages shall come to your hands, you would impart them to me, they shall all remain with me according to your difference and pleasure, and whatfoever I gather of them, I will faithfully fignify unto you by letters, if happily they may yield any help or light unto this most excellent enterprize of navigation, and most profitable to our Christian common-

• Of Bois le Duc.

wealth. Fare you well, most learned friend. At Duisburg in Cliveland, twenty-eighth of July, the year 1580.

At Arthur his return, I pray you learn of him the things I have requefted, and whether any where in his voyage he found the fea fresh, or not very falt; for I suppose the fea between Nova Zembla and Tabin to be fresh.

Yours wholly to my power to be commanded,

### GERARD MERCATOR.

THE Discovery made by M. Arthur Pet, and M. Charles' Jackman of the north-east Parts, beyond the Island of Vaigatz, with two Barks; the one called the George, the other the William, in the Year 1580\*. Written by HUGH SMITH.

### (From HARLUYT, Vol. I. p. 445.)

UPON Monday the thirtieth of May we departed from Harwich in the afternoon, the wind being at S. and to the eaftward. The ebb being fpent we could not double the pole, and therefore were conftrained to put in again until the next day in the morning, being the laft of May; which day we weighed our anchors about three o'clock in the morning, the wind being W.S.W. The fame day we paffed Orfordnefs at an eaft. fun, and Stamford at a weft fun, and Yarmouth at a W.N. W. fun, and fo to Winterton, where we did anchor all night; it was then calm, and the flood was come.

The next day being the first of June, we set fail at three o'clock in the morning, and set our course north, the wind at the S. W. and at S. S. W.

The tenth day, about one of the clock in the afternoon, we put into Norway, to a place where one of the headlands of the found is called Bottel; the other headland is called Moile. There is also an island called Kene. Here I did find the pole to be elevated  $62^\circ$ : it doth flow there S., and it hieth feven or eight feet, not above.

The eleventh day in the morning the wind came to the S. and to the S. E. : the fame day at fix in the afternoon we fet fail and bare along the coaft; it was very foul weather with rain and fog.

The twenty-fecond day the wind being at W. we did hall the coaft E. N. E. and E. The fame day, at fix in the morning, we did double the North Cape. About three in the afternoon we paffed Skitesbearenefs, and hald along the coaft E. and E. S. E.; and all the fame night we halled S. E. and S. E. by E.

The twenty-third day, about three in the morning, we came to Wardhoufe, the wind at the N. W. The caufe of our coming in was to feek the William, whofe company we loft the 6th day of this month, and to fend letters into England. About one of the clock in the afternoon the William alfo came into Wardhoufe to us in good fafety, and all her company in good health.

The twenty-fourth the wind came to the E. N. E. This day the William was hald aground, becaufe fhe was fomewhat leaky, and to mend her steerage. This night, about twelve of the clock, she did hale associated again.

The twenty-fifth day the wind was at E. N. E.

<sup>\*</sup> This narrative is inferted, though fomewhat prolix, as the voyage was of great expectation, and the navigators had the merit of making a most obstinate and perfevering attempt for a north-cast passage to China.

The twenty-fixth day the Toby of Harwich departed from Wardhouse for London, Thomas Green being master, to whom we delivered our letters

The twenty-feventl: day the wind was at S. S. E. and the twenty-eighth alfo.

The twenty ninth day, about fix in the afternoon, the wind came to the W. N. W. for the fpace of one hour, and prefently to the E. again, and fo was variable all the fame night.

The thirtieth, about fix in the morning, the wind came to E. S. E., and continued fo all the fame day.

The first of July, about five in the afternoon, the wind was at N. N. W.; and aboutfeven of the clock we fet fail from Wardhouse E. and by S.

The fecond day, about five in the morning, the wind was E. and E. S. E. and we did lie to the fhorewards; and about ten in the morning the wind came to S. S. E. and we laid it to the eaftwards; fometimes we lay E. by S., fometimes E. S. E., and fometimes E. by N. About five in the afternoon we bare with the William, who was willing to go with Kegor, becaufe we thought her to be out of trie, and failed very ill, where we might mend her fleerage; whereupon Mafter Pet, not willing to go into harbour, faid to Mafter Jackman, that if he thought himfelf not able to keep the fea, he fhould do as he thought beft, and that he in the mean time would bear with Willoughby's land, for that it was a parcel of our direction, and would meet him at Verove Oftrove, or Vaigats; and fo we fet our courfe E. N. E., the wind being at S. E.

The third day the wind at S. E. we found the pole to be elevated 70° 46'. The lame night at twelve of the clock we founded, but had no ground, in 120 fathoms, being fifty leagues from the one fide by our reckoning E. N. E. from Kegor.

The fourth day all the morning was calm. This day we found the pole to be elevated 71° 38'. This day, at nine in the afternoon, the wind at N. E. with a gentle gale, we hald along S. E. by E.

The fifth day, the wind at N. W., we hald E. and E. by S. This day we faw land, but we could not make it, the wind being northerly, fo that we could not come near to it.

The fixth day, about two in the afternoon, the wind at N. N. W. we hald E. S. E. with a fair and gentle gale. This day we met with ice. About fix in the afternoon it became calm; we with fail and oars laid it to the N. E. part, hoping that way to clear us of it; for that way we did fee the head part of it, as we thought: which done, about twelve of the clock at night we gat clear of it: we did think it to be ice of the bay of St. Nicholas, but it was not, as we found afterwards.

The feventh day we met with more ice, at the east part of the other ice: we hald along a-weather the ice to find fome end thereof by E. N. E. This day there appeared more land north from us, being perfect land: the ice was between us and it, fo that we could not come nearer to it.

The fame morning, at fix of the clock, we put into the ice to find fome way through it; we continued in it all the fame day, and all the night following, the wind by the N. N. W.: we were conftrained to go many points of our compass, but we went most an easterly course.

The eighth day, the wind at N. N. W. we continued our courle, and at five in the morning we founded and had ninety fathoms red oze. This day, at four in the afternoon, we founded again, and had eighty-four fathoms oze, as before. At fix in the afternoon we cleared ourfelves of the ice, and hald along S. E. by S.: we founded again at ten o'clock at night, and had forty-three fathom fandy oze.

The ninth day, at two in the morning, we founded again, and had forty-five fathoms,

- then

7T

then there appeared a fhadow of land to us E. N. E.; and fo we ran with it the fpace of two hours, and then perceiving that it was but fog, we hald along S. E.

This day, at two in the afternoon, we founded, and had fifty fathoms black oze: our latitude was 70° 3'. At ten o'clock at night we founded again, and had fifty fathoms black oze.

The tenth day, the wind being at N. N. W., we hald E. and by N., which courfe we fet, becaufe at ten of the clock aforenoon we did fee land, and then we founded, having thirty-five fathoms black oze. All this day there was a great fog, fo that we durft not bear with the land to make it, and fo we kept an outwardly courfe. This day, at fix . in the afternoon, we efpied land, wherewith we halled, and then it grew calin : we founded and had 120 fathoms black oze; and then we fent our boat a-land to found and prove the land. The fame night we came with our fhip within an ifland, where we rode all the fame night. The fame night we went into a bay to ride near the land for wood and water.

The eleventh day the wind came to the E. S. E. This day, about a league from us to the eaftwards, we faw a very fair found or river that past very far into the country, with two or three branches, with an island in the midst.

The twelfth of July the wind was E. S. E. This day, about eleven o'clock in the morning, there came a great white bear down to the water-fide, and took the water of his own accord; we chafed him with our boat, but for all that we could do he got to land and efcaped from us, where we named the bay Bearbay. This day, at feven in the afternoon, we fet fail, for we had good hope that the wind would come wefterly, and with fail and oars we gat the fea. All the night it was calm with fog.

The thirteenth day in the morning the wind was very variable with fog, and as it cleared up we met with great flore of ice, which at the first shewed like land: this ice did us much trouble, and the more because of the fog, which continued until the fourteenth day twelve of the clock.

The fourteenth day in the morning we were fo imbayed with ice, that we were conftrained to come out as we went in, which was by great good fortune, or rather by the goodnels of God, otherwife it had been impoffible; and at twelve of the clock we were clear of it, the wind being at S. and S. by W. The fame day we found the pole to be elevated  $70^{\circ} 26'$ : we lay along the coaft N. W., thinking it to be an ifland; but finding no end in rowing fo long, we fuppofed it to be the main of Nova Zembla. About two in the afternoon we laid it to the fouthward to double the ice, which we could not do upon that board, fo that we caft about again and lay W. along under the ice. About feven in the afternoon we got about the greatest part thereof. About eleven o'clock at night we brought the ice S. E. of us, and thus we were rid of this trouble at this time.

The fifteenth day, about three in the morning, the wind was at S. S. W.: we calt about and lay to the ealtwards; the wind did wefter, fo that we lay S. S. W. with a flawn fheet, and fo we ran all the fame day. About eight in the afternoon we founded, and had 23 fathoms fmall grey fand. This night, at twelve of the clock, we founded again, and had 29 fathoms fand, as afore.

The fixteenth day unto three in the morning we hald along E. S. E., where we found eighteen fathoms red fand, then we hald along N. E. In these foundings we had many overfals. This day, at ten of the clock, we met with more ice, which was very great, fo that we could not tell which way to get clear of it: then the wind came to the S.S.E., fo that we lay to the northwards: we thought that way to clear ourselves of it, but that way we had more ice. About fix in the afternoon the wind came to the E.; then we lay to the fouthwards, that we had thirty fathoms black oze. This day we found the

pole

pole to be elevated 69° 40'; and this night at twelve o'clock we had forty-one fathoms red fand.

The feventeenth day, at three in the morning, we had twelve fathoms. At nine we had eight and feven. All this day we ran S. and S. by W., at the depth aforefaid, red fand, being but fhallow water. At eight in the afternoon, the wind with a fhower and thunder came to the S. W., and then we ran E. N. E. At twelve at night it came to the S. and by E.; and all this was in the bay of Pechora.

The eighteenth day, at feven in the morning, we bare with the headland of the bay, where we found two iflands: there are also overfals of water or tides. We went between the main and the ifland, next to the head, where we had about two fathoms and a half: we found the pole elevated 69° 13'. This day we had fight of Vaigatz: the land of the main of Pechora did trend S. E.; we hald E. S. E. and had ten fathoms oze all the fame day until four in the afternoon, then being calm we anchored in ten fathoms all the fame night.

The nineteenth day, at two in the morning, we fet fail, and ran S. and S. S. W. all the fame day at eight, feven, and fix fathoms; this was off the S. part of Vaigatz; this part of the land lieth N. and S. This day, at four in the afternoon, we found fhallow water, fometimes four fathoms, fometimes three, and two and a half, and one fathom and a half; there we anchored, and fent our boat away to found, and all to leeward we had four feet, and three feet, and two feet; there was not water for the boat between Vaigatz and the other fide: finding no more water, there was no other way but to go back as we came in, having the wind N. W.; fo at twelve at night we fet fail.

The twentieth day we plied to the northwards, and got deep water again fix and feven fathoms.

The twenty-first day, the wind by the N.W., we hald along the coast N. and N.N.W.; we had eight, and nine, and ten fathoms.

The twenty-fecond day the wind came to the S. W.; we bare along the coaft of Vaigatz, as we found it to lie N. and by W., and N. N. W., and N.; the wind blew very much with great fog: we lacking water and wood bare within an ifland, where we found great flore of wood and water; there were three or four goodly rounds. Under two points there was a crofs fet up, and a man buried at the foot of it. Upon the faid crofs Mafter Pet did grave his name, with the date of our Lord, and likewife upon a flone at the foot of the crofs, and fo did I alfo; to the end that if the William did chance to come thither, they might have knowledge that we had been there. At eight in the afternoon the wind came to the N. N. W., we fet fail and turned out of the bay. The fame night the wind came to the W., fo that we lay N. along the land.

The twenty-third day, at five in the morning, the wind came to the S. W.; a fea board we faw a great number of fair iflands, to the number of fix; a fea board of thefe iflands there are many great overfals, as great ftreams or tides; we hald N. E and E. N. E. as the land did trend. At eight aforenoon the wind came to the S. E. with very much wind, rain, and fog, and very great flore of ice a fea board; fo we lay to the S. W. to attain to one of the iflands to harbour us if the weather did fo extremely continue, and to take in our boat, thinking it meet fo to do, and not to tow her in fuch weather. About twelve of the clock it became very calm upon the fudden, and came up to the W. N. W. and N. W. by W., and then we took in our boat; and this done, there came down fo much wind as we were not able to fteer afore it, with corfe and bonnets of each, we hald S. with the land, for fo the land did trend. This day all the afternoon we failed under a great land of ice, we failed between the land and it, being not able to crofs it. About twelve at night we found the ice to ftretch into the land, that we could

VOL. I.

not

not get clear to the eaftward, so we laid it to the shore, and there we found it clear hand aboard the shore; and we found also a very fair island, which makes a very good harbour, and within are twelve fathoms.

This island is to the eastwards of Vaigatz four or five leagues. This land of the main doth trend S. E., and S. E. by E.: it is a very fair coaft, and even and plain, and not full of mountains nor rocks : you have but shallow water of fix or feven fathoms about a league from the fhore. All this morning we halled E. S. E. This day we found the pole to be elevated 69° 14'. About twelve o'clock we were confirmined to put into the ice to feek fome way to get to the northwards of it, hoping to have fome clear passage that way, but there was nothing but whole ice. About nine in the afternoon we had fight of the William, and when we faw her there was a great land of ice between her and us, fo that we could not come one to the other; but as we came near to her, we founded our trumpet and fhot off two mufkets, and the put out her flag upon her foretopmast in token that she did see us. All this time we did shorten our fails, and went with our forefail and maintopfail, feeking the beft way through the broken ice, the making away the best that the could to follow us, we put our flag to anfwer her again with the like : thus we continued all the afternoon till about twelve o'clock at night, and then we moored our fhip to a piece of ice to tarry for the William.

The twenty-fifth day, about five in the morning, the William came to, us, being both glad of our meeting. The William had her fternpoft broken, that the rudder did hang clean befides the ftern, fo that fhe could in no wife port her helm with all hands; fhe did lighten her ftern, and trim her head, and when we had brought her forward all that we could, we brought a cable under her ftern, and with our capftain did wind up her ftern, and fo we made it as well as the place would give us leave, and in the end we brought her to fteer again. We acknowledge this our meeting to be a great benefit of God for our mutual comfort, and fo gave his majefty thanks for it. All the night after we took our reft, being made faft upon a piece of ice: the wind was at W. N. W., but we were fo enclofed with ice that we could not tell which way to pafs. Winds we have had at will, but ice and fogs too much againft our wills, if it had pleafed the Lord God otherwife.

The twenty-fixth day the wind was at W. N. W. : we fet fail to the northwards, to feek if we could find any way clear to pais to the eaftward; but the further we went that way, the more and thicker was the ice, fo that we could go no further; fo about four in the afternoon we were conftrained to moor upon another piece of ice. I think we failed in all a league this day; here we had fifteen fathoms oze, and this oze is all the channel over. All the fame day after four of the clock, and all the night we tarried there, being without all good hope, but rather in defpair. This day Mafter Jugman did fee land E. N. E. from us, 'as he did think; whether it were land or no I cannot tell well, but it was very like land, but the fogs have many times deceived us.

The twenty-leventh day the wind was at N. W. This day, at nine in the morning, we fet fail to feek the fhore. Further into the ice we could not go, and at feven in the afternoon we moored to a piece of ice, and the William with us; here we had fourteen fathoms oze. At three in the afternoon we warped from one ice to another. At nine in the afternoon we moored again to a piece of ice until the next day. All this night it did fnow with much wind, being at W. N. W. and at N. W. and by W.

The twenty eighth day the wind came to the S. W. and S. S. W. This day was a very fair day. At one in the afternoon Mafter Pet and Mafter Jackman did confertogether what was best to be done, confidering that the winds were good for us, and we

2.

not.

not able to pais for ice, they did agree to feek to the land again, and fo to Vaigatz, and there to confer further. At three in the afternoon we did warp from one piece of ice to another, to get from them if it were poffible : here were pieces of ice fo great, that we could not fee beyond them out of the top. Thus we warped until nine in the afternoon, and then we moored both our fhips to a great and high piece of ice until the next morning.

The nine-and-twenticth day the wind came to the S. W., we fet fail at five in the morning to ply into the flore if it were poffible: we made many turns among the ice to fmall purpole, for with the wind doth the current run. This day by misfortune a piece of ice ftruck off our greep afore at two aforenoon, yet for all this we turned to do our beft. The William being incumbered with ice, and perceiving that fle did little good, took in all her fails and made herfelf faft to a piece of ice, and about four in the afternoon fhe fet fail to follow us: we were afraid that fle had taken fome hurt, but fle was well. At feven aforenoon we took in all our fails to tarry for the William, and made our fhip faft to a piece of ice: the William before fle came to us took in all her fails, and moored to another piece of ice; and thus we continued until the next morning.

The thirtieth day, the wind at S. E. and by S., and at nine in the morning we fet fail, and fooner would have done if the William had been by us; but we did tarry for her, to know whether all was well with her; but as foon as we made fail fhe did the like. All this day we did our beft to feek our way as the ice would give us leave; fometimes we lay S., fometimes W., and fometimes E.: and thus we continued until eight at night, and then being calm, we made our fhip faft to a piece of ice, and went to fupper. In the mean time the wind with a fair gentle gale came up to the E., and E. and by S.; but there came down a fhower of rain with it, which continued the fpace of one hour; which being done it became calm again, fo that we could do no good all that night, but took our reft until the next day.

The thirty first, the wind being at S. W., we fet fail to turn to windward at three o'clock in the morning. In this turning we did little good, for the current would not give us leave; for as the wind is, fo is the current. We did our best until ten of the clock, and then perceiving that we did no good, and being inclosed with ice, we made our fhips fast to a piece of ice. All this day the William lay still, and did as much good as we that did labour all the forenoon; thus we took our rest all the fame day.

In the afternoon we fet fail, the wind being at S. and by E.; we lay to the weftwards, as S. W., and S. W. and by S., and fometime to the weftward, as we might: thus we continued until nine at night, and then we could go no further for ice; fo we with the William were confirmined to make our fhip faft to a piece of ice all the fame night. This day we found the pole elevated 69° 20', and here we had feventeen fathoms oze.

The first day of August was very calm in the morning, the wind being at W. N. W. About twelve the wind came to the W., and continued fo all the fame night with great fog.

The fecond day the wind was at S. W. all day with rain and fog. All this day we were inclosed with ice, fo that we were forced to lie still: here we had one-and-twenty fathoms oze. At fix in the afternoon the wind was at W. with very much foul weather, and fo continued all the fame night.

The third day the wind was at W., and W. by N., and W. N. W. This day we lay full enclosed with ice, the weather being dark with fog; thus abiding the Lord's leifure, we continued with patience; and founding we found twenty-one fathoms.

The fourth day we lay still enclosed with ice, the wind being at W.N.W. This ice

L 2

did -

did every day increase upon us, yet putting our trust in God, we hoped to be delivered out of it in good time.

The fifth day all the morning it rained with very much wind, being at S. S. E. About three in the afternoon we fet fail, and prefently it became calm for the fpace of one hour, then the wind came to the N. N. E., and here we had thirty-three fathoms; thus we made way among the ice S. W., and S. S. W., and W., as we might find our way, for the fpace of three hours: then we met with a whole land of ice, fo that we could go no further; here we moored our fhip to tarry for a further opening: here we found forty-five fathoms oze, and all the night was very dark with fog.

The fixth day having no opening of the ice we lay full, the wind being at W., and W. by S.: here we had fixty-three fathoms oze: all the fame night the wind was at the W. N. W.

The feventh day the wind was at W., and W. and by N. all day. All this day we lay fill being enclosed with ice that we could not fir, labouring only to defend the ice as it came upon us : here we had fixty-eight fathoms oze.

The eighth day was very fair and calm but foggy. This day towards night there was little wind by the S. S. W.; then the ice began a little to open, and here we had feventy fathoms oze: all the night was foggy.

The ninth day the wind was at N. W. and by W.: all the afternoon we lay fill becaufe of the ice, which did fill inclose us. This day we found the pole elevated  $70^{\circ}$  4', we had fixty-three fathoms oze. This night was a very fair night, but it freezed : in the morning we had much ado to go through the fame; and we were in doubt that if it fhould have freezed fo much the night following, we should hardly have passed out of it. This night there was one ftar that appeared to us.

The tenth day the wind was at E. N. E. with a very fmall gale: we with fail and oars made way through the ice. About five in the morning we fet fail; fometime we lay S. W., and fometime S., and fometime W., as we might best find the way. About three in the afternoon the gale began to fresh. About fix in the afternoon the wind was at N. E. with fog: here we had eighty-eight fathoms: we bare fail all the fame night, and it fnowed very much.

The eleventh day we were much troubled with ice, and by great force we made our way through it, which we thought a thing impossible; but extremity doth caufe men to do much, and in the weakness of man God's ftrength most appeareth : this day we had ninety-five fathoms. At three in the afternoon the wind came to the S. W.; we were forced to make our ship fast to a piece of ice, for we were enclosed with it, and tarried the Lord's leifure : this night we had ninety-feven fathoms.

The twelfth day the wind was at the S. E., not very much, but in a manner calm. At eleven of the clock the wind came to the W. S. W.; all the day was very dark with fnow and fog. At fix in the afternoon we fet fail, the wind being at the N. N. E. All this night we bare away S. W. and S. S. W., as well and as near as the ice would give us leave. All this night we found the ice formewhat favourable to us more than it was before, whereupon we flood in good hope to get out of it.

The thirteenth day, at feven in the morning, the wind was at the N. E., and N. E. and by E. All this day we were much troubled with the ice, for with a blow against a piece of ice we brake the stock of our anchor, and many other great blows we had against the ice, that it was marvellous that the ship was able to abide them: the side of our boat was broken with our ship which did recoil back, the boat being betwixt a great piece of ice and the ship, and it perissed the head of our rudder. This day was a very hard day with us: at night we found much broken ice; and all this night it blew very

much

much wind, fo that we lay in drift with the ice, and our drift was S.; for the wind was at N. all this night, and we had great flore of fnow.

The fourteenth day in the morning we made our fhip fail to a piece of ice, and let her drive with it. In the mean time we mended our boat and our iterage. All this day the wind continued northerly, and here we had threefcore and two fathoms : thus we lay adrift all the fame night.

The fifteenth day we fet fail at fix in the morning, the wind being at N. E. At nine aforenoon we entered into a clear fea without ice, whereof we were molt glad, and not without great caufe, and gave God the praife. We had nineteen fathoms water, and ran in S. W. all the morning until we came to fourteen fathoms, and thence we haled .W. till we came to ten fathoms, and then we went N. W., for fo the land doth trend. At twelve of the clock we had fight of the land, which we might have had fooner, but it was dark and foggy all the fame day; for when we had fight of the land, we were not pailing three leagues from it. This day we had the pole elevated 69° 49'. All day we ran along the coaft in ten and nine fathoms pepered fand. It is a very goodly coaft and a bold, and fair foundings off it, without fands or rocks.

The fixteenth day the wind was at E. This day we were troubled again with ice, but we made great fhift with it, for we got between the fhore and it. This day, at twelve of the clock, we were thwart of the S. E. part of Vaigatz, all along which part there was great flore of ice, fo that we flood in doubt of paffage, yet by much ado we got betwixt the fhore and it. -About fix in the afternoon was found a great white bear upon a piece of ice. All this day in the afternoon it was dark with fog; and all the night we haled N., and N. by W., and fometime N. and by E., for fo doth the land trend.

The feventcenth day in the morning we haled W., for fo doth the land lie: the wind was at S. E., and it was very dark with fog, and in running along the fhore we fell aground, but God be praifed without hurt, for we came prefently off again. The William came to an anchor to ftay for us, and fent fome of their men to help us, but before they came we were under fail; and as we came to the William we did ftow our boats and made fail, we went within fome of the iflands, and haled W. S. W.

About two of the clock in the afternoon we fet our courfe S. W. and by S.; fo we ran S. W. until twelve at night, the wind came to the N. N. E., and then we haled W.

The eighteenth day, at fix in the morning, we had fixteen fathoms red fand; at fix in the morning, thirteen fathoms; at ten, fourteen fathoms, and we haled W. N. W. At twelve a clock the wind came to the E., and E. by S., we haled W. and by N. all the fame day and night. At fix in the afternoon we had feventeen fathoms red fand.

The nineteenth day the wind was at E. N. E.: at fix in the morning we had nineteen fathoms red fand: at twelve of the clock the wind blew N. and N. by E.; we had feventeen fathoms of water, at three in the afternoon fifteen.

The twentieth day wind was at N. E. and N. N. E.: at feven in the morning we had thirty fathoms black oze: at twelve of the clock we were upon the fudden in fhoal water, among great fands, and could find no way out: by founding and feeking about we came aground, and fo did the William, but we had no hurt, for the wind was off the fhore, and the fame night it was calm: all night we did our beft, but we could not have her afloat. These fhoals do lie off Colgoyeve; it is very flat a great way off, and it doth not high above two or three feet water; it floweth N. E. and S. W.

The twenty-first day the wind was at S. W., and being very fair weather we did lighten our fhips as much as was possible for us to do, by reason of the place. The fame high water, by the help of God, we got both afloat, and the wind being at the S. W. did help us, for it caused it to flow the more water.

This

This day we found the pole to be elevated 65° 40'. In the afternoon we both fet fail to feek way to get out of these fands, our boat a head founding, having fix, feven, and eight fathoms all within the fand which was without us. We bare to the southward, and the William bare more to the castwards, and night being at hand the wind came to the S. E. whereupon we laid it to the fouthwards, lying S. W., and S. and by W., and ran to nineteen, and twelve, and fourteen fathoms, and prefently we had but fix fathoms, which was off the fands' head, which we were aground upon the day before. Then we cast about to the eastwards for deep water, which we prefently had, as ten, fifteen, and twenty, and fo to twenty-three fathoms.

The twenty-fecond day at eight in the morning, we call about to the fouthward, and this day in the morning we faw the William under our lee as far as we could fee her, and with a great fog we loft the fight of her, and fince we have not feen her. Thus we ran till we came to thirty fathoms black oze, which we had at twelve of the clock, and at three in the afternoon we had twenty and three fathoms, and then we ran W. N. W. and W. by N., all the fame night following.

The twenty-third day we had 'at fix in the morning twenty-feven fathoms, at eight o'clock-twenty-eight fathoms : at nine the wind being at E. S. E., we haled W. N. W.: this day we had fight of the land of Hugri fide. At twelve of the clock we had thirtytwo fathoms fand. This day we ran W. and by N., and came to five fathoms off the bay of Morzovets. Then we laid it to the northwards, fo that we lay N. N. E. off. The wind after came to the N., and N. by E., and we lay E. and E by N., then we laid it to the weftward again : and thus we lay till we came to forty fathoms, and then we went N. W. till we came to fourteen fathoms, and fo to ten fathoms. Then we caft about to the eaftwards and lay E., and E. by N. all the fame night

The twenty fourth day at eight in the morning we had thirty-two fathoms. We ran N. W. till we came to eleven fathoms, then we lay to the northwards till twelve at night, and then we came to forty fathoms, then the wind at N. E. we lay to the weflwards, and haled N. W. along.

The twenty-fifth at four in the morning we had thirty-feven fathoms, we ran N. W., the wind at N. N. E. very much.

The twenty-fixth day we ran with the fame wind, and found the pole to be elevated 70° 40'.

The twenty-feventh at feven in the morning we faw land, which we made to be Kegor, then we haled N. W. and N. by W. to double the North Cape.

The twenty-eight day at three in the morning we ran N. W., and fo all day. At night the wind came to the S. W., and we ran N. W. all that night.

The twenty-ninth day we put into a found called Tane, and the town is called Hungon: we came to an anchor at five in the afternoon, at twenty-five fathoms very fair fand. This found is very large and good, and the fame night, we got water aboard.

The thirtieth day in the morning the wind at N. E., and but little, we fet fail, and with our boat on head we got the fea about twelve of the clock: the wind with a fair gale came to the E. S. E., and all this day and night we ran W. N. W.

The thirty-first day at twelve of the clock we doubled the North Cape, the wind being at E. S. E., we haled W. all the fame day, and at night we ran W. S. W.

The first day of September the wind was at N. E. with very much fog: all this day we ran W. S. W.: at two in the afternoon the wind came N.

The fecond day at three in the morning we doubled Fowlnesse, and the wind was this day variable at all parts of the compass. In the afternoon we made but little way:

at

at fix o'clock the wind came to the S. W., and we went N. W. At nine in the night there came down fo much wind by the W. S. W., that we were fain to lay it a hull, we haled it to northwards for the fpace of two hours, and then we laid her head to the fouthwards, and at the break of day we faw land, which is very high, and is called by the men of the country Fouleneffe. It is within full of fmall islands, and without full of rocks very far out, and within the rocks you have fair fand at twenty fathoms.

The third day in the morning we bare with the found aforefaid : within it is but fheal water, four, five and three fathoms, fandy ground, the land is very high, and the church that is feen is called Helike Kirke. It doth high here not above eight or nine feet.

The twelfth day at three in the afternoon, we put into a found by Lowfoot, where it doth flow S. W. and by S. and doth high feven or eight feet water.

The thirteenth day much wind at W.: we had a ledge of rocks in the wind of us, but the road was reafonable good for all foutherly and westerly winds. We had the main land in the wind of us: this day was stormy with rain.

The twenty-third day at four of the clock in the afternoon we put into Norway, into a found called Romefal, where it floweth S. S. E., and doth high eight feet water. This place is full of low iflands, and many good founds without the high mountain land. Here is great flore of wood growing, as fir, birch, oak, and hazel : all this night the wind was at the S. very much wind with rain and fog.

The twenty-eight day in the morning the wind being at E. N. E. we fet fail at eight of the clock, and haled out of the bay W. S. W. and S. W., having a goodly gale until one of the clock, and then the wind came to S. E. and to the S. with rain and fog, and very much wind : at fix of the clock we came into a very good road, where we did ride all the fame night in good fafety.

The twenty-ninth day we put into a good found, the wind being by the S. W.: at three in the afternoon there came down very much wind by the S., and all night with vehement blafts, and rain.

The thirtieth day all day the wind was at W. S. W. And in this found the pole is elevated 63° 10'.

The first day of October the wind was at S. with very much wind; and vehement blasts.

The feventh day we fet fail: for from the first of this month until this feventh day, we had very foul weather, but specially the fourth day when the wind was fo great, that our cables brake with the very storm, and I do not think that it is possible that any more wind than that was should blow: for after the breaking of our cable, we did drive a league, before our anchors would take any hold: but God be thanked the form began to flack, otherwise we had been in ill case.

The feventh day at night we came to an anchor until the next day, which was the eight day of the month, when as the wind grew great again with rain, whereupon we fet fail and returned into the found again: and at our first coming to an anchor, prefently there blew fo much wind, that although our best anchor was out, yet the extremity of the florm drove us upon a ledge of rocks, and did bruife our so ut, yet the extremity of the florm drove us upon a ledge of rocks, and did bruife our so ut here blew fort, that we were constrained to lighten her to fave her, and by this means (by the help of God) we got off our ship and stopped our leaks, and moored her in good fastety abiding for a wind. We rid from this day by reason of contrary winds, with fog and rain, until the twenty-fourth day, which day in the morning the wind came to the N. E., and at eight of the clock we fet fail. This found is called Moore Sound, where it hieth about five feet water, and floweth S. S. E. The next day being the twenty-fifth day we put

into

# 80 VOYAGES TO THE NORTHERN PARTS OF RUSSIA AND SIBERIA.

into a found which is called Ultar Sound, where was a fhip of the king of Denmark put into another found thereby, being two leagues to the fouthwards of us, that came out of Iceland : the wind was contrary for us at S. S. W.

The twelfth day of November we fet fail, the wind being at the E. S. E. and paffed through the found where the King's fhip did lie: which found is called Sloure Sound. But as we did open the found, we found the wind at the S. W., fo that we could do no good, fo that we moored our fhip between two iflands, until the eighteenth day, and then the weather being fair and calm, we fet fail, and went to fea hoping to find a fair wind, but in the fea we found the wind at the S. W., and S. S. W., fo that we were conftrained to return into the fame found.

The next day being the ninteenth the King's fhip came out alfo, becaufe fhe faw us put to fea, and came as far out as we, and moored where we did moor afore: and at our return back again, we moored our fhip in an outer found called Scorpe Sound, becaufe the King's fhip was without victuals, and we did not greatly defire her company, although they defired ours. In this found the pole is elevated  $62^{\circ} 47'$ . Thus we lay flill for a wind until the first of December, which day we fet fail at fix o'clock in the morning, and at four in the afternoon we laid it to the inwards.

The ninth day we had fight of the coast of Scotland which was Buchanness.

The tenth day we were open off the Frith.

The eleventh day at four in the morning we were thwart of Barwike: at fix we were thwart of Bamburch: the fame day at ten at night we were fhot as far as Hollyfoote. Then the wind came to the S. and S. E., fo that we lay ftill until the next day in the morning, and then we were confirained to put with Tinmouth. The fame day at night we haled aground to ftop a leak, which we found to be in the fkarf afore. The wind continued by the S. E. and S. S. E. until the twentieth day, and then we fet fail about twelve at night, bearing along the coaft.

The twenty-fecond day by reafon of a S. E. wind, we thought we fhould have been put into Humber, but the wind came to the W., fo that we haled S. E.: and at three in the afternoon we haled a fea board the fands, and had fhoal water off Lymery and Owry, and were in four fathoms off them. The next day we haled as we might to feafe Orfordneffe.

The twenty-fourth day we came thwart of the Nafe, about eight in the morning.

The twenty-fifth day, being the nativity of Chrift, we came to an anchor between Oldhaven and Tilbury hope. The fame day we turned as high as Porfhet.

The twenty-fixth day we turned as high as Ratcliffe, and praifed God for our fafe return. And thus I end, 1580.

The William with Charles Jackman arrived at a port in Norway, between Trondem and Rostock in October 1580, and there did winter: and from thence departed again in February following, and went in company of a ship of the king of Denmark toward Iceland: and since that time he was never heard of.

# ( 18 )

## THE FIRST VOYAGE OF THE DUTCH AND ZEALANDERS BY THE NORTH, ALONG THE COASTS OF NORWAY, MOSCOVY, AND TARTARY, IN ORDER TO SEEK A PASSAGE TO THE KINGDOMS OF CATHAY AND CHINA.

#### [Newly translated from the Recueil des Voyages qui ont fervi à l'etabliffement et aux progrez de la Compagnie des Indes Orienta'es. Tom. I. p. 55.]

THE ancients who possesses and the for the wonderful, have not failed to intermix it with the foundations of empires, and the establishments of states and of almost all focieties. At prefent that the world is become more rational, nothing on these occafions is recited but of the most ordinary description. We even sometimes find ourfelves surprised, and in some measure displeased, at reading the seeble commencement of a great intrigue, so little corresponding with the conclusion, and the ideas it has inspired. We seel inclined to call in question the veracity of those, who disclose to us the motives and the simple means by which the greatest events have been produced.

The empire founded by the Dutch in the East Indies, is not one of the least brilliant ornaments which adorn the history of the feventeenth century. It is at the fame time one of those aftonishing events, which have not been in the least foreseen when the first steps were made which gave them birth, and as nothing was farther from the views of those who were the cause in producing this great effect, perhaps there also has never been so illustrious a foundation, produced almost by accident, and with so little defign and power.

Athough this first relation, which is placed at the head of this volume, only prefents the failure of a defign, it is nevertheless certain that the navigation it defcribes, was the first instigation given to the United Provinces to go in quest of those rich regions of which they have fince acquired the possession. Some merchants animated with a defire of making trade flourish, submitted propositions to the States, and obtained a permisfion, the confequences of which have been the fources of all the glory and prosperity of their native country.

At the head of the fociety which undertook this enterprife, was Balthafar Moucheron of Zealand. He requested of the States General and Prince Maurice, High Admiral, the liberty of feeking a northern passage to the kingdoms of Cathay and China: which was granted.

Three veffels were immediately equipped by the fociety, one at Amfterdam, another at Zealand, and the third at Enchuisen. These veffels fet fail in the year 1594, to pass around if possible by Norway, Moscovy, and Tartary, and proceed to China.

The veffel equipped at Amfterdam had for chief-pilot William Barentíz, of the town of Schelling, a very skilful mariner. He took with him a fisherman of the fame town, with his bark, to keep him company, in cafe the other two vessels should be separated from him.

These vessels having departed from the Texel on the fifth of June, arrived on the twenty-third of the fame month, at the island of Kilduin in Moscovy.

During the night of the fourth of July, Barentiz observed the altitude, the fun being at the lowest point, that is to fay N. E. half E. and he found he was in the latitude of 73° 25'. They then failed five or fix leagues from the land under Novaya Zemlia, and having again observed the altitude, they bore to the east.

• It appears at the conclusion of this journal that Barentiz was feparated from the other two veffels, and as they all joined in latitude 69°, it is very probable they were feparated at leaving Kilduin; fo that hereafter the navigation alone of the veffel of Barentiz with the bark of the fisherman is inquired into.

VOL. I.

When

When they had run five or fix leagues in the fame courfe, they found themfelves near a point of land fufficiently low, but extending a confiderable diffance into the fea, which they called Langenes. To the caft of this point there was a great bay, by which they fent the fhallop to fhore, where no perfon was obferved. They afterwards remarked two creeks between the cape of Baxo, which is four leagues from Langenes, and the weftern point of the bay of Loms, which is capacious and extensive. To the weft they found a good haven, where are fix, feven, and eight fathoms of water. Here the fhallop approached the land, and they formed a buoy of an old maft which they found.

This bay they called the bay of Loms, on account of a fpecies of birds feen in great quantity, which were very heavy, Lom in the Dutch language fignifying heavy. In effect the bodies of thefe birds appeared fo large in proportion to their wings, which were very fmall, that they were furprifed at their being able to lift fuch heavy maffes. They make their nefts on fteep mountains, in order to be fecure from the beafts, and they only lay one egg at a time. They are not fcared at the fight of men: one may even be taken in its neft without occasioning the others near it to fly away or quit their ftations.

From the bay of Loms, they failed towards Admiralty life, the western fide of which is not clear, having little depth even at a confiderable distance from the shore: fo that it is necessary to keep off the coast, and not to approach but with great precaution. The depth is even very unequal, and when at one founding ten fathoms have been found, fometimes but fix are found at another, and immediately afterwards they again find ten, eleven, and twelve.

The fixth of July, at midnight, they arrived at the Swartbock, or the Black Cape, lying in latitude 75° 29' and afterwards at William's Isle at the distance of eight leagues, in the latitude of 75° 55'.

They found at this place a great quantity of wood which had been brought by the fea, and Walruffes, or fea cows, marine monfters of wonderful ftrength, larger than oxen, and having a rougher hide than the marine dog, with very fhort hair. Their muzzle refembles that of the lion. They almost constantly abide on the ice, and are difficult to kill, unless the blow be given exactly on the fide of the head. They have four feet and no ears.

They only bring forth one or two young ones at a time, and when met by the fifhermen on the ice, they throw their young ones before them into the water, and taking them between their fore legs as between the arms, they plunge with them and re-appear at different times, and when they would revenge themfelves and attack the barks, or defend themfelves they again caft away their young, and approach the bark with extreme fury. They have two teeth on each fide of the mouth, nearly fourteen inches long, which are as much efteemed as the teeth of the elephant, efpecially in Mofcovy, Tartary, and the other parts where they are ufed, becaufe they are neither lefs white, lefs hard, nor lefs fmooth than ivory. The hair of the beard refembles little horns, and is almost fimiliar to those of the porcupine. Two were feen in 1612, at Amsterdam and other cities of Holland : one of them was old and dead, the other was young and still alive. The English call them fea-horse, and the French fea-cows : but among the Russ who have been acquainted with these animals from time immemorial they have the name of Morfes.

On the ninth of July, they anchored in Berenfort road, under William's Isle, where having feen a white bear, they got into the shallop and wounded it with bullets. But the bear finding itself wounded, redoubled its fury, and exhibited marks of the greatest

vigour

vigour we have ever heard of, rifing and appearing again from the bottom, where he had plunged to fwim anew. The perfons in the fhallop, directed it towards the animal, and paffed a cord round its neck with a running knot, thinking to take it alive and carry it to Holland; neverthelefs they were very content at feeing it die, and having only the fkin; for it cried fo horribly, ftruggled in fuch a manner, and made fuch prodigious efforts, that those who have never feen it, would not be able to imagine any thing fimilar.

After having thus tormented it they gave it a little relaxation, by not drawing the nooze tight; but they always dragged it after them in order to fatigue it the more. Barentfz having caufed it to be brought near, and touched it with his hand, the bear darted with vigour towards the shallop, put its two paws on the stern, and exerted itself in fuch a manner that it entered with half its body. The crew were so alarmed, that they all fled to the poop, and no one expected to escape alive.

The adventure which delivered them from this peril was very fingular. The nooze got entangled with the iron work of the rudder, and ftopped the bear. When they faw it thus checked, the most courageous of the failors advanced with a demi-lance, and gave it fo violent a blow that the animal fell into the water. The fhallop which then approached the veffel with all possible speed, dragged the bear after it, and so exhausted its strength, that feeing it less agitated than before, they were enabled to kill it, and its skin was brought to Amsterdam.

On the tenth of July they observed the Isle of Cross, which they thus named on account of two great cross which they faw there. They anchored at the distance of two long leagues from the shore, and having landed in the island they found it barren and full of rocks, being half a league in extent from East to West, and having at each extremity a chain of rocks under water.

Eight leagues thence is Cape Naffau, in the latitude of  $76^{\circ}$  30'. It is a low and level point which must be carefully avoided because there is a bank of feven fathoms, at a great distance from the shore. From this cape they failed five leagues to the E. and by S. and to the E. S. E., and then thought they faw land to the N. E. and by E. They immediately steered in that direction, conceiving this to be a new land, to the North of Novaya Zemlia. But the wind increasing they were obliged to furl all the fails; and the sea afterwards became so troubled that they failed for more than fixteen hours under bare poles.

The day following they loft their little bark by a wave which funk it, and after being thus driven about for a confiderable time\_under bare poles, they found themfelves at three in the afternoon under Novaya Zemlia, clofe to the land.

On the thirteenth of July a great quantity of ice was observed from the top-mast. On the fourteenth they found themselves in the latitude of 77° 45' near a surface of ice perfectly smooth, extending as far as the eye could reach. On the morning of the nineteenth they returned to the coast of Novaya Zemlia, near Cape Nassau, and on the twenty-fixth they were at Cape Troost.

On the twentieth they arrived in latitude  $77^{\circ}$  and the most northern point of Novaya Zemlia, called *Ts-hock*, or Icy Cape, bore due E. Here they found fome little stones thining like gold; for which reason the called them golden stones.

On the thirty-first of July, having tacked between the ice and the land, during fine weather, they arrived at the Orange Isles, near one of which they met with upwards of two hundred fea cows, on the fand basking in the fun. The crew thinking these amphibious animals were not able to defend themselves on shore, went to attack them to obtain their teeth : but their fury broke the hatchets, fabres, and pikes, without

their.

their being able to kill a fingle one, or to obtain any other advantage than that of feizing one of their teeth which was broken.

This ill fuccefs did not difcourage the failors. They refolved to return on board and to bring guns; which they were not able to accomplish on account of the violence of the wind, which became very impetuous, feparating the ice in large flakes.

At the fame time they found a large white bear afleep, and firing upon him they wounded him. Notwithstanding this he ran away, and threw himself into the water, where they followed him, steering the shallop after him. He was killed, and dragged on the ice, upon which he was stabbed with a demi-lance, in order to return and take him, if the wind which continued strengthening, and the ice which was still breaking into flakes had not prefented an infurmountable obstacle.

After these adventures, and this navigation to the Orange Isles, William Barentsz perceived that it was not in his power to advance further, nor to discover more distant countries. The crew themselves began to appear fatigued, and little disposed to continue the voyage. He resolved therefore to return, in order to rejoin the other two vessels which had directed their course towards the Weygats or strait of Nassau, in order to learn what discoveries they had made.

On the first of August they refumed the fame route by which they had come, and having doubled the Capes of Troost and Nassau, and several others, they arrived on the eighth at a very low and small isle, lying at the distance of half a league from the main land; and which they called Black Island on account of its surface having a black appearance. Barentsz having observed the altitude here, found the island to lie in latitude  $71^{\circ}$  45'. There was a large creek, and the pilot was of opinion that it was in that place Oliver Beunel had formerly been: and that consequently the island should be called Constitutarch.

At the diftance of three leagues from this iffe, they difcovered befides another little point, upon which there was a crofs. They afterwards ranged the coaft for four leagues, and doubled another little point, behind which was a great creek, and they named it the Fifth Cape, or the Cape of St. Laurence.

Bassion Cape is also three leagues distant from this latter. There is a black rock quite close to the shore, upon which was seen a cross. Some sailors having landed were certain there had been men who had seen at their coming : for they found fix sacks of rye shour buried, and a heap of stones about the cross.

Within gun fhot of this latter place, there was another crofs, with three houfes conftructed of wood, after the northern fashion, where they faw several barrel stares; which induced them to think it probable there might be a falmon fishery at that place. There were also five or fix coffins on the ground, near as many ditches, and they were all filled with stores.

The haven is very good, and fheltered from every wind. They named it Flour-Port, on account of the flour which they had found. Betwixt this port and Cape Baftion, is the bay of St. Laurence, also very good, and fheltered from the N. E. and N. W. winds. They observed the altitude in Flour Port and found themselves in latitude 70° 45'.

On the twelfth of August, two small islands were discovered, the latter of which was only a league from the land, which they named St. Clara. On the fifteenth, at three in the afternoon, Barentsz having observed the altitude found himself in latitude 69° 15'. They failed two leagues more to the east and observed the isles of Matsloe and Delgoi, where the vessel in the morning rejoined those of Zealand and Enchuisen, which had also arrived the fame day from the strait of Nassau.

. 3

They

They imagined at first that Barentsz had failed round Novaya Zemlia, and had also returned by the same strait. At their junction the ordinary falutations passed, and they afterwards recounted to each other their navigation and the discoveries they had made.

After this they failed together to Holland. Barentiz arrived at Amsterdam on the fixteenth of September with the yacht he had conducted, and a fea-cow of prodigious fize which had been killed on a bank of ice.

# SECOND VOYAGE OF THE DUTCH AND ZEALANDERS, BY THE NORTH, ALONG THE COASTS OF NORWAY, MOSCOVY, AND TARTARY, IN ORDER TO REACH CATHAY AND CHINA.

THESE veffels having returned in the autumn, reported that there were hopes of finding a paffage by the ftrait of Naffau. The crews of the veffels of Zealand and Enchuifen were of this opinion, which was ftrongly fupported by John Hugues of Linfchooten, who had performed the voyage in quality of fteward.

This opinion induced the States General and the Prince of Orange again to equip fome vefiels for the following fpring, not only in order to make difcoveries, and as it were found the paffage, as they had already done, but they were also to carry merchandife. The merchants had the liberty of fending what goods they pleafed, with perfons to negociate for them in the places they should land; and they were exempted from the taxes on exports, and all custom-house duties.

Peter Plancius, the celebrated cofmographer, was one of those entrusted with the care and conduct of this fecond voyage. It was he who prefcribed the route, and who indicated the fituations of Tartary, Cathay, and China. But to the prefent day we have not been enabled to judge whether he was accurate or not, fince the three voyages which have been undertaken to proceed by the north to those countries have failed of fuccess, and the routes prefcribed by hith were not followed. Many accidents occurred, and there were inconveniences which the fhortness of the time would not permit to remedy.

Seven veffels were therefore equipped, in 1595, by order of the States General and the Prince of Orange, in order to pass by the Weigats, and fail towards Cathay and China. There were two from Amsterdam, two from Zealand, two from Enchuisen, and one from Rotterdam: fix were laden with all forts of merchandise, and with money, and merchants were appointed to negociate them.

The feventh; which was a yacht, received orders to return with tidings of the fix others, when they flould have doubled Cape Tabin, which they conceived to be the farthelt point of Tartary, or at least when they should be for far advanced that they might direct their course toward the fouth, and have nothing more to dread from the ice.

The fame William Baren fz was again commander and pilot of the largest of the two vessels from Amsterdam; and James Heemskerk, who was appointed steward, is that Heemskerk who twelve years after, that is to fay, in 1607, acquired so great a reputation in a-celebrated naval combat which took place in the bay and under the cannon of the fortress of Gibraltar. Gerard de Veer also embarked in the same vessel; and it is from his journal that the prefent relation is published.

They left the Texel on the fecond of June 1595 at fun-rife, and on the fourteenth were in fight of Norway. On the twenty-fecond, at three in the afternoon, they faw by the head of the fhip a large whale afleep: it awoke at the noise of the fhip's way and the fhouts of the crew, and thus escaped, otherwise the veffel would inevitably have passed over it.

On the fourth of August the vice-admiral, who was a little way before, struck on a rock; but the weather was so favourable that he relieved himself without difficulty. The accident of this vessel was a warning to the others to avoid the same rock. On the fixth the same vessel of the Vice-admiral and that of Barentsz ran foul of each other, and were much damaged. On the seventh, they fell in with a vessel from Enchuisen, coming from the White Sea.

On the fourteenth the altitude was taken, and they found themfelves in lat. 70° 47'. On the eighteenth they observed two islands, to which the vessels from Enchuilen gave the names of Prince Maurice, and Count Frederic his brother. On the fame day, at fix in the evening, they discovered Nassau Strait, which bore five leagues F. N. E.

From the latitude of  $70^{\circ}$  to the firait, they conftantly failed through fragments of ice; but the channel, which is fituated exactly between the cape of Idols and the land of the Samoiedes, was fo full that it feemed impossible to penetrate there: they therefore determined to enter the bay, which they named Train Bay, because they there found a great quantity of train oil. This bay is fafe; a ship is there protected from the banks of ice, and from almost every wind, and it may be entered to any distance in five, four, and three fathoms of water, on a found bottom; but it is deeper on the eastern fide.

On the twenty-first of August fifty perfons landed in order to reconnoitre the country. When they had proceeded two leagues, they found several stedges laden with furs, train oil, and other such merchandise: they also found traces of men and rein-deer, and they were of opinion that there were men dwelling at no great distance, or at least that they frequented the place; besides, the idols which they observed on the cape farther confirmed them in this idea.

Penetrating afterwards farther into the country, they were in hopes of meeting at last with houses and men, who might inform them of the state of the state and the navigation in those parts; but notwithstanding their pains and care they discovered neither the one nor the other.

In the mean time fome of them advancing to the S. E., towards the fhore, difcovered a practicable path in the marfhes; for on entering into the water up to the middle of the leg they found a found bottom, and in other places lefs deep, the water was only above the fhoe.

When they had arrived at the fea fhore they began to rejoice, imagining they had difcovered a paffage, for they faw fo little ice that they were in hopes of being able to pierce through; they therefore returned in the evening on board and communicated this intelligence: the mafter had alfo fent a yacht with oars to obferve if the fea of Tartary was open. The veffel not being able to enter that fea on account of the ice, repaired to Cape Crofs, where the crew left it, and proceeded by land to Twift-hock, or Cape Difpute; there they perceived that the ice of the fea of Tartary was in great quantities along the coaft of Ruffia, and the point of Weigats.

On the twenty-third day of the fame month of August they fell in with a bark from Pitzora, constructed of the barks of trees fewed together, and which was dispatched to the north to feek for the teeth of fea-cows, train-oil, and geese, in order to lade some Russian vessels which were to come by the Weigats.

On being fpoken to, they answered, that those veffels were to come round by the fea of Tartary, and pass beyond the river Obi, to go to winter at Ugolita, a place in Tartary, as they were accustomed to do every year: they also faid that the outlet from the strait would not be completely closed up before two months or two months and a half;

but

but that then it would be possible to proceed to Tartary on the ice, by the fea which they named the fea of Marmora.

On the twenty-fifth of August the Dutch returned to the bark, where they were received by the Russians with marks of friendship, which they did not fail to return. The Russians who had a great many fat geele, made them a present of eight; and the Dutch having entreated that some of their company would go to their ship, seven followed them.

When they were arrived, they teffified their furprife and admiration at the fight of fo large a veffel, and confidering the manner and order with which it was equipped, they examined it with curiofity on all fides: they were afterwards prefented with meat, butter, and cheefe, which they would not tafte becaufe it was a faft day with them; but they ate voracioufly of pickled herring, fwallowing it whole with the head and tail. They also made them a prefent of a trough full, for which they shewed much gratitude; they then carried them back with the yacht to Trane Bay.

On the thirty-first of August Barents failed along the northern coast of Weigats, where they found some of those men called Samoiedes, and which are regarded as favages, though they are not absolutely so; for the Dutch having penetrated a league into the country, and having met with twenty of them, had some communication. It is true there was so great a mist that they did not perceive the Dutch; and when the latter discovered them they were already very near, and beheld them in two companies.

The interpreter being detached, and having advanced in order to fpeak to them, one of the Samoiedes alfo advanced, and approaching he drew an arrow from his quiver, threatening to kill the interpreter. The latter having no arms was much alarmed, and cried out in the Ruffian language, *Do not fboot, we are friends*. The Samoiede immediately laid down his bow and arrow, and fignified that he was willing to difcourfe. The interpreter having faid a fecond time, *We are friends*: *Well*, faid he, *then you are welcome*; and afterwards they faluted each other, by inclining the head to the ground, after the Ruffian manner.

The interpreter having asked fome questions concerning the state and fituation of the country and sea which they observed on the east, after failing through the straits of the Weigats; he answered, that when they should have passed a point which was at the distance of about five days journey, and which he indicated to lie to the N. E., they would meet with a great fea to the S. E.; adding that he was particularly acquainted with that, one of his companions having been sent there from their king with troops under his command.

The Samoiedes are clothed in the manner in which favages are reprefented; and in this particular they may be called favages: but on no other account do they merit the appellation, for they exhibit a confiderable portion of good fenfe in their behaviour.

Their clothing confifts of fkins of rein-deer, covering them from head to foot, the chiefs excepted, who cover the head with fome coloured pieces lined with fur; the others have caps of rein-deer fkin, the hair being on the outfide, fitting very clofe about the head. They wear the hair long, tied in a fingle trefs, and hanging down their back over their garments.

They are of fmall ftature, with broad and flat faces, fmall eyes, fhort legs, with the knees bending out; they run fwiftly, and leap very well: they place little confidence in other nations, of which the following are proofs.

Though the Dutch had testified much confidence and friendship in this first interview, yet having returned, on the first of September, a second time to land, and requested to examine one of their bows, they refused and appeared displeased. The king had guards who went every where, and carefully watched what happened, particularly obferving the fales and the purchafers. One of the Dutch having approached a little nearer to him than the others, and having faluted him after the manner of the country, prefented him with fome bifcuit, which the king took with much civility, and immediately began to eat it; but while eating, he looked around and attentively obferved what they were doing.

Their fledges are always ready, and are drawn by a rein-deer or two, which run fo fwiftly, that they carry a man or two with greater celerity than horfes could do.

One of the Dutch having fired his gun towards the fea, they were fo terrified that they ran and jumped like madmen : they were pacified, however, when they underflood no harm was intended to them. The Dutch gave them to underfload that those were the arms they used instead of bows.

But in order to make them understand the power and use of this kind of arms, one of the Dutch took a flat store, as large as the half of the palm of the hand, and placed it at a distance on an eminence. The Samoiedes, who comprehended by the signs which were made that he was about to perform something fingular, assembled to the number of about fifty or fixty, and placed themselves near the store: the Hollander fired and having hit the mark, the store was broken to pieces, at which the spectators evinced a great association.

At length they parted with figns of amity on both fides, and when the Dutch were in their yacht, they once more took off their caps and founded the trumpets; to which the Samoiedes having answered in their manner, they returned to their fledges and feated themselves.

A little time afterwards they faw one of them return to the fhore to reclaim a flatue of very rude carving which one of the Dutch had carried away. He came on board the yacht, and having feen the flatue, fignified to them that they had been guilty of a very bad action in taking it away. They returned it to him, and it was first placed on an eminence near the flore, from which it was afterwards carried away in a fledge.

It would appear from this and many other occasions that these flatues are the gods of the Samoiedes. Near a hundred were also found on the point of Weigats, which had been named the Cape of Idols, not better finished than the other: they were a little rounded at the top, and in the middle was a small elevation ferving for a nose, with two little holes above for the eyes, and another under the nose for the mouth. A quantity of assess and bones of rein-deer were observed before them, which shewed that the Samoiedes had offered facrifices to them.

The Dutch having fet fail on the fecond of September, two hours before fun-rife, found themfelves at fun-fet at the diftance of a league from Twifthoek, to the eaft of that cape; and failing north till noon, performed about fix leagues of their courfe. They afterwards met with fo much ice, the wind was fo changeable, and there arofe fo thick a fog, that they were under the neceffity of making fhort tacks; and at length they drifted to the eaft of the Ifle of the States, within mufket-fhot of the land.

They landed on the island where they met with a great quantity of hares, many of which they killed. On the fixth of September fome failors again landed to feek for a certain fort of ftone, a fpecies of diamond, of which a fufficient quantity is alfo found in the Isle of the States. During this fearch two of the failors fleeping by one another, a white bear very lean approached them foftly, and feized one by the nape of the neck. The failor not knowing what it was, cried out, Who has feized me thus behind? His companion having raifed his head faid, Holloa! my dear friend, it is a bear; and immediately rifing ran away. The bear bit the unfortunate man in feveral parts of the head, and and having quite mangled it, fucked the blood. The reft of the perfons who were on fhore, to the number of twenty, immediately ran with their firelocks and pikes, and found the bear devouring the body, which on feeing them ran towards them with incredible fury, threw himfelf upon one of them, carried him away, and tore him to pieces, which fo terrified them that they all fled.

Those who remained in the veffel and the yacht feeing them thus flee, and return towards the fhore, jumped into the boats and rowed with all their force to receive them. When they had landed and beheld this lamentable fpectacle, they encouraged the others to return with them to the combat, that altogether might attack this ferocious animal; but there were fome who could not be induced to it. Our companions are dead, faid they, we cannot preferve their lives; if we could ftill have this hope, we would go with as much ardour as you to deliver them : but there is nothing to be afpired at, but a victory from which will accrue neither honour nor advantage, and for which we must expose ourfelves to a frightful danger. We can either kill or take the bear, and probably this will happen, but it will cost the life of one of us; and the glory of the capture or death of this animal ought not to be fought at this price.

Notwithstanding these reasons three of them advanced a little, while the bear continued to devour his prey, without diffurbing himself at the sight of thirty men together fo near him. These three were Cornelius Jacobs pilot, and Hans Van Usselen, purfer of the vessel of Barentiz, and William Gysen, pilot of the yacht.

The two pilots having fired three times without hitting the animal, the purfer advanced a little farther and fhot the bear in the head clofe by the eye, which did not caufe him to quit his prey; but holding the body always by the neck which he was devouring, carried it away as yet quite entire. Neverthelefs they then perceived that he began himfelf to totter, and the purfer going towards him with a Scotchman, they gave him feveral fabre wounds, and cut him to pieces, without his abandoning his prey. At length the pilot Gyfen having given him a violent blow with the butt end of his firelock on the muzzle, which brought him to the ground, the purfer leaped upon him and cut his throat. The two bodies half devoured were interred in the Isle of the States, and the fkin of the bear was carried to Amsterdam.

On the ninth of September they again fet fail, but they met with fo great a quantity of ice banks, which ftruck against the vessel, that they were not able to pass, and were under the necessity of returning in the evening and anchoring in the same place from which they had set fail. The admiral and the yacht of Rotterdam touched on the rocks, which however did them no damage.

On the eleventh of the fame month all the veffels again failed towards the fea of Tartary without being able to advance farther than before, on account of the ice : thus they returned to the Weigats, and fleered towards the Cape of the Croffes. On the fourteenth the weather became a little finer, the wind veered to the N. W. and the currents fet in with rapidity from the fea of Tartary.

On the fame day they croffed over from the other fide of the Weigats to the main land, in order to found the channel, and pierced through the extremity of the gulf behind the life of the Tail, where they found a little wooden houfe and a large channel. On the following morning they hauled their anchors on board, and raifed their topmafts; under the idea of endeavouring a fecond time to continue their voyage; but the admiral not being of this opinion remained at anchor.

On the morning of the twenty-fifth they faw the ice enter into the Weigats, on the eaftern fide, fo that they were confirmined to weigh anchor, and to depart from the firmit by the weft, in order to direct their course homewards. On the thirtieth the fleet way

89

::

at the island named Wardhuis, and it remained there at anchor until the tenth of October, when, it continued its course; and on the eighteenth of November entered the . Meuse, after a voyage of sour months and fixteen days.

## THIRD VOYAGE OF THE DUTCH AND ZEALANDERS BY THE NORTH, ALONG NORWAY, MOSCOVY, AND TARTARY, TO PASS TO THE KING-DOMS OF CATHAY AND CHINA, BY PERMISSION OF THE COUNCIL OF THE CITY OF AMSTERDAM, 1596.

· ....

AFTER thefe two voyages, which had failed of the defired fuccefs, the idea of undertaking a third was not relinquifhed; but their High Mightineffes were unwilling to countenance the attempt. Neverthelefs it was decreed, that if there were individuals, cities, or corporations, willing to bear the expences of the voyage, they would not be prevented; and that if they could furnifh fufficient proofs of having fucceeded, and paffed, the ftate would make a confiderable recompense in money, and the fum was ftipulated.

The council of the city of Amfterdam, which was not difcouraged, ordered two veffels to be equipped, at the commencement of the year 1596, and the crews engaged under two conditions, which were, that they fhould be paid according to a certain rate if

\* they returned without having fucceeded; or according to another certain rate if they accomplifhed their defign. The recompense to be made in the latter case was confiderable. They took as few married perfons as possible, left their affection for their families should occasion them to think too much of return.

The two veffels were ready to fail at the beginning of May. James Heemskerk was appointed master and steward, as before, and William Barents first pilot of one, and John Cornelisz Ryp was appointed steward of the other.

On the eighteenth of May they departed from Vlie, and on the twenty-fecond were in fight of Hitlandt of Faverhill<sup>\*</sup>. On the thirtieth they found themfelves in lat. 69° 24', and on the first of June they experienced no night.

On the fecond of June, at half past ten in the morning, they faw a furprising phenomenon in the heavens. On each fide of the fun appeared a mock-fun, with a rainbow passing through these three funs. There were besides two other rainbows, one furrounding the funs, the other crossing the true fun, the lowest part of which was elevated 28° above the horizon. At noon they observed the altitude with the astrolabe, and found themselves in lat. 71°.

The veffel of John Cornelifz being always to windward of that of William Barentíz, without coming up to him, induced Barentíz to ftand to the N. E., in order to come to the wind and join him, thinking that he lay too much to the weft; and indeed this appeared in the end. In the evening, when they had joined, Barentíz told him they lay too much to weftward, and that he must bear to the eaft. Cornelifz anfwered, that he did not wifh to enter the ftraits of Weigats.

They then failed N. E. and by N., and were nearly fixty leagues in the main fea. Barentíz was of opinion that they fhould rather bear to the E. N.E. than to the N.N. E., on account of their having drifted fo much to the weft. He even thought that  $t_{i.ey}^{i.ey}$  fhould fleer to the eaft, at leaft for fome time, and until they had recovered what they

• Probably Faverhill in Shetland.

loft. But Cornelifz would not yield to these reasons; on the contrary, he perfifted in the design of always running in a N. N. E. direction, convinced that if they bore to the east they would enter the Weigats. Barents was finally compelled to join him, and steer N. E. and by N.; whereas they should have stood to the N. E., and even have steered more to the E.

On the fifth of June they began to fee ice, which fo furprifed them that they imagined at first they faw fwans, and those on deck cried out they beheld a quantity fwimming. The others who were below having ascended to the quarter deck, and confidered the thing with a calmer eye, told them that the fwans were just converted into flakes of ice: in fact, they were floating banks of ice which had been detached. At midnight they came up with this ice, the fun then being elevated about a degree above the horizon to the north.

On the feventh they were in lat. 74°, failing along the ice, as if running between two fhores : the water was as green as grafs, and they prefumed they were near Greenland. In the mean time the ice thickened as they advanced.

On the ninth they difcovered an illand, lying in lat. 74° 30', which appeared to them to be about five leagues in length. On the eleventh they landed and found a quantity of fea-gulls' eggs. They afterwards afcended a mountain, fo fteep that the fides feemed almost perpendicular, from which they defcended with the greatest difficulty and danger, not being able to look down without difmay, and beholding nothing but rugged points of rocks, where the would have been dashed to pieces if they had fallen or flipped. They therefore defcended gently, fome on their knees, fome fliding, without meeting any accident, although Barentíz, who remained in the fhallop, observing them, was in doubt if he should ever behold them again alive.

On the morning of the twelfth they faw a white bear, and directed the fhallop after him, to endeavour to throw a ftrong noofe about his neck; but they found him fo furious, that they dared not attempt it. John Cornelifz having fent a reinforcement of men and arms, they all attacked him together: the combat lafted four glaffes, or two hours, and in the end they cut off his head with a hatchet. He was carried on board the veffel of Cornelifz, where he was flayed: the fkin was twelve feet long: part of his flefh was eaten, but was not found good. This incident induced them to name the ifland *Beeren-eilandt*, or the Ifle of Bears.

On the thirteenth they weighed anchor, and while failing perceived towards the evening fomething very large floating on the water: they imagined at first it was a veffel, but approaching they found it to be a dead whale, upon which were a great number of fea-gulls.

On the feventeenth and eighteenth they met with much ice, through which having passed, they came to the fouthern point of the island, and exerted every effort to double it, without being able to fucceed.

On the nineteenth they again difcovered land, and having obferved the altitude, found themfelves in lat. 80° 11'. The country in fight was of great extent, which they coafted, running weftward to lat. 79° 30', where they met with a good road; but they could not approach nearer on account of a N. E. wind, which came directly from the land, the bay firetching into the fea N. and S.

On the twenty-first they cast anchor in fight of land, in eighteen fathoms of water, and the crew of Barentsz went with that of Cornelisz to seek for ballast on the western coast. As they were returning on board a white bear entered into the water and swam towards their vessel. Leaving the labour of the ballast, they threw themselves into the shallop and directed it towards the bear, who swam more that a league into the fea.

N 2

They followed him with three fhallops and fmall boats: most of the arms with which they ftruck him broke on his body. Once also on his fide, he darted his paws with so great a force against the flem of one of the boats, that if he had darted against the middle of the vessel in the fame manner, there is every appearance he would have overset it. At last they killed him and carried him on board : his fkin was thirteen feet in length.

After this affair they failed in a fhallop for more than a league towards the land, where they met with a good port, fixteen, twelve, and ten feet in depth; and entering farther towards the eaft, they faw two iflands extending eaftward into the fea. On the weftern fide was a very large gulf, and another ifle in the centre, having failed towards which they landed and found plenty of wild geefe, and the geefe themfelves in their nefts, which flew away on feeing them: they killed one, which they dreffed with fome eggs.

They were of the fame fpecies which come every year in fuch great flocks into Holland, and efpecially to Wieringen, in the Zuiderzee, between North Holland and Friefland, it not having been known before where they went to lay. Some authors had afterted that those eggs were the fruit of certain trees in Scotland, planted on the fea fhore, and that those which fell to the ground broke to pieces, while those which fell into the fea were immediately hatched; and that the little goss fwam as foon as they were born. It is not to be wondered at that the place of the nests of these geess fhould be unknown, fince it does not appear that any perfon till then had ever failed as far as lat. 80°, nor that this country had ever been discovered.

It fhould be remarked, that although this island, which these navigators conceived to be Greenland, lies in lat. 80°, and even still higher, there is nevertheles verdure and grass, and beasts of pasture, as rein-deer and other animals; and that neither herbs nor verdure exist in Novaya Zemlia, which is farther distant from the arctic pole by four degrees, and where are only seen carnivorous animals, as bears and foxes.

"This country, which the author of the journal here followed believed to be Greenland, is the most northern country which has been difcovered to the prefent time. It is fituated between Greenland, which depends upon Norway, and Novaya Zemlia, which belongs to Mofcovy, directly by the fide of Finmarch, or the northern part of Norway. This island extends, at least according to the knowledge possefied when this journal was published, from the feventy-fixth to beyond the eightieth degree, and confequently is more than fixty German leagues in length.

"It was the difference of opinion between William Barentfz and John Cornelifz, which has been mentioned above, that occafioned the difcovery of the weftern coaft of the ifland. Since that time Henry Hudfon, an Englishman, has also failed there, of whom Hondius relates in his great planisphere that he met with a coast quite covered with ice to the N. W. of the isle, by the latitude of between eighty-one and eighty-two degrees.

"Since that time the English have failed there every fummer, to fetch the teeth of the fea-cow, whale fins, and the blubber of the fame fish. This fishery was first undertaken by the Russian company at London; but the Dutch, French, and Biscayans have fince also failed there. From the knowledge we have of that country, which the English call Greenland, and the Dutch Spilberg, Spitsberg, or Spisberg, we have defigned a map\*, which is here annexed, principally founded on the map of John Daniel, of London.

" This island, as before mentioned, lies between lat. 76°, and lat. 80° N. N. W. from

۷.

• This map is now very antiquated and erroneous.

the Ifle of Bears, which is beyond Norway. It is under a climate which the ancients had reafon to believe uninhabitable on account of its cold. There is no country in the world in which the nights are fhorter. During the fix months of fummer the light never wholly fails; and during two months of the fix months of winter, when the fun is beyond the line, and in proportion as it recedes the days are only of twelve, ten, eight, and finally of one hour; it does not ceafe when it is at the loweft, and in the middle of this long night, to rife twelve degrees and a half above the horizon, that is, in lat. 80°, and during the twenty-four hours is feen the light of day-break; thus, according to Ptolemy and others, the dawn may appear when the fun is only eighteen degrees under the horizon.

"But although the day is of fuch length, and the fun fhines for fo long a time, without intermillion in this rigorous climate, it does not prevent the fummer from being the fhorteft and the leaft warm of all the countries north of the line. The ice has fometimes been feen fo thick and ftrong on the thirteenth of June along the coafts, and at the mouth of the harbours, that the veffels could not enter. The fnow itfelf, which always remains in certain places, had melted fo little in others, that the rein-deer could find nothing to graze on, and were become perfectly meagre.

"The caufe of this exceffive cold, and thefe long winters, is that the fun never rifes higher on the horizon than 32° 20': thus its rays firike the earth obliquely; fo that only gliding over it, inftead of penetrating, they cannot fufficiently warm it. By the fame reafon the rays of the fun are not of fufficient firength to diffipate the vapours and fogs which rife from the earth, and which remain on the mountains and the fea, often preventing the crews of the veffels from feeing farther than the length of a fhip.

"It is befides by the fame principle that this land, of which to the prefent time, that is to fay, when this relation was publified, only the coafts are known, appears overfpread with high mountains, whole fummits are perpetually covered with fnow; and that in the plains which interfect them neither trees, buffnes, nor fruits are feen; of verdure there is nothing but a flort and thick mofs, of a yellowifh colour, through which fhoot little blue flowers: Neverthelefs fome mariners affert that they have obferved a green plant like hay.

"The animals which are feen there are white bears, larger than oxen, and ftags, or rein-deer: the latter feed on the mols, and during the fpace of a month which fome voffels remained off thele fhore, they were observed to become fo fat, that the flesh was excellent.

"They have very crooked horns, and are rather fmaller than flags: they are unaccuftoined to the fight of men, as may be concluded from what has been faid, yet are not flartled at feeing them. Sometimes they have been wounded with mufquets, and have run towards those who fired, as if to feek fuccour or refuge in their arms, and flruck them fo violently as to occafion their falling to the ground.

"On these coasts are also feen white and grey foxes, and even black. The English have found horns, which the connoisfeurs pretend to belong to the unicorn. Nevertheless those which have been brought to Holland have not disclosed to what species they belong.

. "A great quantity of whales, of different fpecies, refort to the mouths of the harbours, many of which are eighty feet long, and have fo much fat that from it much oil is derived. Some have no fins on the back; but at the mouth have pendants, refembling great beards, fometimes a fathom and more long. Six hundred pieces are drawn from the fame mouth: they are fituated above, and ranged like the teeth of a comb, in the place where other fifth have their teeth, and there are only those above. The front and

1

back

back ones are very fmall, fo that in general they do not reckon on a greater number than four hundred. It is the only confiderable profit which can be derived from this coaft.

"On each fide of the back part of the head the whales have large fins, where they are more eafily ftruck with the harpoon and more dangeroufly wounded. When they are wounded, and the blood runs from the head, they force the water and blood through the vent which they have above the head as high as the maft : when they have exhaufted their ftrength by ftruggling the boats approach, and throw darts on their head and in the aperture.

"The whales have a thick black fkin, covered with a black cuticle, and fmooth as fatin: their food is a fmall fifth, called by the French a fea-flea, and which is not fo large as the famphire plant: they fwim with the mouth open, and fwallow this little fifth while fwimming, flutting their mouth as foon as it enters.

"There are also white whales, which are of little value. Whitings are also found but in fmall quantity. There are many aquatic birds, and particularly fea-gulls, which gather on dead whales; two kinds of divers; loms, which properly are a fpecies of parrot, geefe, mallards, ducks which lay very large eggs, and a great quantity of wild geefe.

"A little farther north are found fea-cows, which may be named fea-elephants, for they much refemble the elephant by the fize of the body, and by their teeth: as to their fkin, though it be very thick, and that fome have been feen at Amfterdam weighing four hundred pounds, it is however not efteemed, becaufe it is unequal and foul. They have much lard, which may be clarified fo as to afford oil. When they fee another cow of their fpecies which is dead, they affemble in great numbers, and placing themfelves upon it they heat it, and occafion it to corrupt.

"At five leagues still farther north, where are channels of fresh water, there are seen marine dogs, of the same nature as those which are seen in these provinces, that is to say, the United Provinces.

"This is all the knowledge relative to the ftate of this country which was poffeffed at the time of the publication of the prefent relation."

On the twenty-third of June a part of the crew landed, with the intention of obferving the variation of the compass: while they were thus occupied a white bear fwam towards the veffel, and would have entered if he had not been perceived. They fired fome shot, when the bear returned to the island in which were the other part of the failors. Those who remained on board seeing him return failed immediately towards land, and shouted with all their strength to warn their companions, who hearing these cries, imagined the vessel had struck on some rock. The bear itself was so frightened that it took another route leading from the island, at which those on board were much rejoiced, for their companions had no arms.

With refpect to the variation of the compais, they found it to differ 16°. On the twenty-fourth they failed and approached very near to fhore, where having landed, they ' found two teeth of the fea-cow, each weighing fix pounds, and alfo another fmall one. On the twenty-fifth they failed along the coaft in 79° lat. and having difcovered a large gulf they entered it, and advanced about ten leagues; but were obliged to tack about quickly in order to depart, on account of contrary winds.

On the twenty-eighth they doubled a cape lying on the western coast, where was fo great a quantity of birds, that they cast themselves in great flights against the fails of the vessel.

On the twenty-ninth they were obliged to bear off from the land on account of the ice, and they arrived in lat. 76° 50'.

On

On the first of July, they were again in fight of the Island of Bears, when John Cornelisz with the other officers of his vessel went on board that of William Barentsz, where not being able to agree as to the route they should take, it was finally settled that each should steer the course he judged proper. In confequence Cornelisz, following his idea, returned again to latitude 80°, thinking he should be able to pass by the east of the lands which are there, and he then steered towards the north.

Barentiz on the contrary purfued a fouthern direction on account of the ice. On the eleventh he imagined himfelf by calculation to lie N. and S. with Candinous, or Candnoes, the eaftern point of the White Sea, which remained to the S. and he bore to the S. and S. and by E. in latitude 72°, and conceived himfelf to be near the land of Sir Hugh Willoughby. On the feventeenth he arrived in latitude 74° 40'. At noon he observed Novayz Zemlia, towards the bay of Loms. On the eighteenth he doubled the cape of Admiralty Isle, and on the nineteenth faw the Isle of Cross, under which he anchored on the twentieth, the ice preventing him from advancing farther.

Eight of the feaman failed towards land in the fhallop, where they went to visit one of the croffes, and placed themselves at the foot in order to repose, before visiting the other. These two croffes have given name to the island. Proceeding to visit the other crofs they preceived two bears at the foot, at which they were very much alarmed, not having any arms. The bears raised themselves quite upright against the crofs in order that they might the better see the persons coming towards them, for they can see the foot of the croft of

The failors fled towards their boat, looking behind from time to time to fee if they were followed by these ferocious beasts. But the master stopped them, and threatened to plunge the boat hook he held in his hand into the body of the first man who fled; because, he faid, it would be better to keep all together than to separate, in order to frighten the bears by their shouts. They therefore walked an ordinary pace towards the boat, where they escaped with much joy.

On the twenty-first of July, they were in latitude 76° 15', and the variation of the compass was 26° or a little more. On the fixth of August, they passed by Cape Nassau, and on the seventh were under Cape Troost, where Barentiz had long wished to be. In the evening the weather became so hazy that it was necessary to moor the ship to a bank of ice, of thirty-fix fathoms depth in the water, and about fixteen fathoms above, so that it was altogether fifty-two fathoms in thickness.

On the ninth of August, the vessel being still moored to the bank of ice, the master who was walking on deck, heard the breathing of an animal, and immediately beheld a bear attempting to mount the ship.

He immediately cried out all hands on deck! and all the crew having afcended, they faw the bear with his claws against the fide of the veffel, and endeavouring to enter. They began fhouting all together as loud as they could, at which the beaft frightened retired a little farther off. But returning immediately from behind the bank of ice to which the veffel was moored, and walking fiercely towards them, ftill endeavoured to throw himfelf within. They had had time to ftretch the fail of the fhallop over the upper works of the veffel, and a part of the crew was near the windlass with four firelocks. The bear was wounded and fled, without their being able to fee on which fide, on account of the fnow which fell very thick. It is very probable he went behind one of the mountains of ice which had gathered on the banks.

On the tenth of August, the ice having separated, the flakes began to float,  $z \ge 1$  is was then observed that the large bank of ice to which the vessel had been  $z_{--} = 1$ 

reached to the bottom, becaufe all the others paffing along, firuck against this bank without moving it. They were therefore afraid of being enclosed by the ice, and endeavoured to leave that part of the fea; although in passing they found the water already frozen, the vessel occasioning the ice to crack for a confiderable distance around it. They finally arrived at another bank, where they prefently cast a stream anchor and remained moored there till night.

After fupper, during the first watch, the ice began to break with fo dreadful a noife as not to be defcribed. The head of the veffel lay in the current which broke up the ice, fo that they were obliged to let out more cable in order to be clear of it. More than four hundred large banks of ice were counted, lying ten fathoms under the water, and apparently of the height of two fathoms above.

They afterwards made the veffel fast to another bank, fix long fathoms under water, and they moored it by the stern. When they were fettled there, they perceived at a little distance another bank, the top of which ended in a point like the point of a . steeple, and it reached to the bottom of the sea. They advanced towards it, and found it to be twenty fathoms under water and nearly twelve above.

On the eleventh of August they failed again towards another bank, being eighteen fathoms deep, and ten fathoms above the water.

On the twelfth they advanced towards the coaft, that the veflel might not be carried away by the ice, and that at all events it might be in greater fecurity; for the larger banks of ice could not approach it, being only in four or five fathoms of water. In that place was alfo a great fall of water which defcended from the mountains. The veffel was again moored to a bank of ice, and this place they named the Little Cape of the Ice.

On the thirteenth of the fame month of August, in the morning they faw a bear coming from the eastern point towards the vessel. A failor broke one of his legs by a musket ball. Notwithstanding which he went back and climbed up a monntain. Several of the crew left the ship, and having pursued him, killed and flayed him.

On the fifteenth Barentíz steered along the coast of Orange Isle, where his vessel was entangled in the ice, near a great bank, in danger of shipwreck. But he extricated himself by approaching the land, though with extreme difficulty; and when he had moored himself, the wind veered to the S. E. : which occasioned him to change his anchorage.

While the crew were all engaged in performing this change, the great noife they made awoke a bear who was fleeping quite clofe. He immediately ran towards the veffel, and obliged all the labourers to quit their work in order to defend themfelves. The bear received a mufket ball in his body, and fled thus wounded to the other fide of the ifland, where he placed himfelf on a bank of ice. They followed him, and feeing the fhallop failing towards him, he threw himfelf again into the water and endeavoured to get back to the ifland. They intercepted his paffage, and wounded him on the head with a hatchet. They endeavoured to follow up the blow, but every time the hatchet was raifed, he plunged into the water and avoided the blows with fuch dexterity that it was with great difficulty he was killed.

On the fixteenth ten men in the yacht failed towards Novaya Zemlia. They drew the fchuyt on the higheft part of the ice, which refembled a little mountain, and obferved the altitude in order to know in which direction the main land lay. Thy found it to lie S. S. E., and afterwards ftill more to the S. This led them to think though very unfeafonably, that the continent extended towards the fouth. At the fame time they obferved the water to the S. E. to be free, and imagined the fuccefs of their voy

izlur

infured; fo that they were extremely impatient to carry this pleafing intelligence to Barentíz.

On the eighteenth they got ready and wifhed to fail, but in vain, for having navigated with great difficulty, they were obliged to return to the place from which they departed.

On the nineteenth they doubled Cape Defire, and conceived fresh hopes of being able to fai'. Neverthelefs they got entangled again in the ice and were obliged to put back. On the twenty-first they entered Icy Harbour, and remained at anchor there during the night. On the following morning they left it, and moored their vefiel to a bank of ice on which they mounted, and admired its figure as being of very fingular form.

This bank was covered with earth at the top, and nearly forty eggs were found. The colour was not that of ice, but of a fky blue. Those who were there, realoned much concerning this object. Some faid it was in fact ice, while the others maintained that it was a frozen land. However this might be the bank was of very great height, being about eighteen fathoms under water, and ten above.

On the twenty-fifth of August, at three in the afternoon, the tide again began to force the ice along; and they imagined they could fail by the fouth of Novaya Zemlia towards the west of the Weigats. For as they had passed Novaya Zemlia, and not having found any paffage open, they had no more hopes of being able to proceed farther, and prepared to return to Holland, when being arrived in the Bay of the Currents they were impeded by the ice, which was fo thick that they were obliged to put back.

On the twenty-fixth having entered Icy Harbour, they remained there inclosed by the ice which floated from all parts, and rolled along with great force; fo that they were not able to extricate themselves. They even had nearly lost three men, who were on the ice endeavouring to make an opening. But happily for these three men as the vefiel fell back, and the ice was carried along by the fame fide the vefiel was forced from, and that they were active and ftrong, each of them took fo well his opportunity, that one caught hold of the tacks, the other the fheet, and the third the bight of the main brace which hung out of the back part of the fhip; and thus they were all three most miraculously faved, so nearly had they been carried away by the ice.

In the evening of the fame day they came to the weft of Icy Harbour, where they were obliged to winter, and fuffered a great deal, as much by cold, as the want of neceffary articles, not to mention their vexation. On the twenty feventh the ice floated about the veffel, and as the weather was fine, part of the crew landed, and had penetrated a confiderable diltance, whilft the wind, which veered to the S. E., and was fufficiently ftrong, detaching yet more ice, forced it towards the prow of the veffel, and occafioned it to pitch in fuch a manner and at the fame time to fall aftern that it feemed to touch the bottom with both its extremities.

In this imminent danger, the shallop was let down, in order to fave themselves in cale of neceffity. They also hoisted a flag as a fignal to those on shore to return on board; at the fight of which they made all hafte to repair there, though they thought that the veffel had already started.

On the twenty-eight the ice being feparated a little, the fhip was recovered in its flation : but before this was quite accomplished, Barentiz went with the other pilot to viuit the prow. While they were there engaged, and on their knees and elbows in order to measure, the upper works of the vessel started, and in opening made to dreadful a cracking that they believed themfelves loft. On the twenty-ninth when it was completely in its station, they endeavoured by means of iron crows and other instruments, to break and separate the ice which lay in heaps, but without success; for that

VOL. I.

that they had no longer hopes of being able to difengage themfelves and to have a free navigation.

On the thirtieth the flakes of ice began again to gather in heaps more and more, around the veffel, to which a flrong wind contributed much, and the fnow which fell in thick flakes, and increased the height of these dangerous ramparts which furrounded it. There was a dreadful cracking every where both within and around the ship, and they were in dread of seeing it burst and break to pieces.

As the ice was much more heaped up under the veffel on the fide whence the current proceeded, than the other, it first lay very much inclined; but finally it gathered in heaps in the fame manner on the other fide, and by this means the veffel was fet upright again, and lifted on these banks of ice, as if it had been intentionally raifed with forews or other machines.

On the thirty-first more flakes of ice floated towards those at the head, and entirely raifed up the prow; fo that the stem was elevated four or five feet higher than the rest of the vessel, and the stern was such between the ice, as in a pit. They were in hopes this incident would preferve the rudder, and that the flakes of ice would no more strike against it; but this did not prevent its breaking as well as the tiller. Nevertheles if it was not able to fave the rudder, there is every appearance that it contributed the most to preferve the body of the vessel. For if the stern frame had been exposed to the flakes of ice which incessantly floated, like the prow, they would have listed up the whole vessel, and finally overfet it, or even it might have filled the lower part with water, which was much feared.

'Under this apprehension they had already got the shallop and yawl on the ice to retire to, and after having waited for four hours in anxious expectation of what might happen, the ice began to separate and was carried away by the current. They all regarded this new incident as a deliverance sent by God, and laboured with all their might to refit the rudder and tiller. It was afterwards judged proper to unhang it, in order that if they were again belet with the ice, it might run no more hazard.

On the first of September the flakes of ice began again to heap together, fo that the whole body of the veffel was raifed two feet, and nevertheles remained entire. In the afternoon they made the neceffary preparations to draw the yawl and shallop to shore. On the fecond the vessel was still more raifed by new flakes, which occasioned it to crack fo dreadfully, and even to start in several places, that notwithstanding the bad weather they refolved to drag the yawl to land with thirteen casks of bifcuits, and two fmall casks of wine.

On the third the veffel was befet with fresh flakes of ice, which united with those which already furrounded it, and held it fo fast. Then the after-piece which was at the stern post separated, but the sheathing still remained. The cable which was anchored to the wind also broke, as well as a new cable which they had fastened to the ice : fo that it was to be wondered at that the body of the vessel should remain entire, confidering the violence, the quantity and the fize of the flakes of ice, some of which were seen floating as high as the fast mountains seen in Spain, and were only at musclet fhot distance from the vessel.

On the fifth after fupper, the banks of ice preffed fo against the veffel, that it remained quite inclined on one fide, and was greatly injured, though always without feparating. Nevertheless as they imagined it could not refiss much longer, they carried to fhore an old fore-fail, powder, lead, firelocks, muskets, and other arms, in order to make a tent near the place where was the yawl. They also carried more bifcuit, and wine, with carpenters' instruments, to refit the shallop if necessary. Besides there was

fa-

fo little water about the veffel, that they were not able at one time to draw up a full bucket.

On the feventh, five failors having landed, two of them returned on board, and the three others walked for two leagues, into the country, where they faw a river of fresh water, and a quantity of wood which had floated on its banks. They also faw traces of rein deer and elks, at least as well as they could judge from the marks of the feet, and the different fize of these vestiges, such as they appeared imprinted on the ground.

On the night of the ninth two bears came clofe to the veffel, which they put to flight by the noife of trumpets and guns which they fired, although none of them took effect on account of the fog. On the eleventh being calm weather, eight failors well armed went on fhore, in order to fee if the three others who had already been there, had well obferved every thing, and if they were not miftaken in the report they had made concerning the wood on the banks of the river. For after having been locked in the ice at different times, and extricated themfelves from it, they found themfelves this time inclofed in fuch a manner, that they well perceived it being the feafon of autumn and winter approaching, there was no more room to hope they fhould be able to difengage themfelves. Thus preparing to pafs the winter, they had held counfel all together as to what was to be done, in waiting what it would pleafe God to order concerning them.

It was therefore refolved to fortify themfelves against the cold, and the attacks of wild beafts, and to build a hut for this purpose. They had a favourable opportunity for executing their defign. On the shore were found even whole trees with the roots, which had been brought, either from Tartary, or Moscovy, for there were none ou the spot; fo that they found the three sinft failors had made a faithful report. This beginning of good fortune induced them to hope that heaven would grant them hereafter greater favours, and that fince it furnished them with the means of building a retreat, to warm themselves and to prevent their perishing by cold, which would have been inevitable without this afsistance, it would also facilitate to them the means of returning to their native country.

On the fifteenth of the fame month of September, in the morning, the man who flood centinel, preceived three bears, one of which remained behind a bank of ice, while the others advanced towards the veffel. As the crew were preparing to fire, one of the bears was about to put his head into a tub where fome meat lay in foak at a confiderable diffance from the veffel, becaufe there was no water in the part where it lay. At the fame inftant the bear received a mufket ball in his head, which laid him dead. The other bear remained as if thunderftruck: he attentively regarded his companion ftretched on the place, and feeing him make no motion, he fmelt to him, and at length went away. They followed him with their eyes, and as they preceived him return, and raife himfelf on his hind legs in order to caft himfelf on the failors, they fired and fhot him in the belly, which caufed him to fall again on his fect, and then he fled making a great howling They opened the dead bear, and having taken out the entrails, they placed him on his four legs, in order to fee if he would be fufficiently frozen to carry him to Holland, if they had the good fortune to extricate the veffel.

The work of the building of a hut was at length begun, by preparing a fledge to convey the wood. At this time the fea was all frozen to the thickness of two fingers. On they fixteenth they brought four rafters from a league distant, by walking always on the ice or the fnow. During that night it still froze of the thickness of two fingers. On the feventeenth thirteen men departed to feek for wood, ten of which conveyed it, while the other three cut it. On the twenty-first the frost increased to fuch a degree,

that

that it was neceffary to transport the kitchen articles to the lower part of the hold, every thing freezing in the cook room.

On the twenty-third the carpenter died, and on the twenty-fourth was buried in a cleft of a mountain, near a water fall, for the earth was fo frozen that it was impossible to dig a grave. On the twenty-fifth the rafters were fixed, and the building began to affume its form. On the twenty-fixth the wind blew from the weft and the fea was free, but the veffel not being difengaged, the crew only beheld this mitigation of the weather with vexation.

The whole of the crew did not confift at that time of more than fixteen men, of whom fome one was frequently fick. On the twenty-feventh it froze to hard, that one of the crew being at work putting a nail into his mouth, as is the cultom of workmen, the fkin came away when he drew it out, and the blood followed. The cold latterly became to intenfe, that it was only an extreme defire of preferving life, which could have enabled them to fupport the hardfhip of their labour.

On the thirtieth the wind was E. and E. S. E., and it fnowed fo hard on the preceding night, and all this day, that the height of the fnow prevented their going in queft of wood. They made a great fire along the building to thaw the earth, and raife it around like a rampart in order to form a better inclosure, but in vain, for the earth was frozen fo hard and to fuch a depth that it was impossible to fosten it, and if they had been determined to accomplish it in all events, it would have confumed too great a quantity of wood.

On the fecond of October the hut was in an advanced flate, and near it was raifed a May-pole of frozen fnow. On the fifth the fea was observed to be open as far as the eye could extend, notwithstanding which the ice about the vessel did not melt; fo that it feemed as if they had built a wall on purpose to raife it two or three feet, and it was found that the water in this part was frozen to the bottom, that is to fay, to the depth of three fathoms and a half. On the fame day the front cabin was cut up, and the planks were used to cover the hut, in form of a roof with two flopings: which was nearly completed on the fame day. On the feventh the aftermost cabin was cut up, to make a fence around the hut.

The wind, which was violent during the night of the feventh, continued all the following day, and brought fo much fnow, that it feemed very probable that those who fhould be exposed to the air, would have been fuffocated. Befides it would have been totally impossible to walk as far as the length of a fhip, and to fuffer the rigour of the cold, and the inconvenience of the air, during that time.

On the fifteenth the air became a little milder, fo that they were enabled to leave the fhip. One of the crew being on fhore met with a bear, which he did not perceive till he was near to him. He turned back, and fled with all hafte towards the veffel. The bear purfued him, and arriving at the fpot where they had placed the other bear which had been killed a fhort time before to freeze, and was completely covered with fnow, excepting one of his paws that was raifed in the air, he ftopped there; which gave the failor an opportunity of reaching the veffel and faving his life.

As he was very much frightened on entering the fhip, he could utter nothing but a bear, a bear. The other failors having afcended above, in order to fire on the bear, could fcarcely perceive any thing, on account of the fmoke in the veffel, while they were fhut up in it; and which they could never have believed poffible to fupport, if it had been to gain all the wealth of the world, if they had not been influenced to preferve their lives, which they would foon have loft, by the incredible feverity of the cold, and the inconvenience of the fnow. The bear did not wait till their eyes were free, and retired without being feen.

On

On the eleventh the wine and the other provisions were brought to land, and on the twelfth half of the crew flept in the hut they had built, where they fuffered extreme cold, because as yet they had no beds, and little covering. Nor could they make any fire, the chimney not being yet built, and the fmoke on this account infupportable.

On the thirteenth three failors went to the fhip, and placed fome beer on a fledge, in order to carry it away; but as they were fetting off, there arofe fo violent a wind, there was fo great a florm, and the cold fo intenfe, that they were not only obliged to re-enter the veffel, but even to leave their beer without, on the fledge. The following day they found the bottom of a cafk of ftrong beer of Dantzic \* completely cracked by the ftrength of the froft; and the beer inftead of running out was frozen and fluck to the bottom as if it had been ftrong glue. The cafk was carried into the hut and placed upright. They thawed the beer, for there was very little in the middle of the cafk which was not frozen; but what was not congealed, having loft the tafte of beer, becaufe the ftrength had been drawn away, was no longer fit to drink; and that which they thawed had only the tafte of water. They thought of mixing them together again, which however did not reftore the original tafte or virtue.

On the night of the fixteenth a bear attempted to enter the veffel; but hearing the voices of the failors towards break of day, he retired. On the eighteenth after taking the bifcuit from the yawl which they had dragged to land, they also took out the wine, which was not yet frozen, though the frost had already continued with great feverity for fix weeks.

On the nineteeth another bear attempted to get into the veffel, where only two men and a boy remained who were very much alarmed. The two men ran to the bottom of the hold, and they boy climbed to the top of the fore fhrouds. In the meantime fome failors advancing from the hut, the bear went directly up to them as foon as he perceived them, but fled at the first flot they fired at him.

On the twentieth they returned to the veffel to carry away all the beer: they found fome cafks which the froft had fplit, and feveral iron hoops broken on those in which was the ftrong beer. On the twenty-fourth all the remainder of the crew, to the number of eight, retired to the house, and they were obliged to convey on a fledge a ninth who was fick. They also dragged with incredible labour, the shallop of their vessel, and they placed it with the keel upwards, in order to make use of it when opportunity should offer.

In fine feeing that the veffel was frozen in fuch a manner, that they could have no hopes of feeing it foon difengaged, they carried back the ftream anchor on board, left it fhould be loft under the fnow, and that they might use it in the following fummer, hoping to find then fome favourable occasion for returning to their country.

In the mean time the fun, the fight of which was the only benefit and pleafure which remained, beginning to abandon them, they made all poffible diligence, to convey on their fledges the remainder of the victuals in the veffel, and the rigging neceflary to equip the fhallop, in order to carry them to their hut. On the twentyfifth of the fame month of October, while occupied in this work, the mafter who happened to raife his eyes, faw three bears behind the veffel, who were advancing towards the failors. He cried out loudly in order to frighten them. On their fide the failors threw their ftraps on the ground, to put themfelves in a flate of defence. Luckily two halberts were found on the fledge: the mafter took one, and Gerard de Veer the other. The others ran towards the veffel, but one of them fell into a chafm

\* A ftrong and medicinal beer, made with the berries of fweet briar.

in,

in the ice; an accident which made all the reft fludder thinking the bears would inevitably devour him. Inftead of which these ferocious beafts purfued those who fled towards the vessel; during which time the master with de Veer and the man who had allen into the chasin, went round the vessel, and entered on the opposite fide to the bears.

These favage animals seeing that they had entered, advanced furiously towards the vessel where the crew, having no other arms but the two halberts on which they could not depend, endeavoured to divert their attention by throwing pieces of wood at their head, and other things after which they ran each time a piece was thrown, in the fame, manner as a dog runs after a flone. One of the failors was fent into the cook-room to strike a fire, and another to feek for some pikes. The more the failor hastened, the lefs was he able to kindle any fire, so that there was no opportunity of using their firelocks. In the mean time the bears always returned to the assention of the mouth, he began to retreat, and the others who were confiderably scale to their flowed him flowly at a distance, and left the crew to the liberty of dragging their fledge to their hut.

On the twenty-fixth, the greater part of the water was free clole to the land, but the ice, always continued about the veffel. On the twenty-feventh, a white fox was killed, which they roafted; it very much refembled the rabbit in tafte. The fame day they were employed in mending, and fixing the clock. They also prepared a lamp to burn in the night time, and for this purpose they used the fat of a bear which they melted. On the twenty-ninth they carried on fledges a quantity of the herbs and other things left by the fea on the fhore, which they placed about the fail that inclosed the hut, that the cold might penetrate less through the planks, which were not let into each other, the bad weather not having permitted them to do otherwise.

On the first of November, in the dusk of the evening they faw the moon rife in the east, and the sun yet rose sufficiently high on the horizon to be perceived. On the fecond they faw the sum rife in the S. S. E., and set near the S. S. W.; but the whole of his disk did not appear above the horizon: he was only seen on the horizon itself, and a part of it remained concealed. On the same day they killed a fox with a blow of a hatchet, which they roasted.

On the third the fun rofe in the S. and by E., a little nearer the S. than the S. E., and fet in the S. and by W., alfo a little nearer the S., and the top alone of its difk appeared above the horizon, although the fituation where they took altitude was as high as the top of the veffel, which lay clofe. On the fourth it was no longer observed, although the weather was very ferene.

At this time the furgeon took a cafk or an empty pipe, and made a bath of it, where they bathed one after another : from which they experienced much benefit. On the fame day they took a fox, this animal appearing at that time while the bears were retired as well as the fun, and did not again appear till the return of that flar.

As the fun had quitted the horizon, the moon had come to take its place, appearing all day and night without fetting, when it was in its higheft quarter. The fixth, was fo dull a day that it could not be diffinguifhed from the night, the more as the clock, which would have affifted them, had flopped; fo that not conceiving it to be day, all the people remained for a long time a-bed without rifing but on neceffary occafions, and when they role, the were not able to difcern if the light they faw was that of the day or the moon. They even had much difpute concerning it, but finally found that it was day and even the middle of the day.

On the eighth they distributed the remainder of the bread, and the portions were fixed at four pounds and five ounces for eight days, instead as formerly of the fame

portion

portion only lafting for five or fix days. As to the fifth and meat they imagined there was no neceffity of diffributing them; but for the drink, they were in want of it, and what beer remained poffeffed no ftrength nor tafte. On the eleventh they fixed a net made of rope yarn on a hoop, to catch foxes: fo that when a fox was underneath, he remained there caught as in a trap, and they could draw the trap and the fox into the hut. The fame day they took a fox.

On the twelfth the diffribution of the wine was fixed at two fmall cups each day, and they had nothing befides to drink but water from melted fnow which they took from without. On the eighteenth the mafter diffributed to each perfon a piece of thick cloth, to cover themfelves, or to ufe in any manner they fhould choofe against the cold. On the twenty-ninth the cheft of fheets was opened, which were also diffributed to make fhirts, for the prefling neceffity obliged them to feek every method to relieve their perfons.

On the twentieth, the weather being tolerably fine, they washed their linen, but it was not perfectly washed : for as foon as they drew it from the boiling water, in order to wring it, it froze. It even continued frozen near the fire on the outer fide, and only the fide facing the fire thawed; fo that it was necessary to plunge the other fide again into the boiling water in order to thaw it.

On the twenty-fecond they ate together a large Dutch cheefe, one of feventeen which they ftill poffeffed, and the remainder was divided that each man might manage his portion at difcretion. On the twenty-third as they faw foxes, they conftructed traps of thick planks, which they furnished with stones in order to render them the heavier, and fixed short stakes in the ground about the place where the planks fell, in order to prevent the foxes from digging, and escaping; and they took some by this method.

On the twenty-fourth two men who were indifpofed bathed, and on leaving the bath, the furgeon made them take a purgative medicine from which they derived much benefit. On the twenty-fixth, twenty-feventh, and twenty-eighth there fell fuch a prodigious quantity of fnow, that they remained buried in their but, without being able to leave it on any occafion whatever. But the weather clearing up on the twenty-ninth, they began to dig the fnow with flovels, made an opening, and finally got out, by crawling through they hole they had dug. They found their traps covered with fnow, but difengaged them, and on the fame day took a fox; an aliment which became neceffary, there being no other to be found in the fnow, even when it was possible to remove it. By this they were also furnished with skins, to make caps proper to fecure their heads from the feverity of the cold.

On the first of December the fnow still environed their hut on all fides; which occasioned for great a smoke when they wished to make a fire, that they were obliged to lay in bed almost all day, except the cook who at length arose to prepare some victuals. On the second day they made use of stones which they heated and placed around them in their beds, because the cold and smoke being equally insupportable, they could fcarcely find means to protect themselves at the same time from both of these evils.

On the third, while in their beds, they heard the ice of the fea crack with fo horrible a noife, that they imagined the mountains of ice which they had feen during the fummer, and which had appeared of fo many fathoms in height were detached and heaping upon one another.

In the mean time as during two or three days that they had not fo much fire as ufual, it froze fo hard within the hut, that on the floor and walls was ice of the thickness of twofingers, and there was fome even in their beds where they lay. They then prepared the fand-glass of twelve hours, and took care to keep it in good order, that they might

2

know:

know the time, for the frost had suspended the motion of the dials, though they had increased the counterpoises.

On the fixth the cold was fo great, that not being able to fupport it any longer, they regarded each other with languifhing looks and pity, believing the cold would fill encreafe and extinguifh their lives: in fact, however great they made the fire, they could no more warm themfelves. The dry wine of Serez, which is of a very hot nature, alfo froze then, and they were obliged to thaw it on the days of diffribution, which was performed every other day, when each man had half a pint, and after that they had only water, a drink very little fit for their condition, and the cold which overwhelmed them, and befides it was fnow water.

The feventh was as fad a day as the preceding. This day they confulted together as to the beft means of refifting the cold: it was refolved to fetch from the veffel the pit-coal which was there, becaufe it affords great heat, and burns for a long time. In the evening they made a large fire of this coal, which warmed them furprifingly; but they thought not of the return and the fad effects this pleafure might poffels. This warmth, which had done them fo much good, they were willing to preferve as much as poffible, and for this purpofe they entirely clofed the windows and went to bed, very contented to lie fo warmly, which rendered them gayer than ordinary, and occafioned them to talk together for a long time after being in bed.

In the end they found themfelves all attacked with vertigos and fwimmings in the head, fome more than others, which they perceived by the means of one of them who being fick could lefs fupport them, and made lamentations. They all found themfelves in exceflive pain, not being able to ftand up: fome however crawled to the chimney and door and opened them; but the man who opened the door fainted and fell down on the fnow. De Veer, whofe head was near to the door, having heard the fall, threw fome vinegar in the face of the man who had fallen, and brought him to himfelf.

When the door was opened, the cold, which had done them fo much harm, was of fervice and recovered them; without it they must all have inevitably expired during the fainting which feized them. The master distributed to each a glass of wine to ftrengthen their spirits.

On the ninth, tenth, and eleventh, the weather was fine and clear, and the fky flarry; yet the cold increased to fo great a degree, that those who have not felt it are unable to conceive: the leather of their shoes froze on the feet as hard as if it had been horn, fo that they were of no more fervice. They made a kind of covering, refembling large shippers, of the upper part of sheep skins, which they might wear with three or four pair of focks over one another, in order to warm their feet: their garments were even quite white with show and frost: when they remained without sufficiently long, the pushules and pimples on their body, face, and ears also, were frozen.

On the fourteenth of the fame month of December they observed the altitude, and found themselves in lat. 76°. On the eighteenth seven of them went to observe the state of the vessel. The water had risen an inch in eighteen days, during which time they had not visited the vessel, though it was not properly water but ice, because the water froze immediately it appeared above the ice. The water brought from Holland in casks was also completely frozen.

The twenty-fourth, which was Christmas-eve, they difengaged their hut from the fnow, in order that they might go out; a labour they were at that time obliged to perform every day. Although there was no day-light, they were enabled to fee to a tolerable diftance, and they perceived there were feveral places in the fea perfectly free, which was occasioned no doubt when the violent cracking of the ice was heard. Christmas-day

was

was dreary, yet they heard foxes around the hut, which they would have been well pleafed to have caught, to use in the prefling want. The fire no longer appeared to caft its accustomed heat, or at least it could not pass to near objects; for their stockings were burned before their feet received any warmth, and the burning of the flockings would not have been perceived, if the fmell had not been affected.

In this manner paffed the clofe of the year, and in the midfl of these fufferings the remainder of the crew of the veffel entered on the year 1597. The commencement was not lefs fevere than the preceding year had been : they began it by again diminifiing the portions of wine distributed every other day; and as fome of them feared it would be a confiderable length of time before they left the place, though they always flattered themfelves with this hope, they fpared that very necessary aliment, in order to make it laft the longer, and to retain fome in cafe of a more prefling occasion.

On the fourth of January they put on their chimney a lance with a finall piece of cloth, in order to know the guarter of the wind; but to learn it, they did well to obferve it in placing the linen, for it was frozen in a moment after, and became as fliff as a flick, without being able to play or turn.

On the fifth the air being a little milder, they cleared their door, which had been fhut for fome days, and opened it: they made use of this opportunity for regulating the most neceffary matters; among others they cut fome wood and carried it into the hut, that they might not be in want of it, if possible.

The whole of the day being thus paffed in laborious occupation, they recollected at night that it was twelfth-day, and entreated the mafter to permit them to take at leaft fome hours of recreation, among fo many hardships and causes of grief. They were unwilling to use any thing but the wine they had voluntarily spared, and perhaps two pounds of flour, of which they made a kind of fritters cooked with oil; a mefs which was eaten with as good an appetite as they would have eaten the greatest delicacies, if they had been at their own dwellings. They even celebrated the feaft in all its ceremonies, drawing tickets, and the gunner was king of Novaya Zemlia; a country perhaps more than two hundred leagues long, fituated between two feas.

On the tenth of January they found the water had rifen nearly a foot in the veffel. On the twelfth they observed the altitude of the flar called the Bull's Eye; and it appeared to them that the altitude of this ftar, and fome others befides, which they had observed, and that of the fun, accorded very well, and that they were in lat. 76°, but rather higher than lower.

On the thirteenth the weather was clear and ferene, and they perceived the light of day began to increase; for on throwing a ball they perceived it roll, which they could not before. From this time they went out every day, and exercised themselves at walking, running, throwing, in order to revive their limbs: they also remarked at the fame time a redness in the sky, which was to them an aurora, the harbinger of the sun. The air was also found lefs cold during the day; fo that when they had a good fire in the hut, there fell from the boards and partitions large pieces of ice which thawed in the beds, a circumstance which never happened before, however great they made their fire; but at night it always froze equally ftrong.

On the eighteenth, as the wood-fuel diminished greatly, they again used pit-coal, with the precaution of not closing the chimney, which prevented the former bad effects: nevertheless they judged it proper to be careful of it as well as the wood, and still more fo, for they expected to reimbark in their little veffel without any covering, where they would have great occasion for coal. It was also necessary in the same manner to diminish the portions of bilcuit, as well on account of the quantity already confumed, as becaufe

VOL. I.

because the casks were not exactly of the proper weight. Again, the capture of foxes was not fo abundant as formerly; and this retreat of the fox was still more grievous, as it was an indication of the speedy return of the bears, who in fact appeared very soon after.

The twenty fourth of January was a clear and fine day. James Heemskerk, Gerard de Veer, and another, took the opportunity of walking towards the fouthern shore of Novaya Zemlia. De Veer, when they least thought of it, perceived a side of the fun's disk: full of joy they all three returned quickly to carry this agreeable news to Barents and the others. Barents, an experienced mariner, would not believe it, because, according to all the computations, it would be fitteen days before the fun could be seen in that altitude. The others maintained that they had seen it; and this dispute gave rise to wagers.

The twenty-fifth and twenty-fixth were fo very mifty that they could not fee one another, fo that those who had wagered that the fun had not yet appeared imagined they had already won: but the weather clearing up on the twenty-feventh, all the company together beheld the full disk of the star of day above the horizon; whence it was easy to conclude that a part had been feen on the twenty-fourth.

Neverthelefs as this difcovery is contrary to the opinions of all writers both ancient and modern, and that fome may pretend that it is againft the courfe of nature, and that it deftroys the rotundity afcribed to the heavens and earth, they conceived there would be perfons inclined to believe they were miftaken; that they would fay it was fo long fince they had beheld the day, that it was impossible to keep an exact account of the number of the days; that probably they had passed fome days in bed and fleep without being confcious of it; and that in fine, from whatever accident it might arise, they must neceffarily have made fome error in their calculation.

But as for them who did not doubt of what they had feen, and who were unwilling to give occasion to think that they might have fome doubts, as they might have done if they had spoken less positively, and had not related the circumstances and the reasons, they have minutely written all these things, in order to shew that their computation was exact: they then saw, for the first time, the sum in the sign of Aquarius, in  $5^{\circ} 25'$ ; and according to their former calculation, he should have been in 16° 27' before he could appear in the latitude of 76°, where they found themselves to be.

These circumstances, so contrary to one another, occasioned much astonishment, the more as they did not think it possible to be mistaken in their computation of the time: they had marked day by day, without omitting any one, whatever happened: they had continually paid attention to their watches, and when they were frozen, they had recourse to the twelve-hour-glass.

Their occupation at that time was to make different reflections, in order to conciliate what appeared fo opposite, and to difcover the truth with respect to the time. They consulted the Ephemerides of Joseph Scala, printed at Venice, which reached from 1589 to 1600; and they thereby found that on the twenty-fourth of January, which was the fame day the fun had appeared to them, the moon and Jupiter were in conjunction at one hour after midnight with respect to Venice.

On this remark they were attentive to obferve that fame night at what hour those two planets should be in conjunction, with regard to the place they were in, and they were five hours later than at Venice, that is to fay, about fix in the morning. During this obfervation they faw that they approached each other at times till fix in the morning, when they were exactly the one above the other, both in the fign of Taurus. Their conjunction took place by the compass exactly at N. and by E., and the fouth of the compass, compass, or of the needle, was S. S. W., where was the true fouth, the moon being eight days old; whence it appeared that the moon and fun were at the distance of eight rumbs from each other.

This difference therefore between the place where they were and Venice was five hours in longitude, and that being fuppofed, we may compute how much farther they were to the eaft than the city of Venice, that is to fay, five hours, each hour being of fifteen degrees, which makes feventy-five degrees; from which it is eafy to conclude that they were not miltaken in their computation, but that by the means of thefe two planets they had found the true longitude; for the city of Venice is in long.  $37^{\circ} 25'$ , and the declination being  $46^{\circ} 5'$ : it follows that the hut which was in Novaya Zemlia was in long.  $112^{\circ} 25'$ , and lat.  $76^{\circ}$ . All which circumftances are here related to fhew that there was no error in their computation of time.

As to what regards the difference of time, which was about fifteen days, that they had feen the fun at Novaya Zemlia fooner than it fhould have appeared, it is left to the learned to argue and to determine as well as they can.

On the fame day, the twenty-fixth of January, the fick man of the company fell into a great fwoon, and continued very bad till paft midnight, when he died. On the twentyfeventh they dug a grave in the fnow near the hut in order to bury him, though with no fmall difficulty, on account of the cold which obliged them to work by turns. In fine, the pit being feven feet deep, they buried the dead man. The thirty-first was a very fine day, and they were able to enjoy the brightness of the fun with pleafure.

The first feven days of February were bad and ftormy, which nearly occasioned them to despair; for in the hopes of finer weather they had not taken the usual precaution of providing themselves with wood. The hut was again furrounded with high ramparts of fnow: the fog was greater than it had been in the midst of winter, and the fnow fell as thick as ever. But they did not as before give themselves the trouble of disengaging their door each time; and when any thing occurred which obliged them to go out, they passed through the chimney, and those who were not able were constrained to perform their necessities within.

On the eighth the weather became finer: they faw the fun rife in the S. S. E. and fet in the S. S. W., that is to fay, with refpect to the dial of lead they had conftructed near their hut, and fixed exactly fouth of that place; for otherwise there was a difference at leaft of two rumbs from their other ordinary compasses.

On the thirteenth they cleaned their traps : while they were thus occupied they faw a large bear coming directly towards the hut, to which they all retired in great hafte. One of them having taken aim, the ball flruck the bear on the breaft, paffed quite through the body, and went out by the tail, fo that it became as flat as a halfpenny. The bear being wounded, made a great leap, and retired for twenty or thirty feet from the hut, where he fell. Those who purfued him found him ftill living, and he raifed his head as if to fee who had wounded him.

As they had already too fatally experienced the ftrength of these animals, they did not ftop there, but fired two other musket-fhots at him and killed him: they ripped up his belly, and having taken away more than a hundred pounds of fat and lard, they melted it; and by this means they had wherewithal to feed their lamp every night, which they had not done for fome time, being in want of material; but now they had the pleasure of having cach a lighted lamp by his bedside when they chose. The skin of the bear was nine feet long and feven wide.

On the twenty-first they had no more wood remaining to warm themselves, and the weather was very severe as well on account of the wind and show as of the cold. It was

P 2

neceffary

neceffary therefore to collect together what wood they could, both from without and within, and use even the small sticks under their feet. The weather was finer on the twenty-fecond: they prepared a fledge to fetch fome wood, but found it to covered with fnow that it was impossible to difengage it; thus they were obliged to proceed much farther, whence nevertheless they brought but little, and with such great labour, that returning they all lost their spirits, as the severity of the cold was great, the labour of dragging the wood fatiguing, and the strength of the labourers exhaulted by their exertions, and the inconveniences they then experienced; but, in short, it was however indispensable either to bring wood or perish with cold.

When they approached the hut they perceived the waters open in different places of the fea, which afforded them fome confolation, and awakened the hopes of a fpeedy departure.

On the twenty-eighth they again went to the number of ten to fetch a fledge full of wood, the eleventh of their company not being able to affift them, becaufe he had loft his great toe by the feverity of the cold; and this labour was not lefs painful than the other.

On the eighth of March they faw no more ice on the N.E. fide in the fea, from which they concluded that there was a great fea to the N.E. of them.

On the ninth they were able to fee ftill farther, and perceived all the fea to the N.E. open; but on the fide of l'artary there yet remained ice, whence they concluded that the fea was of no great breadth on that fide, even when the weather was perfectly ferene: they imagined they difcovered lands, and they lhewed to one another to the S. and S. E. of their hut, a land which appeared to them like little mountains, and in the fame manner as prospects do when they first prefent themfelves.

On the fourteenth there arofe a wind from the E. N. E., fo violent and cold, that the fea was again frozen as hard as ever. This fevere weather occafioned those to relaps who having been ill, and growing better, had been a little too much exposed during the milder weather. From this day the cold continually increased, and was even still greater and more insupportable than ever. This contrary weather, so little expected, dispirited the whole crew in such a manner, that they could fcarcely confole themselves with the hopes of a speedy thaw, which the feason seemed to promise.

During the night of the fixth of April a bear approached the hut : notwithstanding their endeavours to kill him with musket and firelock shots, they were not able to take aim on account of the fog; and besides the powder was so damp that it would not take fire, and their guns almost always failed to fire. The bear descended by the steps in the fnow to the door, and attempted to enter; but the master placing himself behind it, kept it fo well closed that the bear retired.

Neverthelefs he returned two hours after and climbed to the top of the hut, where he made fo dreadful a roaring that they were all alarmed: he advanced towards the chimney, and made fuch great exertions to overturn it, that they feared he would accomplifh it : he tore the fail with which it was furrounded, and having made an extraordinary ravage he at length departed.

On the eighth and ninth the wind blew from the S. W. and the ice disappeared; but on the tenth a violent wind from the N. F. brought it back again, and filled the sea, heaping the flakes upon one another, so that about the coast there were yet more and higher heaps than before.

This fevere weather continued till the fifteenth, when they visited their vessel: they found it in the same condition they had left it. Returning they saw a bear who approached them: they immediately placed themselves in a state of defence, and the bear

as

1c8

as if confcious of his danger retired. They advanced to the place from which they had feen him proceed, in order to difcover if he had no lurking hole: they found a large cavity in the fnow, nearly as deep as the height of a man, narrow at the entrance, and very wide within: they thruft their pikes into it, and not meeting with any thing, one of the company even entered it.

After this they went together to the fea fhore, from which they viewed the mountains of ice which covered the fea, and which were nearly disposed like the houses of a great city, interfected with towers, fleeples, bastions, and ramparts. On the feventeenth feven of them returned to their veffel: they there perceived that the water was free, which induced them to mount those heaps of ice, and pass as well as they could from one to the other till they reached the water, which they had not approached for fix or feven months. Arriving there they beheld a little bird which dived into the water and concealed itself; and this induced them to think that the water was more open than it had been to that time.

On the eighteenth they observed the altitude, and found themselves in lat. 75° 53'. On the first of May they cooked the remainder of their meat, which was as good as ever, at least they thought so, and it appeared such in eating: it possesses this defect, that being dreffed it would no longer keep.

On the fecond of May there arofe a violent wind from the S. W. which cleared the main fea, and left no more ice. They each began then to talk of embarking and returning to Holland, being very weary at the ftay they had made in fo difagreeable and incommodious a place. On the third all the remainder of the ice was carried away, except that which furrounded the veffel.

Nevertheless the best provisions, and which were the most fit to give them strength, as meat, oatmeal, and others, failed them at a time when they had occasion to strengthen themselves in order to support the labour they had to perform. With this view the master distributed the remainder of the bacon, and he found enough for three weeks, at two ounces a day for each man.

On the fourth five of them went to the veffel, which was more inclosed in the ice than ever, fince in the middle of March it was only feventy-five paces from the open water, and at that time five hundred : this was a great fubject of affliction, for they were not aware that they could drag the fchuyt or fhallop to the fea. In the night a bear having come to the door of the hut, retired when he heard the voices and noife, as one of the failors observed who had ascended the chimney; fo that it feemed the bears began to be asraid, and dared not attack the men with their usual boldness.

On the fifth, when the fun was at the loweft, they beheld it at a confiderable height above the horizon. On the feventh and eighth the fnow again fell in fuch quantities that they were obliged to remain in their hut, where fome of the failors proposed to fpeak to the master, and represent to him that it was time to leave that fatal place. Nevertheles no one dared to undertake it, because he had fignified and had deferred their departure to the end of June, when they might hope the vessel would be disengaged from the ice, being the finest weather of the fummer. On the ninth all the crew, still more urged with defire of returning, entreated Barents to speak to the master, and to perfuade him to embark; but Barents stopped them by his remonstrances, and made them again defer their purpose.

On the fifteenth Barentiz having again been folicited fpoke to the mafter, who told him that they fhould only wait till the end of the prefent month, and that if the veffel was not difengaged in that time, they fhould prepare to fit up the fchuyt and fhallop and depart. This answer revived the crew; but the period appeared very remote, because it would require a confiderable time to refit these little veffels and equip them. On the twenticth and twenty-first the wind blew from the N. E. and brought back the ice t nevertheles, with the confent of the master, each began to prepare his clothes, and what he imagined he should particularly want for the voyage. On the twenty-fifth they observed the altitude in the afternoon, and found themselves in lat 76°, as they had done before. On the twenty-fixth and twenty-feventh the same N. E. wind blowing violently, again brought more ice. The crew having taken occasion from this to urge the master, he permitted them to commence the work of equipment; and on the following day seven of them went to the vessel and brought every thing that was necesfary, among others the old foremast fail, to make fails, some running rigging from the packets of ropes, and other articles.

On the twenty-ninth ten men went to the fchuyt to draw it to the hut and refit it. It was fo buried in the fnow that they had great difficulty to difengage it; but they were not able to draw it after them on account of their weak flate, which occafioned the moft poignant grief, becaufe they then feared they fhould end their days there. The mafter exhorted them brikkly to exert all their efforts, telling them that in fact, unlefs they were willing to become citizens of Novaya Zemlia, and very foon to prepare their graves there, they muft recover the fchuyt, and that the hopes of return depended on it; the ftrongeft and moft affecting remonstrance that could have been made.

But of what little avail are words and reafons against a physical impossibility! Weakened by long exertions, and already fatigued with the labour, they were not able to proceed: they reposed themselves, and having dined, they returned again to try their strength. The shallop, which lay with the keel upwards, was again overturned near the hut, and they began to repair it.

While they were labouring with ardour, they perceived a frightful bear coming towards them: they immediately re-entered the hut, where they waited at all the three doors with firelocks, and a fourth mounted the chimney with a mufket. The bear walked towards them with as much fiercenefs as any before, and approached to the declivity of the fteps of one of the doors, where he was not perceived by the man on guard there, who was then looking towards the other door. Those who were within feeing the bear, cried out for him to take care of himfelf: he turned his head, and notwithstanding the fright he was in, he fired his gun, which having wounded the bear in the body, he fled.

This fpectacle was diftreffing to those who beheld it, for when the man perceived the bear, that ferocious bealt was close to him, ready to tear him to pieces; and if the prime of the gun had not taken fire, as fometimes happens, there is no doubt he would have been devoured. Perhaps the animal would even have entered the hut, where he would have made a dreadful carnage.

In the mean time, the wound he had received prevented him from fleeing very far. When they perceived him flop, they ran to him with their arms, and having killed him, they ripped up his belly, where they found pieces of fea dogs yet entire, with the fkin and hair, which indicated that they had only just been devoured.

On the thirtieth all those who were in a condition to work at the refitting of the bark employed themselves, and the others mended the fails, or made in the hut other necesfary things for their departure. Another bear came again to present himself to the workmen without, who killed him. On the last day of the month, while they were engaged in their most laborious work, there came again a fresh one, who walked fiercely towards them. It seemed as if these animals perceived that their prey was about to escape, and which they wished to prevent by returning three fuccessive days.

It was therefore neceffary to quit their work and retire to their hut; the bear followed

them:

them: he was received with a volley of three firelocks, which all took effect, the one from the chimney, and the other two from two of the doors. This death colt them dear, for having cut the bealt in pieces, and dreffed the liver, and eaten it with pleafure, they were all indifpofed: three of them were fo very ill that they thought they would die; neverthelefs they recovered, having a new fkin from the head to the foot. Their re-establishment fcarcely gave lefs pleafure to the remainder of the company than to themfelves; for the lofs of three men would perhaps have put them out of condition to work with any effect for their return.

On the third of June their firength having returned, they refumed the refitting of the bark, which was completed after fix days' labour. At night there arofe fo violent a wind from the weft that the water again became free, and they prepared to embark. On the fourth they went to the number of eleven to the fchuyt, which was on the fea fhore, and dragged it to the veffel; this labour being then more eafy than it had been when they were obliged to quit it, either becaufe the fnow was not fo hard, and that the fchuyt glided more freely over it, or that they poffeffed more courage by feeing the water free, and being on the eve of embarking.

They left three men there to refit the fchuyt, which was properly a little herring-bark or herring-bufs, and was fharpened behind. They cut off a part from the poop, made a little ftern frame, and added fome planks to the fides, that the veffel might have more depth, and be better able to ftand the fea.

The other part of the crew which was in the hut did not work with lefs ardour for the other preparations of the voyage. On this fame day they conveyed two fledges laden with provisions and other articles from the hut to the veffel, which was nearly half way between the hut and the place where the water was free, that they might not have fo long a carriage when it was neceffary to embark. On the fixth they dragged two more fledges laden with fome provisions and merchandife.

After this there happened a violent ftorm from the S. W., accompanied with fnow and hail, and particularly rain, which they had not beheld for a long time. The carpenters were obliged to quit their work and retire with the others into the hut, where nothing then remained dry; for the planks had been taken away to refit the little veffels, and there only remained the fail, which was not fit to keep out the rain. The path which was covered with fnow began also to thaw, fo that it was neceffary to leave off the fhoes they had made of hats to refume their leathern fhoes, in whatever flate they might be, and to make the beft use they could of them.

On the feventh they packed up the best merchandife, and that which they chose to carry back, and wrapped them round with tarpawling in order to protect them from the water, which could not fail frequently to fplash in a little vessel without cover. On the eighth they dragged their packages to the vessel, and the fame day the carpenters completed the repairs of the fchuyt. On the fame day also they dragged the shallop to the vessel is and on the tenth they made four journies with the sledge laden each time. They put what little remained of the wine in small vessels, in order to distribute it between the two boats; and also that in case one should remain inclosed in the ice, as they well forefaw what might happen, they could easily remove all the things from oneboat to the other, or unload them on the ice in order to transport them.

On the eleventh they experienced a fresh subject of apprehension. A great tempelt arole from the N. N. W., and they thought it might break the remainder of the ice on the sea there, and occasion the vessel to float, or perhaps split it, in which was then every thing of the best they posselled both as to provisions and merchandise; a missfortune which would have far exceeded all the others they had experienced, and against which.

tney

they would not have been able to bear. But God did not permit fo great a mifery to overwhelm them.

On the twelfth they all proceeded together with hatchets, fpades, and all other neceffary implements, to fmooth a paffage by which they might drag the boats to the fea. The labour was fevere: it was neceffary to break the ice, dig, throw it afide, transport it, and undergo a fatigue not to be expressed. Yet they would have confoled themfelves if they could have done it in peace; but they were interrupted by a large ugly bear, lean and fcraggy, coming from the main fea on a piece of ice, and which they conjectured to come from Tartary, because they had already met with it formerly at twenty or thirty leagues at fea. As they did not expect such an adventure, only the furgeon had a musket, and De Veer was obliged to quit the others and run to the vessel to tetch two or three more.

. The bear perceiving De Veer detached from the company ran after him, and would have reached him if they had not immediately fired to prevent it. The report made the bear turn his head: he turned round and the furgeon fired a fecond time, which wounded him: he immediately fled; but being impeded in his flight by the inequalities and height of the ice, feveral other fhots ftruck him, which knocked out his teeth, and he expired.

The fourteenth was fine weather. The maîter and the carpenters went to the veffel, where they completed the equipment of the fchuyt and fhallop, fo that it only required to launch them. After this perceiving the waters were open, and that it blew frefh from the S. W., the maîter told Barentíz, who had been fick for a confiderable time, that he was of opinion they fhould embark. This proposition was no fooner communicated to the crew than it was accepted, and they prepared to launch the veffels.

Barentiz then wrote a memoir, containing the circumstances of their departure from Holland, their voyage, their arrival at Novaya Zemlia, the stay they made there, and their retreat, and put it in a musket charge, which he hung in the chimney, in order that if any one should land in the same place, they might be informed of what had happened to them, so as to profit by it, and to know by what adventure they found the remains of a little house, which had been inhabited for ten months.

Befides this, as the voyage they were about to undertake with two fmall veffels without any cover mult expose them to imminent dangers, the master thought proper to write two letters, which were figned by the whole crew, and one placed in each of the veffels. In these was contained a recital of all they had fuffered while waiting for the opening of the waters, and in the expectation that their veffel would be then disengaged from the ice; that having been deceived in this hope, and the ship always remaining fixed, as they faw the feason would foon pass away, they had been obliged to abandon it, and to expose themselves to the dangers of a voyage which delivered them to the mercy of the winds and waves; that they had judged proper to make a double memoir, in case the two vessels should be feparated either by a storm, or any other fortune of the fea, or if one of the two should perish, that it might be learned from the other how the circumstances had come to pass, and in it be found that testimony for the confirmation of what should be related by those who might chance to remain.

Thus after having agreed in all arrangements, they drew to the fea the two veffels, and eleven fledges laden with provisions, wine, and merchandife, which they were careful to place in the best manner possible for their prefervation: that is to fay, fix packets of fine woollen cloth; a chest full of linen cloth; two packets of velvet; two similar boxes full of money; two casks of articles necessary for resisting, and clothes for the ship's company; thirteen casks of bread, one of cheese; a small cask of bacon, two

of

of oil, fix of wine, two of vinegar, and the clothes of the crews. All this appeared fo much when taken out of the veffel, that it might have been faid to be impossible to accommodate it in the little space of two such small veffels.

When the embarkment had taken place, they also carried on board two fick men, Barentiz and another, who were disposed in the two veffels, which the master caused to be moored close to one another. At this time also he had the two memoirs figned, of which mention has been made.

In fine, on the fourteenth of June 1597, at fix in the morning, they weighed anchor, and fet fail from Novaya Zemlia with a westerly wind: they arrived that day at the Cape of the Isles, where they still met with much ice, and they remained there inclosed; which afflicted them in no small degree, under the apprehension they might continue there: four of them landed to reconnoitre the country, and they knocked down four birds from the rocks with stores.

On the fifteenth the ice being a little feparated, they doubled Cape Fleffingen, and came to Cape Defire. On the fixteenth they were at Orange life, where they also landed, and having made a fire of the wood they found there, they melted the fnow and put the water into fmall cafks for drink. Three of them paffed on the ice to another ifland, where they took three birds; but returning, the mafter, who was one of the three, fell into a hole in the ice, where he was in danger of perifhing, for there was at that part a very rapid current. They dreffed the birds for the fick.

After they had again fet fail, and were arrived at Icy Cape, the two veffels joined, and the mafter, who was not in the fame with Barents, asked him how he found himself. Barents replied that he was better, and hoped he would still be able to travel before they arrived at their inn. He asked if they were at Icy Cape, and De Veer having answered him in the affirmative, he wished to be raised up in order that he might behold that cape once more, for which there was leisure enough, being again inclosed in the ice, and the vessels completely furrounded.

On the morning of the feventeenth the flakes of ice ftruck against these two little vessels in fo dreadful a manner, that the hair of the crew stood on end: they believed themselves at their last hour, neither being able to stop the course of these floating masses, nor to prevent their being carried to leeward: they even sound themselves all together so pressent two banks of ice, that they took their last farewell of each other.

At length refuming courage, they endeavoured to come nearer to the firm ice, to fasten a cord and tow the vessels there, that they might be less exposed to the floating flakes. When they had approached a little, there was no perfon who would go to moor the cord; the danger was too great: yet a virtue must be made of necessity, and the strength of the balance prevail over the weak fide. In this dilemma De Veer, who was the most nimble among them, undertook to carry the cord, and leaped from one flake of ice to the other, until, with the affistance of God, he happily arrived on the firm ice, and fastened the cord about an eminence of ice.

All the others then also left the vessels, and carried the fick in sheets on the ice, where they placed some other things under them in order that they might repose. They afterwards disembarked whatever remained on board, and dragging the vessels on the ice, they faw themselves delivered from the fear of a death which had appeared almost inevitable.

On the eighteenth they refitted their veffels which had been damaged from what they had fuffered. They caulked the feams and covered them with tar-pawling having happily found fome wood to make pitch. They afterwards landed to feek for eggs, to

VOL. I.

113

give

give to the fick who most earnestly asked for some: but they were not able to find any, and only brought back four birds.

On the nineteenth they were more inclosed in the ice than before, and no more beheld any part open, so that they thought they had only prolonged their lives for some days, unless God should deliver them by some fresh miracle. On the twentieth at nine in the morning, the mate came on board the shallop, and faid that one of the crew, called Nicolas Andrifz, appeared to be drawing near to his end. Barentsz told him that he firmly believed his was not far off. The crew who perceived at the fame time that Barentsz was looking over a chart, which De Veer had drawn of the places they had feen during the voyage, had not the least idea of his being in that state. They remained feated and conversed together of many other matters, until Barentsz putting asside the chart, faid to De Veer, give me fome drink. When he had drunk he found himself very bad, his eyes rolled in his head, and he expired so fuddenly that they had not time to call the master who was in the fchuyt. Nicolas Andrifz also expired immediately after. But the death of Barentsz extremely afflicted the whole, crew, for they possible great confidence in him, and he was very experienced in the art of pilotage and navigation.

On the twenty-fecond the wind blowing fresh from the S. E., the fea began to open. Yet it was neceffary to drag the veffels more than fifty paces on the ice, and after having launched them, to draw them again on other ice, and to drag them for more than thirty paces before arriving at a free and navigable part. Having performed this labour, they fet fail between four and five in the morning, and at noon got again entangled in the ice: but a little time after it feparated in a manner that it had the appearance of the opening of a fluice. They then navigated a little along the coast, and afterwards fuddenly found themfelves again completely inclosed, and notwithstanding all their efforts to feparate the ice, they could not accomplish it. At length the waters having again opened of themselves, they continued to fail along the coast.

On the twenty-third at nine in the morning, they came to Cape Trooft, from which they could not depart on account of the fresh ice which furrounded them. On the fame day they observed the akitude and found themselves in latitude 76° 39°. Herethe fun shone clear; but it was not of sufficient strength to melt the show, for which they would have had great occasion in order to have water to drink, all of them suffering a great thirst.

On the twenty-fourth at noon they difengaged themfelves from the ice by means of their oars, and having gained the fea, they failed onward well till they came to Cape Naflau which they difcovered, and from which they were according to their computation at the diftance of three leagues. Three failors landed, and brought a little wood, which ferved them to boil fome meat, in order to have fome warm aliment for their ftomachs, of which they ftood in very great need.

On the twenty fifth and and twenty-fixth there arole a heavy tempeft from the fouth during which the part of the ice to which the veffels were moored broke and feparated. The veffels being unmoored drifted out to fea, without their being able to row towards the firm ice, and they were a hundred times in danger of perifhing. As they found they could not regain the land by means of the oars, they hoifted up the forefail, and ftood towards the coaft. But the fore-maft of the fchuyt broke twice; fo that they were conftrained notwithftanding the violence of the wind, to make use of the main fail. Scarcely was it hoifted up when the wind took it in fuch a manner, that if it had not been immediately lowered the vessel would have been funk; for it already admitted the water every where by the fide, and this accident, with the violence of the tempest, occasioned those exposed to them to regard death as certain. But the time appointed by heaven

for

for their last hour, was not yet arrived. There fuddenly arole a N. W. wind which calmed every thing, and favoured their passage to the firm ice, though they did not reach it without danger.

When they had arrived there, they looked about to endeavour to difcover the fhallop, and not feeing any thing of it, they navigated about a league along the ice without the leaft fign of it; fo that they began to apprehend the veffel was loft. In the mean time there happened a great fog which obliged the crew of De Veer to fire a mufket, in order that they might anfwer if they heard it. In fact, the others anfwered, and this fignal enabled to them rejoin.

On the twenty-feventh they arrived at a place on the weftern coaft of Cape Naffau, where while they failed along the land, they beheld on the ice more fea-cows than they had ever feen, or rather they faw an innumerable multitude. They also observed a flock of birds, at which having fired two musclets together they killed twelve. On the twenty-cighth they difembarked all their cargo, and placed it on the firm ice, where they also dragged their vessels, because the wind which came from the sea, might force the ice towards them with too much violence.

As foon as they had defcended on the ice they made tents of their fails, and placed themfelves underneath in order to take fome repofe, leaving one man as centinel. About mid-night there came three bears towards the veffels. The centinel difcovering them, called out three bears, three bears: At this noife they all awoke, and proceeded from the tents with muskets charged only with small shot to kill birds. Although these fhots might give no great wounds to the bears, they did not fail to turn back, and by this means gave an opportunity of loading the muskets again. One was killed, and the other two fled.

They returned on the following day at three in the afternoon, to the place where the dead bear was lying, and one of them having taken him by the throat, carried him to a confiderable diffance on the most rugged ice, where both began to eat him. The crew feeing this fired a musket, which occasioned them to quit their prey and flee. Four men going to the place, found that in the little time they were about it, they had already devoured half of the body of their comrade, of which feeing the fize, they were associated the ftrength of the bear who had carried him away by fo difficult a path, fince these four men had great difficulty to lift the remaining half.

On the thirtieth the westerly wind again forced the ice with the fame violence towards the east; they beheld afresh two bears coming on a bank of floating ice; which they believed to be the fame they had seen the preceding day. They shewed a disposition to attack the crews, but took another route. About half-past ten in the morning, another prefented himself on the firm ice, who retired as soon as he heard a noise.

On the first of July at fix in the morning, which was the break of day, there came again a bear on the flakes of ice who plunged into the water in order to fix to the firm ice where the crews were, but retired at the found of their voices. About nine, the banks of ice coming from the fea, struck with fo much violence against the firm ice that it fplit into feveral pieces that to which the crew had retired with their little veffels, and occasioned it to float. This was a dreadful accident, for all their packages were on the ice, and the greater part fell into the water.

It became neceffary therefore to exert fresh strength in order to drag the shallop on the ice near the shore, where they hoped to be less incommoded by the flakes of ice. But having drawn the vessel, when they would go to setch the packets, they found themselves in as great danger as ever they had been; for while they endeavoured to lay hold of a packet, the ice split between both, or under another packet, and carried it

115

Q 2

away.

away. It even split under the feet of the people while they were walking; so that they were at a loss to know how to act, or how to fave themselves.

The fame happened when they endeavoured to move the fchuyt, the ice fplit under their feet, and the fchuyt was carried away with the crew. It was even broken in fome parts, effecially in those which had been altered or repaired. The mast was broken; the cross-piece of the mast, and almost the whole fchuyt was fplit to pieces. There was also a fick man within, who was not taken out but with extreme danger to the perfons employed in this charitable office; for the pieces of ice on which they were obliged to place themfelves, floated and struck against other ice, and the least blow which might have been given to an arm or a leg would have broken it.

At length after a confiderable time of hardships and labour, the ice dispersed a little, and the violence of their course diminished. They then returned to their schuyt, and drew it again on the firm ice near the shallop, where it was in a little more security. This fatigue lasted from fix in the morning till fix in the evening, so that all the crew were quite exhausted. They lost that day two cashs of biscuit, a cheft full of linen cloth, a cheft full of clothes and necessary articles for the equipment of the vessels, the astronomical circle, a packet of scarlet cloth, a little cash of oil, one of wine, and some cheeses.

On the fecond of July at half paît four in the afternoon, the weather was finer, and fix men were employed at the refitting of the fchuyt, while fix others went on fhore to feek for wood. They also brought fome ftones which they arranged on the ice to ferve as a hearth, and to make a fire, in order to melt fome pitch to caulk the fchuyt. They looked at the fame time for a piece of wood to make a maft, which they found. There was even fome wood cut down and tools to cleave it which they carried away, and which indicated that the place had been frequented by men. The fchuyt was repaired at two in the morning, and they afterwards roasted fome birds which they had killed, in order to eat, and recruit their ftrength.

On the third two men were fent to procure fome water. They found at the watering place two of their oars, the tiller of the rudder, the cheft of linen cloth, and a hat out of the cheft of goods. They carried away their load, and when they were returned, they fent four others who drew all the remainder of the water, and placed it on the ice, whence they again took it when they fet fail.

On the fourth the weather was finer than they had experienced fince their flay on the coafts of Novaya Zemlia. They availed themfelves of this opportunity to wafh in fnow water the pieces of velvet which had been wetted by the falt water, and packed them up a frefh. On the fifth John Janfz of Haerlem, a relation of the deceafed Nicolas Andrifz, alfo died. On the fame day the flakes began again to float with violence. On the feventh they killed thirteen birds, on which they feafted the following day.

On the ninth the ice continued to float, and the water became free towards the land. The firm ice, on which were the veffels and crews, also began to feparate and float, which obliged them to draw their veffels to the water more than three hundred and forty paces, a prodigious labour, and which they could never have performed if they had not been actuated to preferve their lives. They fet fail between feven and eight in the morning; but at fix in the evening were obliged to return to land, and replace themfelves on the firm ice, which was not yet feparated in that part.

On the tenth they exerted all their efforts to pass through the ice, and failed till they found themselves between two large surfaces of ice, very much refembling fields, but which joined together in a part. It was necessary therefore to unload the vessels again, transport their cargoes, and drag them themselves on the ice till they should again meet

- 116

meet with open water, which they did not for more than a hundred paces. Afterwards they again fet fail, but this did not continue long, and they were conftrained to proceed more gently in order to pass to a small space lying between two other fields of ice, which however were only two prodigious floating flakes, between which they passed before they were completely joined.

When they were without this firait, the wind began to blow fresh from the west, and took them by the prow; so that they failed with all their efforts to regain the firm ice which with great difficulty they approached. They there again dragged their vessels, and remained half dead with fatigue, and almost in despair at beholding the prodigious assemblage of difficulties.

On the eleventh a large and very fat bear advanced towards them from the water. He was received with three muskets which were aimed at him together, and being fired when he was no farther off than about thirty paces, killed him at once. The fat quite warm which iffued from his wounds, refembled oil on the water where it flowed. Some of the crew placed themfelves on an ice bank which they directed towards the body, and having fixed a cord about his neck, dragged him on the ice, where they drew his teeth; and having measured the body, found it to be eight feet thick.

After this, three of the crew went to an island lying before them, from which they discovered the Isle of Crosses to the west. They advanced by that fide, and entered this latter island, in order to see if there were no signs of the Russians being arrived there; but they faw nothing that could in the least induce them to imagine that any one had landed there fince their departure. They took nearly seventy eggs of mountain mailards, and returned to join their companions, after an absence of twelve hours which had appeared to the remainder of the crew who waited for them, a great time, and had occasioned them great uneafines.

. They related, that in order to pais to the Isle of Cross, they had sometimes been up to their knees in the water on the ice between the two islands, and that they had walked nearly fix leagues going and coming. The others were astonished at their boldness, and especially being so weak as they all were that they had undertaken so fatiguing a journey. The eggs they brought were a very necessary and agreeable mess for them all: and though amids so many difficulties they did not fail to make a very delicious repair. They also then distributed the remainder of the wine, of which each had three mingles, or fix French pints.

On the fixteenth a bear came towards them from the land. At first they could not difcern if it was a bear, fo much did his white skin glitter, and refemble the snow. When he had approached they fired at him, and the fhot taking effect, he fled. On the following day fome of them withing to go to the neighbouring ifland, to obferve if there were any opening in the water, met about half way with the wounded bear, lying on a bank of ice. As foon as he heard them he fled, but one of them having given him a violent blow with a boat hook, the hook of which entered his fkin, he fell back on his two hinder paws. The man would have followed up the blow, but the bear broke the hook to pieces, fo that he who had given the blow fell backwards in his turn. The others immediately fired on the bear, which occasioning him to flee, the failor who had fallen down role up, ran after him with the flump of his boat-hook, and difcharged feveral heavy blows on his body. The bear turned back each time, and leaped three times against the man who struck him. In the mean time his two companions having approached, they fired again at the bear and pierced him through the body, fo that he fell back again and could no longer walk but with difficulty. In fine, they fired once more, and having killed him, they drew his teeth.

,

On the eighteenth they unloaded the veffels, and having drawn them on the ice, they dragged them over it to a place where water was open. Afterwards they carried the cargo there, that is to fay, for more than a thousand paces; a fatigue under which they had nearly funk. They then again fet fail, and navigated till halt pass four in the afternoon, when they were again entangled in the ice: and it was necessary to draw their vessels over as they had already fo many times. They there had a distinct view of the Isle of Cross from which they computed they were at the distance of a league.

On the nineteenth while the veffels and the crew were on the ice, feven men paffed at fix in the morning into the Ifland of Crofles, whence they beheld a confiderable fpace of water open to the weft, which gave them great joy, and occafioned them to haften to bear this good intelligence to their companions. Neverthelefs they took time to collect a hundred eggs, which were cooked as foon as they arrived, and diffributed.

At two in the afternoon they laboured to put the veffels into the water. It was neceffary to drag them for more than two hundred and feventy paces, but this was performed with a cheerfulnefs which much alleviated the pain, in the hopes that it would be the laft of that kind of fatigue they fhould undergo. As foon as the veffels were in the water, they fet fail, and made fuch good way, that at fix in the evening they were beyond the Ifle of Croffes and immediately afterwards they faw no more ice, or at leaft the little they beheld gave them no uneafinefs. They bore to the W. and by S. with a good fleady wind, blowing from the E. and E. N. E. : fo that according to their computation they failed at the rate of eighteen leagues in twenty-four hours: which infpired them with fresh courage, and with the hopes by the bleffing of God of a happy return.

On the twentieth at nine in the morning they doubled the Black Cape, and at fix in the evening obferved Admiralty Isle which they passed at midnight. They there beheld nearly two hundred fea cows on a bank of ice, about which they were feeding, and they attacked them, of which they had occasion to repent; for this species of marine monsters possed them, and to revenge the injury they had fustained; and they made all round a dreadful noise as if they had threatened to destroy every thing. The freshness of the wind which forced the vessels along, relieved them from a peril which they could well have avoided if they had been willing, and into which a want of prudence alone had drawn them.

On the twenty-first they doubled the Capes of Plancio and Laugenes. On the twentyfecond as they were close to Cape Cant, the crew of Gerard de Veer landed to feek for eggs and birds. They did not find any; but afterwards about noon, feeing a rock covered with birds, they steered towards it, and throwing stones they knocked down and took twenty-two birds, and one of the crew having landed on the rock brought away twenty-three eggs.

About three in the afternoon, they came to another cape where they took nearly a hundred and twenty-five birds, taking the greater number by the hand in their nefts; for they were not alarmed at the fight of the men, and no doubt were only afraid of the foxes and other wild beafts, to fecure themfelves from which, they built their nefts on those high and steep rocks, where they could not ascend. As for the men, if the fight of them had frightened the birds, they might easily have escaped from their hands, for they could not go to take them in their own nests, where they seemed to await being taken, without danger of breaking their legs or arms, or of perishing, and still more in descending than in mounting. Besides, there was only one egg in each nest, and it lay on the bare rock, without straw or feathers, or any thing which could give it

2

warmth :

warmth; fo that there was room for wonder how these eggs could be brooded and batched on account of the great cold which reigned there.

When they had again fet fail in order to depart from the coaft, the wind became perfectly contrary. Befides the fea was fo covered with ice, that after much difficulty, and making different tacks, they found themfelves again entangled. The mafter who was in the fchuyt farther in the fea, feeing the others in the midft of the ice, and that they continually advanced, imagined they perceived open water farther off, in which he was not deceived; and that were they willing to reach it. Under this idea he tacked about and fteered in the fame direction, and both together bore towards the coaft, where they met with a good harbour fheltered almost from every wind. They landed there and brought wood in order to cook the birds.

On the twenty-third the weather being cloudy and foggy, and the wind blowing from the north, they were confirmined to remain in that creek. In the mean time fome of the crew advancing farther into the island, they found fome finall ftones of good gold. On the twenty-fourth they observed the altitude and found themfelves in latitude 73° 10′. The weather continuing unfavourable, they were obliged to remain longer in that place, where they went to feek for finall golden ftones, and they brought away handfomer than they had observed before.

On the twenty-fixth at noon, they again fet fail, and as the creek in which they were, was of great extent, it was already full midnight by the time they were without. On the twenty-feventh they failed along the coast through the broken ice, and at fix in the evening they arrived at a place where was a very rapid current, which induced them to think they were near Costinfarch; for they faw a great gulf as they imagined extending to the fea of Tartary. About midnight, they doubled the Cape of the Crosses, and entered a channel between the main land and an island.

• On the twenty-eighth of July, they failed along the coaft, and came at three in the afternoon to the Abbey of St. Laurence, or under Bastion Cape, where, they found beyond the point, two Russian barks which were at anchor. It would be difficult to describe the joy of the whole crew at having arrived at a place where they had the fight of men. Nevertheless this joy was damped by the reflection, that these men who were to the number of thirty, were not Hollanders but perhaps favages, or at least other people with whom they were unacquainted, and who might treat them as enemies.

In the mean time they approached the fhore with much difficulty, and the Ruffians perceiving them quitted their work, and advanced towards them unarmed. Approaching one another they made falutations each according to his manner. Some of the Ruffians recollected the Hollanders, and beheld them with compafion; and fome of the Hollanders alfo remembered them to be the fame they had feen in the preceding voyage, when they had paffed the Weigats, and who had entered their veffel. It was eafy to obferve on the countenances of the Ruffians, the aftonifhment they were in, at beholding the others, and feeing them 'fo meagre and caft down,' wandering in finall veffels without decks, and quite exposed; while before they had feen them in fo beautiful a fhip and fo well equipped.

Two of them laid their hands in a friendly manner on the fhoulders of the mafter and De Veer, in order to let them know they remembered them; for of all the Dutch crew which was there, only these two had been in the preceding voyage, in which they had seen the Russians. They asked, as well as could be comprehended, where their crabble was, that is to fay, their vessel. As they had no interpreter they made them understand in the best manner they could, that they had lost it in the ice; upon which

thev

they replied, Crabble propal; the Dutch conceiving they faid, the veffel is loft, replied also Crable propal, thinking to fay, yes, we have loft it.

Afterwards the Ruffians made them underftand that in the other voyage they had drunk wine in the fhip. One of the failors comprehending that they fpoke of drinking went to draw fome water, and having prefented it to them they fhook their heads and faid, *Nodobre*, by which they thought they would fay, that is not good. The mafter having approached them, and having opened his mouth and fhewn the infide, in order to make them underftand that he was tormented with the fcurvy, and to afk if they had no remedies for this diforder, they conceived the mafter would fay he was hungry, and having returned to their lodia they brought a loaf of rye flour of about eight pounds weight, and fome dried birds. The mafter thanked them and alfo made them a prefent of half a dozen bifcuits. He invited two of the principal to come into the fchuyt with him, where they prefented each with a glafs of wine of what they had remaining. The other failors went to the place where were the other Ruffians, and there boiled fome bifcuits in water, in order to take fomething warm. In fine it was a great confolation to have commerce with men after being deprived of that pleafure for thirteen months.

On the twenty-third in the morning, the Ruffians prepared to fail, and drew from beneath the grafs on the brink of the fea, fome tons of whale oil which they had buried in order to carry on board. The Dutch who had not been able to learn their route, perceived they took that of the Weigats. They fleered the fame courfe and followed them. But the weather was fo dark and mifty that they loft fight of one another.

In the mean time the Dutch entered a channel between two islands, and passed them till they were again entangled in the ice, without seeing any opening by which they might leave it; which made them presume that they were near the Weigats, and that the N. W. wind had thus forced the ice into the gulf. It was therefore necessary to put back, and return to the two islands, to one of which they moored their vessels.

On the thirty-first they failed from this island towards another in which were two crosses. Perceiving these, they perfuaded themselves that they should meet with some people there: but they faw no one. Nevertheless their trouble was not lost; if they found no men they found some *cochlearia*, a herb of which they were nearly all in want,

• becaufe they were attacked with the fcurvy, and fo affected, that the greater part was ready to fink under it. They ate the *cochlearia*, in great quantities, becaufe in Holland they had heard much faid of its virtue, and they experienced it to be yet greater than they had imagined. It had fo great and fudden an effect that they were furprifed ; fo that those who were no longer able to eat bifcuit, began to eat it directly.

On the third of August 1597 they determined to cross from Novaya Zemlia to Russia. With this intention they steered to the S. S. W., and failed till fix in the morning, when they again got entangled in the ice. This new misfortune fensibly affected them, for they did not expect to be any more exposed to it, and thought they had been completely clear of it.

A calm coming on at the fame time, they endeavoured to extricate themfelves by their oars; and in fact by three in the afternoon they were in the main fea, where no more ice was feen. As they proceeded at a good rate, they imagined they fhould foon be off the coafts of Ruffia; but at nine at night they faw themfelves afrefh furrounded with ice; an accident which had nearly ruined them, and occafioned them to fear they fhould never be out of thefe dangerous parts.

, **I** 

· • •

120

Not

. Not being able therefore to fail with the fhallop, nor to double Icy Cape, they were obliged to pass through the ice which furrounded them. While they were engaged in this, they advanced more than they did before, and at length after great difficulty found themselves again in free water. As for the master, he was in the schuyt : and this veffel, which was a better failer than the other, paffed Icy Cape, after which they rejoined.

On the fourth at noon, they faw by the prow, the coaft of Ruffia, and having approached it they failed clofe to the fhore, and remained moored there till three in the afternoon when they again fet fail. They kept conftantly close to the fhore, and proceeded at a tolerable rate till midnight when they difcovered a Ruffian yeffel and called out Candnoes, Candnoes; but the Ruffians answered, Pitzora, Pitzora; giving the Dutch to understand that they were not yet near to Candnoes, as they imagined, but only near to Pitzora. This error arole from the variation of the needle of the compafs, which was inclosed in a box encompassed with circles of iron, fo that they were miltaken by two rumbs. As they had observed their error, they judged it proper to moor, and wait for day.

On the fifth a failor having landed, found fome grafs and finall trees. He called the others and told them to bring firelocks, becaufe there was game, at which they were extremely rejoiced : for the provisions were nearly exhausted, only some mouldy bifcuit remaining. Belides fome of the crew were of opinion they should leave the veffels there, and proceed by land, becaufe otherwife it was probable that they would perify by hunger.

On the fixth of August, the wind being contrary, they encouraged one another to row strongly, in order to depart from the gulf; but after having rowed for nearly three leagues, they could not advance farther, as much on account of the contrary wind, as of their weak condition; and befides the coaft firetched farther to the N.E. than they had imagined. On the feventh they left the gulf, and reached the point of land where they had been before. There they were obliged to fix themfelves again with their hawfers, becaufe the wind always remained contrary, which made them heavy at heart, feeing there was no end to their hardfhips, and finding difeafe and hunger confume them.

The eighth and ninth were not more favourable days. Some of the crew having landed, difcovered a buoy between Candnoes and the continent of Ruffia, and they concluded that this was the channel through which the Ruffians paffed. Returning, they met with a dead fea-dog. They dragged it into the fchuyt, and regarded it as a good piece of game, fo greatly were they prefied by hunger. But the others prevented them from eating it, telling them that it would certainly occasion their deaths. and that it would be better to fuffer still, and wait what it should please God to do with them : that it fould be hoped that out of his goodness he would at last provide for their wants.

On the eleventh they rowed till noon when they had a fresh breeze from the S., and having fet the fails they proceeded very quickly. In the evening, the wind increasing very much, they failed towards the coaft, and landed in order to water the veffel if they could meet with any. They also erected tents on account of the rain which fell in heavy fhowers, and which at midnight was accompanied with lightning and loud claps of thunder. All these new misfortunes, following those with which they were already overwhelmed, reduced them almost to despair, and occasioned fome to with for death.

On the twelfth at fix in the morning they refumed a little courage at feeing a Ruffian bark coming towards them at full fail. They haftened as much as they could to fland . out

VOL. I.

121

out to fea and meet it. The mafter went on board the bark, and afked at what diffance they were yet from Candnoes; but he could not learn any thing, being unacquainted with the language. They extended five fingers, and the Dutch imagined this fignified that there were five croffes on the coaft. They also drew out their fleering compals, and fhewed that the lands lay to the N. W. of them, and the Dutch found the fame by their compals.

As the maîter perceived he could derive no intelligence from them, he entered farther into the bark, and pointing to a cafk of fifh, afked if they would fell it, and prefented them a piece of forty fols. They comprehended his intention, and gave him a hundred and two fifh, with little cakes which they had cooked in the water in which they had boiled their fifh. About noon they parted, the Dutch crew remaining very much fatisfied at having obtained a little provision, because for a length of time they had only had each four ounces per day, with water, and nothing more. They divided the fifh equally between them, without the least diffinction.

On the thirteenth two failors landed in order to difcover if the point of Candnoes ftretched far into the fea. At their return they faid there was every appearance that it was the faime point they had conceived, and on this the fpirits of all the crew being revived they rowed with great exertion along the coaft. At three in the afternoon they obferved that the cape which they had feen appeared at fome diffance to the S., and no longer doubted then that this was the Cape of Candnoes, whence they hoped to enter the mouth of the White Sea. With this intention the veffels approached each other fide to fide, and ftood out to fea in order to pafs the White Sea, and go to Ruffia, according to their idea. They failed with tolerable fuccefs till midnight when there arofe a violent tempeft from the N., which feparated the two veffels from one another,

On the fourteenth the weather clearing up, the crew of the fchuyt difcovered the others just within the reach of the eye, and used every exertion to rejoin them, but in vain, on account of a great mist which arose. On the fifteenth they had a fine breeze, and about noon difcovered land. They then imagined that they were to the west of the White Sea, beyond Candnoes.

When they were near to land they faw fix barks of Ruffians lying at anchor. They faluted them, and afked them at what diftance they were from Kilduin or Kildun. The Ruffians gave them to underftand that they were ftill very far from it, and that they were only on the eaflern coaft of Candnoes. They ftretched out their arms tofignify that it was neceffary to pass the White Sea, and that it would be very perilous to undertake this voyage with fuch small veffels. The Dutch having requested fome provisions, they gave them a loaf, which they ate with great appetite notwithstanding its drynes. Nevertheless though they sufficiently comprehended, the crew of the fchuyt could not perfuade themselves that they were at the place which was fignified to them : they were willing at any rate to believe that they had passed the White Sea.

On the fixteenth De Veer steered towards a bark, which he faw to starboard, and to which he came up with great difficulty. They asked the Russian crew if they were near Zemlia of Cool, or otherwise Kilduin. The Russians shook their head, and gave them to understand they were only at Zemlia of Candnoes. The Dutch were still unwilling to believe them. They entreated them to give them fome provisions. The Russians gave them fome plaice, and the master having paid a piece of filver for them, tacked about in order to enter a channel before which they then were, and through which they would pass into the fea.

The

The Ruffians obferving their tacking, and that they took a wrong courfe, befides that the tide was almost passed, fent two men to them in a little yawl, with a large loaf. These men gave them to understand that they would do well to return to the bark, where they would endeavour to give them more instruction. The masser prefented another piece of filver with some cloth to these messages, who continued without wishing to part. Those who were in the large bark railed in the air a piece of bacon and some butter, to induce the Dutch to return. They therefore returned, and having shewed their chart to the Ruffians; these latter made them comprehend that they were ftill to the east of the White Sea and Candnoes.

The Dutch were not less furprifed than afflicted with this intelligence, which they could not believe till then, and to find themfelves fo diftant, especially on account of their companions in the shallop. The master purchased of the Russians three facks of flour, a fide of bacon and half another, with a little cask of honey, as much for his crew, as for that of the shallop, if they should rejoin.

In the mean time the tide having paffed, at the commencement of the ebb, they croffed the channel at the mouth of which they were when the little yawl came to recall them, and ftood out to fea, failing until they had difcovered a large cape firetching very far, which they believed to be Candnoes. At night they anchored under this. cape, and boiled a pot full of flour with water; a mefs which they found excellent, the more fo as they had mixed a little honey. They were yet extremely uneafy on account of the fhallop which they faw no more, and of the fate of which they were ignorant.

On the feventeenth being moored, they faw a bark coming from the White Sea to which they failed. On boarding they prefented them a loaf without being yet afked for one. The Ruffians withed to make them understand in the best manner they could that they had feen their companions to the number of feven in their shallop, and spoken to them. But as they found they were not understood, they lifted up feven fingers, and pointed to the fchuyt, giving them to underftand that it was as fmall a veffel with. out deck which they had feen, and that they had fold them bread, meat, fifh, and other things. The crew of the fchuyt beginning to comprehend what they faid, perfectly underflood them by feeing in their hands a little compais which they had feen with the boatfwain's mate. They afked them if it was long fince they had feen their companions, and where they then were. The Ruffians fignified to them that it was the preceding day, and carefied the Dutch very much, who did not do lefs in thanking them, especially on account of the good intelligence they had given them with respect to the shallop. The master directed them to row with exertion towards the part where the shallop should be, in order to endeavour to rejoin them; and having ranged all day along the coaft, about midnight they met with a fpring of fresh water, where they watered the ship, and at the same place they also found some cochlearia.

On the eighteenth at fix in the morning, they drew up the large stone to which they were moored, instead of a stream anchor, and continued to range the coast, failing till noon, when they again beheld another great cape upon which there appeared indistinctly some crosses.

Towards fix in the evening, they recognized diffinctly by the marks that it was the Cape of Candnoes, which is at the mouth of the White Sea, and under which they had wifhed for a length of time to arrive. This cape is very eafily known again by five croffes which are there, and it can eafily be perceived how it bears off on each fide, on one fide to the S. E., and on the other to the S. W.

R 2 /

While they were preparing to crofs to the weft of the White Sea, towards the coalt of Lapland, they perceived that the water had nearly all run out of one of their little cafks. They had more than forty leagues to go before they could meet with fresh, fo that they judged it proper to fail towards land in order to feek for some spring; but the fea dashed so violently along the coast that they dared not approach.

They again fet fail between ten and eleven at night, and failed all that night and the following day with a good wind, by which they made a great progrefs; fo that on the twentieth, between four and five in the morning, they faw the land to the weft of the White Sea, having before perceived by the roaring of the fea that they were not far off. It was to them a great occasion to give thanks to God, that in thirty hours they had happily passed the White Sea, in which they had a very perilous passed of forty leagues.

When they were off the coaft, and found that there was no way of advancing by failing, they passed between fome rocks, and came to a good road, where having entered, they faw a large bark at anchor, and fome houses on the coast: they rowed towards the bark, and having moored the fchuyt there, they landed and proceeded to those houses. The inhabitants received them with kindness; they led them to a flove where they dried their clothes, and then ferved them with fish. In these houses were thirteen men, who went out to fish every morning, and two of which commanded the others; all of them living very foberly, and almost constantly on fish.

Befides thefe thirteen Ruffians, there were two Laplanders with three women and a child, who lived in great poverty, only eating the remnants of the Ruffians, who left them fome pieces of fifh, and the heads which they threw to them, and which the Laplanders picked up, with great humility and many thanks. The Dutch regarded this manner of living with great compafion, who, in whatever flate they were themfelves, and whatever pity they must excite, could not forbear being moved for others, and concerned at the mifery of these unfortunate people.

On the twenty-first the master had fome fresh fish dressed, of which the crew ate as much as they pleased, which had not happened for a length of time, and they made a porridge of water and flour to supply the place of bread. In the afternoon having advanced into the country to seek for some *cochlearia*, they perceived two men on a little mountain, and faid to one another that there must be more inhabitants in the place than they had seen; and afterwards, without making any other reflection thereon, they returned to their schuyt.

These two men, who were their own companions, and of the crew of the shallop, descended from the mountain and went to the bark, to endeavour to procure some provisions; but having come there without any design, and as it were without thinking of it, and having no money, they had resolved to give two pair of their breeches, because they had each two or three pair over one another. When they approached the bark they faw the schuyt, which was close to it, at anchor, and recognized those who were within. The joy was reciprocal; they messed together, and drank water as clear as that of the Rhine at Cologne.

The crew of the fhallop had fuffered ftill more hardfhips than that of the fchuyt, and both together returned thanks to God from the bottom of their hearts, becaufe he had permitted them to meet again. On the twenty-fecond their companions arrived with their veffel, and this completed their joy. They entreated the cook of the Ruffians to wet a fack of flour and make fome bread, to which he very willingly confented. As the fifthermen returned at that time from the fea, the mafter bought of them four flockfifh, which he had dreffed.

While the Dutch were at dinner, the man who commanded the Ruffians came to fee

them,

them, and as they had but little bread, he prefented them with fome. They invited him to eat with them; but he would not, becaufe it was a faft day, and they had thrown a little fat or melted butter over the fifth. They could not even prevail on him nor his people to drink a fingle draught, becaufe the cup appeared a little greafy, and they would not lend their cups for fear they fhould greafe them; fo fuperflitious are they in the obfervation of their fafts.

On the twenty-third the mafter made a handfome prefent in money to the commander of the Ruffians; and paid the cook for his trouble in making bread, for which they both returned many thanks. At fix in the evening the two veffels fet fail during the foring tide. On the twenty-fourth, at fix in the morning, they arrived at the Seven Ifles, where they met with many fifthermen, of whom they afked for Kool, or Kilduil. The fifthermen pointed to the eaft; and this was alfo the opinion of the Dutch crew. The fifthermen threw them a flock-fifth, but they could not pay them for it, being carried along too quickly by a flrong wind: they only made different figns to fignify that they thanked them, remaining befides furprifed at the obliging manners of thofe people.

At fix in the evening they met with other fishermen, who failed towards them, and asked where was their *crabbel*, that is to fay, their fhip? They gave for answer the two words which they had learned, *crabbel propal*, the fhip is lost: upon which the fishermen again cried out, *Cool brabante crabbel*, by which they conceived they would fay that there were Dutch veffels at Cool, or Cola.

On the twenty-fifth at noon they were in fight of Kilduin, and between one and two came to the weftern extremity of the ifland. The mafter immediately landed, where he found five or fix fmall houfes inhabited by Laplanders, of whom they afked if that country was not Kilduin? They anfwered yes; and that there were three Dutch veffels at Cola, two of which were to leave it that fame day.

Upon this answer they again set fail between four and five in the afternoon, with an intention to reach Wardhuis; but during their course the wind increased so that they could not keep the sea during the night: they therefore passed behind two rocks and bore towards the land. They saw a little hut there, to which they repaired and found three men, who received them with kindnels. They asked these men if they could find a vessel to go to Holland. They returned the same answer as the Laplanders, that there were three, two of which were on the eve of departure.

They asked them if they were willing to go to Cool with one of the crew by land, and they would pay them well for their trouble. The Laplanders excused themselves, faying they could not leave that place. Nevertheless they conducted the master with one of the failors over a mountain, where they met with other Laplanders, who engaged to conduct the failor, on their promising two reals of eight. Thus one of them having taken a firelock, and the failor holding a hook in his hand, they both departed towards morning.

On the twenty-fixth they towed the two veffels to land, and drew out what they had there to expose it to the air: they afterwards went to visit the Ruffians, with whom they warmed themselves: they also dreffed what they had to eat, and refumed two regular reparts every day, as having no doubt that henceforth they should meet with men from time to time, and the most part of those things for which they should have occasion. They drank also of the beverage of the Ruffians, which they call quas, made of every fort of old and mouldy bread, and which nevertheless they did not fail to find good, after having for fuch a length of time drank nothing but water. Some of them having advanced farther into the country met with a kind of little fruit, of the colour of the floe, floe, which much refembled black goofberries, of which they ate, and found much benefit from them; for they perceived that these gooseberries completed the cure of the fourvy.

On the twenty-ninth they faw on a mountain the Laplander returning to them, but without the failor he had conducted to Cola, which furprifed them and caufed fome alarm. The Laplander being arrived gave a letter to the mafter, who having broke it open immediately found that the writer was extremely altonifhed at his arrival at that place with his crew; that he believed them all loft a long time fince; that their return had given him the greater joy, as he had regarded their lofs as certain; that he would come very foon to meet them with all kinds of refrefhments. This letter was figned John Cornelifz Riip.

So agreeable a piece of news was received with great fatisfaction. They paid the Laplander, and belides made him a prefent of a pair of breeches, flockings, and fome other clothes, fo that he was quite clothed in the Dutch fashion. This man walked fo quickly that it was perfectly associated in the part of the part of the two days and two nights, in order to arrive speedily at Cola, when they were both together; and at the return of the Laplander alone, he had only been twenty-four hours on his journey. The failors imagined there was a little witchcraft in the business: he gave them a partridge he had killed on his return.

On thirtieth they remained all day in anxious fuspense to know who this John Cornelise was who had written. It occurred to them sometimes that it might probably be the same John Cornelise who had been in their company; but they afterwards rejected this idea, because they could not believe he was living, in the same manner as on his side he could not believe they were still alive. The hardships he had suffered, and would suffer, appeared to them still greater than theirs, and they consequently concluded he could not have supported them, and that he was certainly dead. At length the masser looked for a letter that this John Cornelise who had failed with him had formerly written, and finding it to be the same hand-writing, he no longer doubted he was still alive.

In the mean time they faw a yawl failing towards the coaft, and when it approached they recognized John Cornelifz, who was with the failor they had fent to Cool. This was a meeting of perfons who had believed each other loft, and who beheld one another as rifen from the dead. John Cornelifz brought with him a cafk of Roftoc beer, wine, brandy, bread, meat, pork, falmon, fugar, and feveral other refreshments. On the laft day of August they got ready and departed to proceed to Cola, after having returned many thanks to the Ruffians, and having paid well for their lodging, fetting fail at midnight during the height of the tide.

On the first of September, at day-break, which was about fix in the morning, they found themfelves to the west of the river of Cola, on which they proceeded, both rowing and failing at the fame time, till midnight. On the fecond they continued to ascend the river, on the banks of which they had the pleasure of feeing trees, and they imagined themfelves arrived in another world; for they had never yet met with trees in all the other places where they had landed. Between seven and eight in the evening they joined the vessel of John Cornelis. The meeting of the two crews was a new occasion for rejoicing, the more so as that of Cornelisz had been in the voyage of the preceding year with the fame master.

At dusk they entered Cola, and on the following day they unloaded their vessels and landed to refresh themselves, after incredible fatigues, in order to recruit their strength, and be in condition to complete the voyage to Holland. On the eleventh they obtained

126

obtained permiffion of the governor, who was there on the part of the great Duke of Mofcovy, to have their veffels conducted to the exchange, or warehouse of the merchants, and to 1 ave them there as facred, in order to preferve the memory of so long and dangerous a voyage, made by a route till then unknown, and in small veffels without any covering, which had navigated nearly four hundred leagues along the coasts and in the main fea to Cola; at which the inhabitants of that city were in an altonishment which would have been difficult to express.

On the fifteenth of September they came down the river in a bark to get on board the veffel of John Cornelifz, which lay half a league from the town, and in the afternoon the veffel alfo defcended half way down the river and beyond the ftrait. On the eighteenth they left the river and ftood out to fea, in order to proceed to Holland. On the following day, at fix in the evening, they came before Wardhuis, where they anchored, becaufe Cornelifz had yet to take in there fome merchandife.

On the fixth of October, in the evening, they weighed anchor and left Wardhuis, and on the twenty-ninth of the fame month they entered the Meufe, failing with a E. N.E. wind. The following day they proceeded by land to Maaflandt-fluis, Delft, Haerlem, and on the first of November they arrived at Amsterdam, in the fame drefs they had worn at Novaya Zemlia, and with the fame furred caps of foxes' fkins: thence they proceeded to the house of Peter Hasselaar, who was one of the directors for the city of Amsterdam at the time of the equipment of the two vesses at that place; that is to fay, the one of John Cornelis, and that of the master who had been to Novaya Zemlia, and returned.

The return of the remainder of the crew of the loft veffel occafioned much furprife to the people, who had thought them dead; and as the report quickly fpread through the city, it came to the ears of the Chancellor of the King of Denmark, then his ambaffador to Holland, while he was at table and dining at the Prinfhof\*. The high bailiff of Amfterdam went himfelf with two other lords of the city to fetch them, and they made a recital before the ambaffador and the burgomafters of Amfterdam of their voyage and adventures; after that they retired. Thofe who had dwellings at Amfterdam went to their houfes, and the others were placed at an inn, and their expences defrayed until they had drawn up their accounts and had been paid. They were in all to the number of twelve.

\* The house where the counsellors of the admiralty affemble.

DISSERTATION OF THE LEARNED JOHN ISAAC PONTANUS, IN WHICH HE ANSWERS THE OBJECTIONS OF THOSE WHO CONSIDER THE SEARCH OF A NORTHERN PASSAGE AS A TASK OF TOO GREAT DIFFICULTY; AND IN WHICH HE PROPOSES THE MOST PROBABLE MEANS OF ACCOM-PLISHING THIS DESIGN.

## (Ibid. Vol. I. p. 254.)

THERE are fome perfons who might object that what has been attempted is abfolutely impossible, that we have not been able to accomplish it, and that most probably we shall never fucceed. But I answer, that the fame was formerly faid of the navigation to the East Indies, which at prefent is fo happily practifed by the Dutch and Portuguese,

as

as we shall mention in its place. It was faid to be impossible to pass twice under the line, that the hope was too stender, and the danger too great and certain. These objections and some others did not diffuade Emanuel King of Portugal from his design; and he completed the discovery of that course through the ocean, which a year before had been shewn by his predecessor to the Cape of Good Hope.

This prince having given the command of the fleet which he fent to the Indies to Velafco de Gama, who accepted it, this commander embarked in 1497 at Califmalis, or Cadiz.\* He directed his courfe towards Arabia, doubled the Cape of Good Hope, made all the neceffary difcoveries, and arrived at the kingdom of Calicut. At his return he related in prefence of the King every thing he had performed. For befides the teftimonies of the ancients, they had entertained fresh hopes of fuccee ling in this navigation from the account of certain perfons whom the King had fent to Alexandria, with orders to pass from that place into Mauritania, which is above Egypt, whence they were to proceed towards Italy, in order to learn in all those places from the most able perfons what route should be taken, after having passed around the Cape of Good Hope, in order to reach the Indies.

With refpect to the ancients, it is true it feems probable that the route by this Cape may have been unknown to Ptolemy; but Pliny expressly relates feveral circumstances, from which it appears that the inhabitants of Cadiz formerly much frequented the parts on this fide of the Cape : for he fays, that when C. Cæsar, fon of Augustus, waged war on the Red Sea, wrecks of Spanish vessels were observed; and that during the flourishing days of Carthage, when its power was dreaded, Hanno having failed from Cadiz to the extremity of Arabia, had given a description of that voyage. Besides, it may be inferred from Cornelius Nepos, that this fame route was also known to the Arabs: for he relates that in his time one Eudoxus, who fled from Lathyrus King of Alexandria, having returned by the Red Sea, passed to Cadiz; which is also precisely mentioned by Pliny.

But we must finish this digression, and return to our subject. If therefore the Portuguese, from lending faith to these testimonies of the ancients, have met with a happy success, why shall we pay no regard to what these fame ancients have related of the navigation by the north? Their testimonies and the thing itself well deserve that we should make every imaginable attempt.

I pass in filence what the chronicles of France and Denmark have faid of those of Greenland; which chronicles of Denmark, Anfgarius, and after him Albert, ministers of the gospel, have published at Hamburg, though at present their name is fearcely known; but these things will appear in a new light, if they be compared with what has been related by Pliny already cited. This author tells us, on the faith of Cornelius Nepos, that formerly there was a famous navigation made by the north, and he advances this proof: that when Q. Metellus Celer was conful with C. Afranius, being also governor of the Gauls, the King of the Suabians made him a present of fome Indians, who being at fea for traffic, had been forced by a tempest and cast on Germany: he understands that part of Germany where the Weser and Elbe discharge themselves into the fea; for we have demonstrated elfewhere that the dominion of the ancient Suabians extended to that place. It may be conjectured that these Indians had parted from Cape Tabin, which is in the north of Tartary, and is called Mount Tabin by Pliny; and that they were of Sercs, a neighbouring country, and where at present are the frontiers of Cathay, on the fide of the Dead Sea, thus named, or Sea of Mar-

• This paper is only inferted on account of its curiofity. Pontanus mußt have been a miferable geographer.

mora, or Maramarufa, by the Cimbri, according as the fame Pliny relates on the faith of Philemon; and that the tempest had carried them to the coasts of Germany.

If all these things be true, it will be found that the relation of the Samoiedes, which we have heretofore feen, is to be credited, and that it is of great importance, fince it difclofes that the Ruffians every year, taking their opportunity to fail to a certain cape, which they call Ugolita, beyond the river Obi, arrive there in five days by that fame fea before it freezes; fo that the voyages we would make by the north should be undertaken by this fame route, which appears the most expeditious and fure, till better discoveries be made. We should follow the example of Emanuel King of Portugal, who, before equipping a fleet to proceed to the East, dispatched perfons to reconnoitre the Red Sea. and the routes from that fea to the Indies, in order to know its nature, and the gulfs which might be there.

In the fame manner if we would with to pass the Strait of Nassau, or of Weigats, perfons fhould be fent at the public expence, who taking the opportunity of the voyage made by the Ruffians every year, fhould join them in order to proceed in their company; by this means we fould afcertain if the fea beyond the Weigats is the great fea of Tatary, or only a gulf, beyond which we cannot pas: we should know if Cape Tabin be always frozen, or if it be possible to fail beyond : we might, I fay, be informed of all thefe things by the people inhabiting those climates, and who are acquainted with them.

In order to facilitate this enterprife, there fhould be difpatched a fhip of war of the lowest rate, and not so much attention paid to man it with a strong crew, as to compose the crew of officers and failors already accustomed to fail in those climates. This vessel should be stored with provisions for a year, or even a longer time, and when arrived at the ftrait, the place found be chosen which might be judged the most proper to winter in, from which there might be communication with the Ruflians and Samoiedes, and where they fould wait the time of the paffage of the Mofcovites. It would be well alfo that fome of the Dutch who trade to Japan fhould come by that fide to Cape Tabin, or at least to the places which are the most neighbouring, and observe the route and the country. These are the most certain, and without doubt the only means, which can be put in practice to clear up this great mystery, that is, whether veffels may there meet with a paffage.

I am aware that others are of opinion it would be furer to direct the course through the main fea, and to fail around the northern coaft of Novaya Zemlia, to the latitude of 82° or thereabouts, because the days and the summer are longer there, the ice not fo frequent, nor in fuch quantity along the coaft; and in fine, because the cold there is lefs fevere than in lat. 76°, and below. I admit that all thefe things are thus on the globe, which is extremely inclined and curved in this latitude, and which raifes the fun on the horizon for nearly fix months. Neverthelefs there are two reasons why this opinion fhould not be received. The first, that we have no knowledge of that climate, neither if it be all fea, or if there also be lands and islands. In the fecond place, supposing it poffible to navigate there, the difficulty ftill remains the fame; that is to fay, that it is neceffary to defcend from the latitude of 80° to the latitude of 70°, and below, and there to fuffer the inconveniences and the rigour of the cold and mountains of ice, in the midft of which we fhould find ourfelves; to remain feparated from all communication with men in unknown countries; to be deprived of the brightness of the fun, to contend with wild beafts; and finally, according to all appearance, miferably to perifh.

To this has been reduced the fucce is of the voyages which have been undertaken to the prefent time. The first of those who visited the northern coast of America, was Nicolas VOL. I. S.

Nicolas Zenetus, who, in the year 1380, after having been driven here and there, loft the hope he had conceived. In 1500 Gafpard Cortefius, inftead of the ftrait he fought; met with a river, and having been obliged to return, he again undertook the fame voyage the following year and perifhed; and his death was foon after followed by that of his brother Michael, who perifhed in the fame refearch. Schaftian Cabot, a Venetian; having been fent, in 1506, by Henry VII. King of England, alfo to feek a northern paffage, was impeded by the ice, and returned without fuccels. John Varafcenus having failed there in 1524, in the name of Francis I. King of France, who was prepofieffed with the fame defign, landed at Cape Britain, where he and his crew were devoured by the favages. Schaftian Gomefius, a Spaniard, took this fame route in 1525, and all the honour he acquired was to bring away fome favages.

After this the English having formed the fame defign, Sir Hugh Willoughby, in 1553, arrived in lat. 72°, where from the cold and other inconveniences, he and his whole crew perished. Three years after Stephen Burrough took the fame route, and discovered the isles of Galgoievia, Novaya Zemlia, and fome others; but having already experienced the feverity of the cold of this climate, and forefeeing the confequences, he departed in time and returned. Afterwards Martin Frobisher, Arthur Pet, Charles: Jackman, and John Davis, of the fame nation, made the fame attempt without fuccels. Frobisher, in 1576, returned on account of the ice: Pet and Jackman experienced the fame fate in 1580, except that they more distinctly observed the coasts of Novaya Zemlia. In 1585, Davis discovered a gulf, but to the present time the extent has not been afcertained. Finally, the Dutch in our days having rendered themselves famous in the art of navigation by their voyages and discoveries, were also willing to contribute to this last, and have acquitted themselves with honour, though they have failed; for wehave seen above the fucces of their enterprise. Thus I do not fee that this route canbe completely discovered, unless by the means I have just pointed out.

• He fpeaks of the fabulous voyage of Nicholas Zeno.

A JOURNEY.

## ( 131 )

## A JOURNEY THROUGH FLANDERS, HOLLAND, &. BY M. REGNARD.

[Newly translated from the Stereotype edition of the Works of this celebrated comic Peet. Paris, 1801. Tom. v.]

WE left Paris in the Bruffells' diligence on the twenty-fixth day of April, 1681. I intended to fleep at Senlis, where I expected to find M. de Fercourt, who had fet out from Paris three days before. ' All our fellow-paffengers were young men, the eldeft of whom was below twenty-eight years of age; five of them were Dutchmen, one of whom was M. de Wafenau, captain of the Prince of Orange's guards : we had also in our company a little Spanish abbé, who was going to take possession of a petty canon-**I**hip at Bruffells. This little prieft, humph-backed and humph-breafted, was a fource of entertainment to us during the whole journey. We went next day to Pont, where we dined, after which we travelled to fleep at Gournai, where the refidence of the prefident Amelot is fituated: the chateau is furrounded with water, and the garden is interfected with various rivulets, which add confiderably to its beauty. We left this place early in the morning, that we might be enabled to reach and fleep at Peronne, which is called La Pucelle, on account of its unfhaken fidelity to the royal caufe during the civil war. It is a fmall town, but extremely ftrong on the fide by which it is entered, on account of marshes, which render any approach to it difficult, and which form a number of large and deep ditches, occafioning a thousand windings before the city can be arrived at. The river Somme laves its walls, and defends it on the fame fide, fo that the place is almost inaccessible. These ditches produce excellent carp, which are famous throughout all France, as well as numbers of ducks, the pies made of which are equally efteemed. The diftance from Peronne to Cambray is feven leagues. While we were on the road we were attacked with fuch a violent form that our horfes, frightened and blinded with conftant flashes of lightning, which created day in the midst of darkness, overturned the coach in a deep ditch, where, in confequence of the violent fall, we were in danger of ending our days; but fortune fo ordered matters that not one of us was wounded : we escaped with being completely drenched in water; and after we had been angled and drawn like fifh from the coach, nearly in the fituation of those who come out of a mine, in which they had been immerfed to the ears, we were obliged to travel a league and a half on foot to Cambray, which, as may eafily be conceived, we entered in a very dirty and difagreeable condition.

This city by no means deferves the renown which it has acquired in France: it is only formidable by the mifchief which its garrifons have done to our peafantry; and I am aftonifhed at the diffurbance which it excited before it was taken by the greateft of kings. The fact is, Cambray of itfelf is of no importance; it is the caffle only which is capable of making any defence, and the city had no ftrength but what it derived from its protection; and the works which are now carrying on at this place furnifh a convincing proof that there is no intention of immediately giving it back; and that the Spaniards who believed it fo ftrong, that they faid, "If the King of France wifhes to take Cambray, he must build one," have now taken leave of it for ever. This fortrefe, fo famous throughout the world, was begun by Charles the Fifth, and has been increafed by many fortifications, which render it a very refpectable place: its walls are aftonishingly high, owing to the great depth of the ditches; but they are not on this account the ftronger, as they are almost wholly undermined. We were conducted every where

\$° 2

by

by an officer, who with pleafure showed us every thing worthy of observation, and pointed out to us the breach by which the Spaniards escaped. The city contains nothing remarkable, except the spire of the cathedral, which has been lately built with surprising delicacy of taste. We lodged at the Raven, and were very ill accommodated, owing to the number of strangers at this place.

From Cambray to Valenciennes the diftance is not greater than from Peronne to Cambray. Valenciennes is fituated upon the Efcaut, and they are fortifying it in fuch a manner as to render it impregnable. We observed carefully the place by which it had been taken, and the gate through which the mufketteers entered. This gate is confiructed like a gate of vaulted iron, and had communication with a glacis; it had not been open for twenty years, and it was only fo at this time for the purpole of carrying in the body of the major, who had been wounded during an attack which had been made on this fide: the musketteers, for whom it assuredly had not been opened, purfued the enemy, and finding this entrance, continued their way; and notwithstanding a flower of bullets, pushed on to another gate, the portcullis of which not having been ufed for a long time, it was found impossible to shut, and they made themselves masters of the city. We entered the fortrefs, and as we had a kind of a prieft with us, they gave us two foldiers as conductors. It is known that there is nothing Spanish in this country but the difposition of the priest; and they are carefully and cautiously watched, to prevent them from engaging in any improper enterprife. We observed that all the females in this country were handfome. In travelling from Valenciennes to Mons, it is cuftomary to dine at Reverain, a place worthy of attention, both on account of the refidence of our armies, and of its being the fpot which feparates the territories of France and Spain: we arrived in good time at the city, and had fufficient leifure to view it with attention.

Mons is the capital of Hainault, and the first town under the dominion of Spain on this fide; but it remains so only until it please France to take it under her protection : it may be confidered one of the strongest fortresses of the Low Country, on account of its fituation, being furrounded with marshes. The burghers form its garrison, and we faw them mount guard in the great square, which is extremely handsome. The Prince of Aremberg, a Spanish nobleman, who is also Duke of Arcot, and of the first family of the Low Country, is governor. That which gratissed me much in Mons, and which is fingular enough, was the royal college of Canonesses, founded by a \_\_\_\_\_\_, who established this community for the reception of ladies of quality, who remain here until they leave it for the purpose of being married. These ladies perform the fervice with peculiar gracefulness: they have one dress in which they attend church in the morning, and another in which they visit the city in the evening, when they attend the best company, and are perfectly well received, on acccunt of the gallantry which they profess. We ascended the great tour, from whence we viewed the whole city, and where we also faw an excellent chime of bells, which the Dutch and Flemings are very fond of.

After leaving Mons, we intended to leep at Notre Dame de Halle. This place of devotion has been, in common with others, much abufed by the armies encamped in its neighbourhood, which have had no regard for the reverence which all Flemings feel for this church, dedicated to the Virgin. We obferved on leaving Mons the fpot where the famous battle of St. Denis was fought, on the evening previous to the proclamation of peace in the army, and at the time when the Prince of Orange had in his pofleffion the articles of peace actually figned : we were accompanied by an officer who was prefent at the engagement, and who showed us the posts and positions which the two armies occupied. The battle is also denominated that of Cassian, which is engagement.

We

We at length arrived at Bruffells, the fecond city of Brabant : it is extremely agreeable, and very populous, as it is the ordinary place of refidence of the governors of the Low Country, and confequently of a number of men of quality who attend the court; on this account it is called *The Noble*. The governor's palace is the fineft building in the city, both on account of its fize, and of the fine park which furrounds it, ferving as an agreeable promenade to all the inhabitants, and delighting the fight by the number of fountains which it contains. The Prince of Parma is the prefent governor : he has placed the militia on an excellent footing, re-eftablishing it by great levies made upon the people, who have not been extremely well pleafed with the measure. The townhouse is a curious structure: it was erected by an Italian, who hanged himself with vexation, as his epitaph informs us, becaufe he had neglected to place the tower in the middle. This man performed that office for himfelf which a hangman should have done; for he deferved no better than a cord, for having been deficient in a point. which men the most ignorant of architecture would by no means have neglected. The churches of Bruffels, like thole of the Low Country, are very handfome, and kept in excellent repair. We faw in the collegiate church, called St. Gudule, three miraculous holts, on which we were told that fome fpots of blood could be difcovered. We went to fee the fociety of Beguins, which is a peculiar order in this country : they are clothed in white when at church; but they walk through the ftreets in a long black cloak, which covers them from head to foot: they have also a little cap on their heads, which forms a very handsome dress; and I observed girls in this religious habit whom I should have loved in preference to many others fhining in gold, and fparkling with diamonds. At this time there were eight hundred at Beguinage.——The court of fashionables here is the fame with the court among us : here all the ladies and cavaliers are to be met with; but there is this difference, however, that all the ladies are here on one fide, and the gentlemen on the other. We paffed three days very pleafantly at Bruffells, and after having feen every thing worthy of obfervation in the city, we fet out on the fixteenth day of May by the canal which communicates with Antwerp; but by which we only went to ———, where we left the boat, for the purpole of taking coaches to Malines, which we wished to see before our arrival at Antwerp.

Malines is termed The Beautiful, and not without reafon; for it appears to be rather a painted than a real city, the buildings being regular, and the ftreets handfome and well paved. It is to this parliament, the first of the Low Country, that every process which is appealed is referred; and this circumftance renders the city celebrated. This province is different from the reft of the Low Country, and forms a marguifate by itfelf. All the common people work, as is the cuftom throughout Flanders, at the manufacture of white lace, which bears this name; and Beguinage, which is the largeft and most valuable of them all, is only supported by the labour in which the Beguins are engaged, and in which they excel. The Beguins are religious girls or women, who retire to this place as often as they think proper; they have each a little house to themfelves, where they receive the vifits of their relations; there are even fome of them who take boarders. The place is called Beguinage, and the gates are flut early in the There is at Malines a tower remarkable for its height, which commands a evening. most extensive prospect. From Malines, where we dined, we were to go in the evening to Antwerp in coaches, which travel every day at a certain hour, and by the most charming and beautiful road which I have ever feen.

Antwerp, the capital, and the most extensive city of Brabant, and to which one might give titles still more respectable, surpasses all the cities I have seen, Naples, Rome, and Venice excepted, not only by the magnificence of its buildings, the pomp of its churches,

133

and the fize of its fpacious fireets, but also by the manners of its inhabitants, the most polite of whom endeavour to imitate the French manners both with regard to drefs and language, which they are proud of posseling in perfection. That which first excited our admiration in entering the city was the beauty of its fuperb ramparts, which, covered with trees, form the most delightful walk in the world: they are wholly covered with freess, and washed by a ditch of running water, which furrounds the city, and which equally ferves to embellish and defend it. The cathedral is well built, and the steeple, of English workmanship, is surprisingly handsome; but it may one day prove the fource of vexation to the city. There are here feveral excellent paintings, and among others a defcent from the cross, by Rubens, which is reckoned a master-piece.

The church of the Jefuits is not inferior in magnificence to any which I have feen in Italy, and is as fuperb, as the marble with which it is built has been conveyed from a confiderable diftance, and at a great expence : the whole roof is covered with pieces. from the hand of the greatest masters. It is easy to judge of the magnificence of this church, when it is stated that the marble rail alone which guards the chief altar cost more than forty thousand livres: and I do not believe it possible to behold a more finished piece of fculpture; the marble is fo delicately rounded, that it feems to have forgotten its native hardness for the purpose of assuming that form which the workman wifhed to give it, and to yield like wax to the dictates of his will. The fortrefs, famed through all Europe for its regularity, has five bastions : it is larger, stronger, and incomparably better built than that of Cambray. Its glacis is extensive and spacious throughout, and fuperior in this respect to that of Cambray, which can be very nearly approached while under cover; which circumstance tended not a little to facilitate its capture. We were conducted hither by M. de Verproft, and carried every where by an officer, who would not allow us to walk upon the baftions. We faw the place where the Dutch attempted to take the city by furprife, where they defcended by night in the river, and attempted to pass the ditch by means of little boats, which every man could carry upon his fhoulder; but the centinel hearing a noife gave the alarm, in confequence of which the Dutch, difappointed in their expectations, retreated and left all their boats and inftruments, which are ftill kept in the citadel, and which were fnewn to us as fymptomsand monuments of victory.

We embarked at Antwerp for Rotterdam. We had Zealand on the left, and paffed in fight of Bergen-op-Zoom, which belongs to the Count of Auvergne. We were three days on our voyage, and paffed the Brille: this place excited confiderable diffurbance during the troubles in Holland, which happened about a century ago.

During the reign of Philip the Second, fon of Charles the Fifth, the Seven Provinces were governed by ———, fifter of Charles, and confequently the King's aunt. Philip, to whom they belonged, wifhed to levy fome new taxes from the people, and to effablifh the inquifition among them. The Dutch placed themfelves in oppofition to the new declarations, and the Prince of Orange, fupported by Count Horn, and by ———, at the head of the populace, remonstrated to the governess, and proposed two hundred articles, respecting which they requested fatisfaction. This lady, furprised at the tumult, turned round to one of the chief men of her council, who told her, in derifion, that fhe eught not to give herself any uneasine's about a set of BEGGARS. This faying being reported to the mutineers, they became so enraged that they established a party, which has fince been diftinguished by the name of The Beggars. The governess, however, returned to Spain, being confcious of the factious disposition of the inhabitants of the Seven Provinces, and not wishing to shew them that the could not confent to a part of the articles. which they proposed : this led Philip the Second to fend the Duke of Ava, who afterwards

wards fhed fo much blood, and produced the complete rebellion of the Provinces : it is faid that he deftroyed, by the hands of the executioner, more than eighteen thousand perfons. He convoked the States at Bruffells. Count Horn, not withing to appear ringleader of the mutiny, went thither; but the Prince of Orange, fearing the Spaniards, whom he diftrufted, left the States that he might not be obliged to attend. Count Horn meeting accidentally the Prince of Orange, who absented himself, " Farewell, (fays he) Prince without territories :" to which the Prince replied, " Farewell, Count without a head ." which was afterwards found to be true; for being arrefted at the meeting of the States, they cut off the Count's head, together with those of an almost countless number of individuals, who were supposed to belong to his party, or who were fulpected to do fo, it being treason in the opinion of the Spaniards, to be an object of fulpicion to the King. The Prince of Orange, being fentible by the death of Count Horn and his adherents that he had acted with proper prudence, wifhed still to confult his fafety, and ftrengthening the party of the factious, he put himfelf at their head, and after many battles, in which he was continually worfted, he at length took the Brille, from which the Duke of Ava, endeavoured, in vain, to expel him. This gave occasion to the pictures made of him, in which he is ludicroufly reprefented with fpectacles on his nofe, Brille in Dutch fignifying spectacles. Holland is divided into feven United Provinces, which are denominated Guelderland, Holland, Zealand, Utrecht, Friezland, Overyssell, and Groningen.

We arrived at Rotterdam at midnight, and were obliged to go over the walls, that we might enter the city, as the gates were flut. This city is the fecond of the whole country; and it is eafy to judge of its richnefs by the number of veffels, which are to be feen here from every country, and which fill the canal of the city, though it is extremely large. This city is remarkable for the extent of its commerce, as well as the beauty of its houses, which are possessed of all that neatness fo characteristic of all the cities of Holland. The ftatue of Erafmus is placed in the middle of the great fquare: he was born in this city, and certainly deferved from the republic, a ftatue in bronze upon the bridge which is fituated in the middle of the fquare. We left Rotterdam, at two o'clock of the afternoon, in boats, which are extremely commodious in all parts of Holland: they fet out, every one at different times, and half an hour after each other; in confequence of which, fome of them depart every half hour. both of the day and the night for a hundred different places; and, fo punctual are they, that the horfe is yoked to the boat, as foon as the hour is ready to ftrike; and before it has fully ftruck the horfe fets off. We travelled to Delft, a little village at the diftance of two leagues from the Hague, where we faw the brother of one of our friends whom we had left in flavery at Algiers. We entered the principal church of the city, and viewed the tomb of the famous Admiral Tromp. In the evening we arrived at the Hague, which is the finest village in the world: it is the Prince of Orange's ordinary refidence. He was not here at this time, but had gone to a great hunt in Germany, upon the lands of ------ with the ------

The Prince of Orange is denominated William the Third of Naffau. The late wars have rendered him popular in Holland, and he has, confequently been declared Stadtholder, Captain-General of the Armies belonging to the United Provinces of the Low Country, and Grand Admiral. The States allow him the fum of a hundred thoufand francs per annum, befides defraying the expences of his private cftablifhment. Some individuals wifhed him and tried to entice him, to declare himfelf King of Holland while he was abfolute mafter of the troops. But thole who had more wifdom pointed out to him, not only the difficulty attending the execution of this project, but the impoffibility of maintaining.

the

2

the fovereignty even were he fortunate enough to acquire it. They argued that Holland would be completely and fpeedily deftroyed, if it became the property of a mafter, and ceafed to be a republic, and that on account of the great expence which would be conftantly required for the prefervation of the country; that a prince would be obliged to raife large fums upon his fubjects, which whilft they were indulged with the title of freemen, they would pay with pleafure, as all they gave, was for the general good; it is on this account, that no country is more harraffed by taxes and imposts than Holland; and the people flatter themfelves, that, as it is they who impose them, they have it in their power to refuse them whenever they pleafe. This counfel, the most prudent and politic, was followed by the Prince of Orange, who found his account in it.

On leaving the palace, we viewed a gate in the neighbourhood of the houfe of M. De----, the place where the murder of Penfionary De Witt happened, who was deftroyed by the populace, at the commencement of the war. This took place at the infligation of the Prince of Orange, who was difpleafed with him for publishing an edict, which had been iflued a flort time before, forbidding the people to recognife the Prince as their Sovereign, which it was their wish to do.

Prince William of Naffau, who was at the head of the patriots when they threw off the Spanish yoke, behaved to generously during the whole of the war, that the Dutch, after the Spaniards had been obliged to recognife them and their Republic as independent states, were forced to reward his valour by conferring on him the title of Protector of the States. This title is enjoyed by his fucceffors. But the council of the provinces, and efpecially the De Witts, who composed a particular faction, and who were • encouraged by many others, published that perpetual law, by which it was declared illegal ever to propose the Prince of Orange as Sovereign, and even obliged the prefent Prince, while young to fign it. During these transactions, war with France commenced; and the people dreading the French yoke, and believing, that, if they had the Prince of Orange at their head, they would perform wonders, proposed him. But being prevented by this perpetual edict, they broke out against De Witt, the general of the forces, and caufed him to be arrefted, accufing him of high treafon, and of wifhing to overturn the government; but, finding no evidence fufficient to convict him, they contented themfelves with banifhing him, for the purpose of fatisfying the people and the faction of the Prince of Orange. His brother penfionary at the Hague for the affairs of the province of Holland, demanded permission to visithim; but, in endeavouring to enter the prifon, the people mutinied, fuffering with impatience the fight of a man who opposed their fchemes, fell upon him, and barbaroufly affaffinated him on the fpot. They drew him to a little diftance, where they hung him by the neck. Every body crowded to this fcene, and fo enraged were the people,

I ·

that-

that they cut the body in pieces, and took away with them lumps of flefh, which they fold fome days afterwards, at a high price, to those who had not enjoyed the fatisfaction of being prefent at this maffacre. The people, who are ferocious brutes, delighting always in extremes, becaufe defititute of reason, and either too timid or too rash, have already repented of this action. They are fenfible, that the law was made for their interefts; and the Penfionary's death was the first check which the Republic received.

The United Provinces are indebted, under heaven, to the Princes of Orange for their liberty, who forced the King of Spain to fign the treaty, and to recognize the Dutch as a free people, independent of every other, which is a very remarkable circumftance. William the First cemented with his blood, the foundation of the Republic. Maurice and Henry, his fons, advanced its glory, by being conquerors in feveral engagements. William the Second, not inferior to the reft, died very young, and left as the fuccefor of his virtues William the Third of the fame name, the prefent Prince of Orange, fon of William the Second, and Mary Stewart, eldeft daughter of Charles the First, King of England, who was beheaded. In the thirty-fixth or thirty-feventh year of William the Second's age, William the Third was born, who has fince married the daughter of the Duke of York. He was not born till after his father's death, and he was, when eleven years of age, deprived of the Prince's Royal his mother, who died at London, of the fmall-pox, the fame difeafe which had carried off her hufband, William the Second.

It is known to all the world, that Holland is a flate purely republican; but it will be proper to fay fomething more particular refpecting its government.

Every city is governed by a magifrate, burgo-mafters, and counfellors, befides a bailiff, in criminal caufes, who discharges his office at the will of the council, and who determines absolutely, in criminal affairs, of the fentence of the burgo-masters. Above a certain fum, an appeal may be made to the provincial court, to which every city fends a councillor.

The deputies from the cities compose the States of the Province; and the deputies from the Provinces form the States General, who enter into alliances, form treaties, impofe taxes, and attend to the general interests of the republic. The Provinces have all equally the fame influence; but the Province of Amfterdam generally fways the balance, and influences the decifions, according to its with. That city alone is confidered a province. It is a natural conclusion that the fovereignty is not refident in the States General, who confift folely of envoys from the cities for the purpole of proposing in the counil, those matters which they wish to be considered.

The Hague is the place where the Dutch nobility refide, and it is, perhaps, the most charming refidence in the world. A large forest of tall trees, bounded on every fide, by magnificent palaces, and furrounded by extensive and beautiful meadows. renders its appearance one of the most pleafant in Europe. Before the Stadthoufe, there is a pond furrounded with pieces of hewn ftone, while large trees on its borders adorn the palace of the Prince. One can travel in a quarter of an hour from the Hague to the fea, by a charming road. In going thither, we faw a chariot with fails, which the Prince of Orange had caufed to be conftructed, and we went into a place. where they ride round a ring on wooden horfes. We went to view a refidence of the Prince where he paffes part of the year, and maintains a number of curious beafts. We also faw fome cows from Calicut, of a peculiar structure, with bunches on their backs, befides a number of ftags. We left the Hague, and dined at Leyden, which is called Lugdunum Batavorum, and which is respectable on account of its university, its anatomical preparations, and the propriety of its buildings; it is in my opinion, the moft respectable

VOL. I.

137

respectable of all the Dutch towns. We faw here a number of curiofities, and among others, a hippopotamus or fea-cow, which had been brought from India. In the anatomical museum they show a quantity of preparations, so numerous, that a catalogue of them would be sufficient to fill a large volume.

From Leyden we travelled to Amsterdam and faw Haarlem on the road, where we observed a large church : we arrived at Amsterdam in the evening. This city of cities, fo renowned throughout the whole univerfe, may well be confidered a mafter-piece. The houfes are magnificent, the ftreets fpacious, and the canals extremely large, with their banks fringed with trees, which mixing their verdure with the various colours with which the houses are painted, form one of the most delightful scenes in the world. The city appears double. One can fee it in the water, and the reflection of the palaces in the canals renders this place a charming refidence. The town-houfe is fituated on the dam; this ftructure might have been reckoned one of the finest in Europe, if the architect had not been deficient in the plan, and had made fome diffinction betwixt the windows and the entrance, which it is neceffary to look for on all fides, and often to enquire for. We alcended the flairs of the building, where we faw a magazine of arms, and a very fine chime of bells. From the fpire, we observed Utrecht, which was the place that bounded the conquest of the King. The house of correction is one of the moft useful establishments I know, it contains all the females of infamous character, who are fhut up in it, for a certain time, and obliged to work. Perhaps there is no town in the world, Paris excepted, where there is fo much debauchery, as in Amsterdam. However, there is this difference between them, that in this city, there are certain districts, where bawds refide, and maintain, in their houses, a certain number of girls. The gentleman is shown into a chamber, which has a communication with a number of fmall ones, of which he pays for the entrance. The portrait, and the price of the lady which the chamber contains, are fixed above the door; the choice is left to the gentleman; but the lady will not venture out till the price is paid, and if the portrait has flattered, fo much the worfe for him.

The work-houfe is another receptacle for vicious perfons and children, whofe parents have been unable to reclaim them, where they are employed to grind cinnamon. There is in the great church of Amfterdam a chain of immenfe value, on account of the excellence of its workmanship. At Amsterdam, and throughout Holland, all kinds of religions, except the Catholic are tolerated; this exception is an example of their good policy, as they are convinced, that if ever the Catholics acquired power, it would be a great check to their liberty, and might prove its defiruction. One fees here, Lutherans, Calvinist, Armenians, Nestorians, Anabaptist, and Jews, who are more powerful in this place, than in any other country: Their fynagogue here is infinitely fuperior to that of Venice. The India houfe, which is without the city, flows clearly, that it belongs to the richeft merchants in Europe. They were building here a very fine fhip, which was to fail for India in a month. We went to fee their fhips of war, which had no very refpectable appearance, and I did not diffinguish one, which was equal in beauty to our own. They disapprove of quarter-galleries, which are frequent with us, and fuppofe that they obstruct the ship's motion, but this addition, fo far from being any difadvantage, is, I find, extremely ufeful to the officers, and ornamental to the veffel. At Amfterdam, we lodged at Chellier's, at the Place Royale, in Kalverstraat. We knew M. de Refwic, who is descended of one of the first families in Holland, and who in the late wars, expended large fums of money. He shewed Miss Hornia, his mistress, heiress to a very fine fortune, and, like him, a Catholic. We faw them together at the opera, at the re-1 prefentation

138

prefentation of the rape of Helen. We were informed at the comedy that the whole fum received is given to the poor, and that the city pays the comedians, who receive a certain falary.

We left Amfterdam, on the twenty-fifth day of May 1681, and arrived at Enchuyfe in the evening, where we only ftaid while we took a refreshment. We observed, that this city has three herrings upon its arms, on account of the great numbers which the inhabitants catch of this fifth. We hired a boat in the evening to Workum, where we arrived next morning. This province is called North Holland, and I do not believe there are finer women any where, than what are here to be met with. The peafantgirls posses charms not inferior to those of the ancient Romans, and they are sufficient to inspire love at first fight.

We arrived at Lewarden, the capital of Friefland, a very handfome town, which chofe the Prince of Naffau for its governor, not withing to vote for the Prince of Orange. This Prince is about twenty-five or twenty-fix years of age. He loft his father about eighteen years ago, at the feventh year of his age. This Prince died in confequence of an unluckly accident : a pittol, which went off accidentally, at once deprived Europe of a great man, and Friefland of a generous governor. He left behind him, a widow illustrious for her birth and her merit, Albertine of Orange, daughter of Prince Henry and Amelia de Solmes. The Prince furvived feven or eight days after the accident, and the people of Friefland out of gratitude for the good conduct of the father offered the government to his fon, who was at that time extremely young, and appointed him no other governor, than the Princefs his mother.

We left Lewarden, and having travelled the whole night, we arrived by day-break, at Groningen, a city very pleafantly fituated, and which became famous in the late war, for the fiege which it fultained against the bishop of Munster, who invested it at thr head of twenty-four thousand men. But the excellence of its fortifications, and the courage of its inhabitants forced the beliegers to abandon their works after a liege of fix weeks, during which, they loft a great number of men. From Groningen we travelled to Oldenburg, which belongs, at prefent, to the King of Denmark. This city has given its name to the whole county. Two years ago, it was deftroyed by lightning: they are beginning to rebuild it, and the King of Denmark is rearing fome fortifications. They have here a horn of plenty, which has given rife to the flory of a woman, who rifing out of the earth, prefened herfelf to the Count of Oldenburg, with this horn in her hand, full of a liquor which he was unacquainted with. The Prince was then at the chace, at a diftance from his people, and much exhaulted. But being ignorant of this liquid, and feeing an extraordinary woman, he would not touch it, but poured it upon the buttocks of his horfe. The ftrength of this liquor carried off all the hair from the places it had touched,

The King had departed from Oldenburg for Copenhagen only two days before our arrival. On the fame evening we arrived at Bremen, a republic whofe territories are furrounded with those of Sweden and Denmark. The city is handfome, but of fuch fmall extent, that the walls almost touch the territories of their neighbours. From Bremen we faw nothing remarkable, till we arrived at Hamburg; and we were five days and five nights constantly travelling in their post waggons, before we finished the journey. From Hamburg to Amsterdam, the distance is calculated at fixty miles, which amount to a hundred and thirty French leagues.

Hamburg is a Hanfeatic town, free and imperial, which from its excellent militia and regular fortifications, has nothing to fear from a number of Princes, who are very

139

anxious

T 2 \_

anxious to poffefs this rich treafure, and particulary, the King of Denmark, for whom it is very conveniently fituated. This Prince blockaded it during the late wars with five and twenty thouland men; but feeing the number of auxiliary forces which arrived from all'quarters, he could do nothing more. He refigned, a fhort time after, for the fum of two hundred thouland crowns, all his pretenfions to this city. It is governed by four burgo-mafters, and eighteen councillors. The ladies here are very handfome, and cover their faces, according to the Spanish fashion. The Lutheran religion is professed here, where they have a hollow pine a hundred years old. Their operas are pretty well represented, and I found that of Alceste excellently performed.

The whole country is excellent, and very fertile. Their carriages are extremely convenient, and the horfes are excellent, and run continually.

### JOURNEY TO DENMARK.

FROM Hamburg, we fet out for Copenhagen, which is about a hundred and twenty leagues diftant from it. At Pinnenberg, three miles from the city, we faw the Queen mother of Denmark, who was going to the waters of Pyrmont with Prince George her fon, and younger brother of the King. From Pinnenberg, we proceeded to Iffoe, Renfburg, Flenfburg, Affen, Niebury, Caftor, Rochild. The latter was formerly the refidence of the Danish Kings. Their tombs are still to be feen here; that of Christian the First is beautiful. We faw the model of his statue, and it was with difficulty that I reached up to it.

The Queen mother is of the houfe of Lunéburg. She went to the camp to fee the young Queen, with whom fhe is by no means on a friendly footing; and fhe would not receive the vifits of the ambaffadors, becaufe they vifited the young Queen before her.

All the above-mentioned towns are handfome : the women carry all kinds of bafkets made of very fine twigs, upon their heads. At Affen, I loft a portmanteau.

Frederic the Third was the first King under whom the kingdom became hereditary. He was supported by the merchants of Copenhagen, who could not bear the tyranny of the nobles. They encouraged him in his enterprize, and rewarded him with their fervices. The merchants and people were to abused by the nobles, that they could kill any one of them, if they deposited a crown under the body of the deceased. Frederic did not attempt to take this privilege from the nobility; but he ordained, that if a merchant or a peasant killed a noble, in that case, they should place two crowns below the dead body.

The coffin which contains the body of Frederic the Third, late King of Denmark, and father of the present, is very rich, and covered with various pieces of workmanship in filver.

Copenhagen is very advantageoufly fituated on the Baltic fea. It is a frontier town on the fide of the Province of Schonen, and fuftained a fiege very vigouroufly, during two years, against Gustavus Adolphus, the father of Queen Christina, whom we have feen at Rome. The fpires of Sainta Maria bear the marks of this fiege.

The Louvre is a very ordinary building, covered with brafs, which was formerly the refidence of bifhops, when the King's court was held at Rochild. The ftable is very handfome, and very long, and contains a number of excellent horfes; and the riding-houfe, which is near it, is a very curious ftructure. It was here that the rejoicing took place when the Queen of Sweden left Copenhagen.

There are no buildings worth looking at in this city, if we except the palace of the Queen mother, the garden of the King, and that of the Duke of Guldenleu, which is

the

2

140

the title of all the first bastards of the King of Denmark, and means Lion doré; and when the King upon the throne begets a Guldenleu, that of the late King takes the title of High Mightines.

We were four days and four nights in travelling one hundred and twenty leagues; and we arrived at Copenhagen on Thursday, at the opening of the gate. We lodged at Krants.

Frederic the Third was archbishop of Bremen, but was elected King, on the death of his elder brother. He had fix children, two of them boys, and four girls. The sons were King Christian, and Prince George. The eldest of his daughters, Anne Sophia, was married to George the Third, Duke of Saxony; another to the Duke of Holstein, the third, Sophia Amelia, to William Palatine of the Rhine, and brother to Madame d' Orleans; and the fourth and youngest, Ulrica Eleonora, to the King of Sweden.

Christian the Fifth, the present King, has five children. Three of them are fons; Prince Frederic, eleven years old, Prince Christian fix, and Prince Charles one. Two are daughters, the eldest of whom is called Sophia, and the other

The tower of the observatory, which a carriage might ascend, is a very curious building. It was reared by Frederic the Second. From the top of the tower we see the whole of the city, which is not very extensive, but which appears almost wholly surrounded by water. There is a celessial globe of brass here, made by the hands of Tycho Brahé, a famous mathematician, and a native of this country.

The Exchange is a very handfome building, placed opposite to the Louvre. Its fpire is very curiously constructed. Four lizards, whose tails are raifed up in the air, form the circumference. It is here, where all curiosities are exposed to fale, as at the palace.

The harbour contains the King's ships, amounting to about fifty or fixty, the admiral's vessel has a hundred guns. The Kings of Denmark nevér sent out such a number of ships before, and the last victory which they gained over the Swedes acquired them immortal honour.

The arfenal contains a number of fine pieces of cannon. There are even fome of highly polified ficel, which were manufactured in Mofcovy. In a hall above, there are arms for fixty thousand men, a chariot which moves of itself, and another, in the wheels of which there is a clock, which firikes the hour according to the motion of the wheels. All the spoils which the Danes acquired in their late wars with the Swedes, are placed here, with the equipage of seventeen vessels, which were taken at one time.

The King's cabinet is above the library. There are feveral chambers filled with curiofities; among others, there is a tail of a horfe, which is the mark of authority among the Turks, and which the bafhaws place before their tents, when they are at the army; the Grand Seignior has three, and the Vifier two. We faw a beautiful female mandrake, the flippers of a girl who was defloured without being confcious of it, a nail which they told us, is one of Nebuchadnezzar's, and one of the children of that Countefs of Flanders who brought forth, at one birth, as many as there are days in a year.

The King is very handfome, and takes pleafure in various exercifes, fuch as riding on horfeback, and the chace. He is four-and-thirty years of age, and married Charlotte Amelia daughter of the Landgrave of Heffe.

There is no language fo well adapted for beggars as the Danish. When they speak, one is always apt to think that they are crying.

The kingdoms of Denmark and Norway are fubject to the fame fovereign. They are bounded by Sweden on the eaft, England on the weft, the Frozen Ocean on the north, and Germany on the fouth. They are connected with the latter by means of the Dutchy of Holftein, which is near the ifthmus. This place, at prefent denominated Jutland, and which is fituated between the Ocean and the Baltic Sea, was known to the ancients by the name of Cimbric Cherfonefus.

Denmark is a rich and fruitful country, containing a number of islands, the most respectable of which are, Zealand, Falster, Langeland, Laland and Funen, the latter of which is famous for that last victory which faved the kingdom from total destruction. when the Danes, fupported by the Dutch, put all the power of Gustavus Charles at defiance in this island, while he had besieged Copenhagen two years. The King of Denmark is fill mafter of Iceland, which is supposed to be the Ultima Thulé of the ancients. This island, although it is covered with fnow, nevertheless contains burning mountains, whence iflue fire and flames, to which the Iceland poets compare the breafts of their miltreffes. It also contains fmoking lakes which turn every thing thrown in them to ftone, and many other wonders, which render this island famous. Norway extends along the fea fhore the whole way to the houfe of Wardhus, which is, beyond the North Cape, in approaching from the fide of the White Sea, upon which Archangel. a fea-port of Muscovy is fituated. This extent of territory was ceded by the treaty of peace concluded betwixt Frederick the Third and Gustavus Charles, late Kings of Sweden and Denmark. Greenland begongs to Denmark alfo; but it is only habitable three months in the year, which are employed in the whale-fifthery.

Sweden has been feveral times joined to thefe two kingdoms, by alliances entered into between the Princes or Princesses of the two countries. But Sweden was totally feparated from them by Gustavus the First, head of the family of Vafa, who caused himself to be crowned King of that kingdom in the year 1528, and introduced the Lutheran religion at the fame time that Christian the Third established it in Denmark. The latter had always been an elective monarchy, as well as Sweden; but Frederick the Third, after having been engaged in feveral wars with his neighbours, and having faved the state by his vigilance and courage, procured the government to be declared fucceflive and hereditary.

Frederick, third of the name, fon of Christian the Fourth, who reigned more than fixty years, and of Anne Catharine, fister of John Sigismond, Elector of Brandenburg, was father of the prefent King Christian the Fifth. He was archbishop of Bremen, before he fucceeded to the kingdom, in confequence of the death of his father, and that of his elder brother, who was a year older; and he married in the year 1643, Sophia Amelia, daughter of George Duke of Brunswick and Luneburg, and Anne Eleonora, daughter of Louis, Landgrave of Hesse, chief of the house of Darmstadt. The last reunion of these kingdoms happened in 1397, by the marriage of Haquin, fon of Magnus the fifth King of Sweden and Infelburg, and heir to Norway, with Margaret, eldest daughter of Waldemar the fourth, King of Denmark.

The last feparation, as I have already mentioned, took place in the year 1528, in confequence of the tyrannical conduct of Christian the Second to the Swedes. He obliged the inhabitants of Stockholm to give him hostages; and even after he had received them, continued his cruelties. Gustavus Vafa one of the hostages, escaped in Sweden, put himself at the head of the oppressed Swedes, who elected him King, and threw off the Danish yoke.

We learned in Denmark the nature of a Virschat. The ambassifador took the trouble to give us the information himself. He told us, that this amusement

generally

generally happened in the winter feason, during which time the King, wishing to amuse himself, orders a Virschat throughout the whole court, and forms one of the party.

The whole court appears in different trades, with dreffes appropriate to the business which they profess, and which has fallen to their lot. The King of Denmark himself appeared at the last, in the character of a coalman; and we were told that nothing can be more entertaining than this kind of masquerade. It is not practified in Denmark only, but is also prevalent in Sweden, and throughout all Germany.

It is worthy of obfervation, that justice is extremely well distributed in Denmark; and that every year, a chamber is held for the purpose of determining appeals from all the courts of the kingdom, which continues to fit till all the business is terminated.

The King of Denmark's guard confifts of infantry and cavalry, dreffed in blue turned up with red, and a large cloak of the fame colour. He has always forty thousand men in arms, who are paid by the provinces, both in peace and war; and those which are the most wealthy furnish two regiments, one of infantry and the other of cavalry.

## JOURNEY TO SWEDEN.

John III. who married one Jagellon.	Charles IX.	
Sigifmond King of Sweden and Poland.	Gustavus Adolphus Christina who abdicated the Kingdom, in the year 1644.	Catherine of Vafa who was married to John Caffimir, Count Palatine of the Rhine, of the branch of Deux Ponts.
Charles Gustavus the X., who married Hedwige Eleonora, daughter of the Duke of Holstein.	The Prince Adolphus.	Margaret Eleonora, who was married to Magnus- Gabriel of La Gardie, <i>Riftroffe</i> .

Genealogy of the Kings of Sweden, from the Days of Gustavus the First.

Guftavus of Vafa.

Charles XI. the prefent monarch, married Ulrica Eleonora, fifter of the King of Denmark, by whom he had a daughter, his first child, in July, 1681.

That country at prefent denominated Sweden, was anciently called Scandia or Scandinavia, and is little elfe, if we may fay fo, than an island which stretches betwixt the Ocean, the Baltic Sea, and the Gulf of Bothnia.

This province is not extremely fertile throughout. Lapland is fterility itfelf; and this people, whom I have had the curiofity to vifit at the end of the world, are equally defititute of bodily and mental food, having neither corporeal nor fpiritual nourifhment.

But

But Gothland and Oltrogothia are fo fertile, in fome places, that they may be compared to France; and the foil is fo rich, that it rears in the fpace of three months the fame commodities, which it takes nine months, in other places, to produce. There are other places, where nature mult be forced in order to produce nourifhment fufficient for the inhabitants, Schonen, Schanmoland, Angermania, and Finland; and it is here, where nature refufing fertility to the plains, grants in its flead, abundance to the forefls, which in winter are burnt by the inhabitants, for the purpole of fowing in their afhes, grain in fpring, which arrives at greater perfection, and in a fhorter time than any where elfe.

The Swedes are naturally a brave people; and without mentioning the Goths and Vandals, who, fcaling the Alps and the Pyremees conquered Italy and Spain, let us for a moment attend to Guftavus Adolphus, the chief of conquerors, who was followed by very few Swedes, and who victorioully over-ran the whole of Germany, like lightening, making every Prince fenfible of the force of his arms. Let us confider a Charles Guftavus, the laft King of this country, who reduced the Danes, his moft formidable enemies, to fuch a degree, that they were obliged to retire within the walls of their capital, which was the only place in the kingdom remaining in their poffeffion; where he befieged them two years, and who, after many engagements, died of a fever at Gottenburg, aged thirty-feven years, on the 12th day of February 1660.

This Prince, who was conftantly performing wonders, forced heaven itfelf to aid and affift him, and to perform miracles in his favour. It hardened the waters of the Belt for the purpofe of affording him an opportunity of performing a heroic action. Charles the Tenth led all his troops over a frozen fea two leagues in width, with all his cannon, and encamped there where he remained feveral days with an intrepidity of refolution, which furprifed every body, but which was natural to him. If this Prince was a great warrior, he was equally an excellent politician; and he difplayed it clearly during the reign of Queen Chriftina'; for, while fhe amufed herfelf with confulting men of letters, whom fhe invited from all quarters, but who taught her not the art of reigning, he embraced the opportunity of gaining the affections of all the fenators, who were difgufted with the administration of the Queen, and who obliged her to refign the government in his favour.

Was it not the great Gustavus Adolphus who led the way to this worthy fucceffor? and who, after having led a life wholly warlike and heroic, ended his days in the field of victory, and in the midit of his troops, in confequence of a musclet shot, which deprived Europe of its greatest conqueror. Queen Christina was a worthy descenddant of this great Prince. This Princefs had a foul truly royal, and exhausted all the praifes of ingenious men. She might have reigned longer, if the had been more mistress of herfelf; and the jealous which she excited amongst the fenators, who beheld with impatience the greatest favours lavished on Ristroffe, by whom she had children, obliged her to refign the crown. She changed her religion at the infligation of the Spanish ambassador, who promised her, that if she became Catholic, she fhould be married to the King his mafter. She remained at Rome almost all her life, after fhe abdicated the throne, and fubfilted on ten thoufand crowns, which the Pope gave her annually as a penfion, till the King of France put her in poffeilion of all her property. She kept in her own hand the fertile islands of Aland and Gothland, fituated in the Baltic Sea, but fhe exchanged them a fhort time ago, for the territority of Norcopin in Oltrogothia,

Charles XI., the prefent King, is fon of Charles Gustavus, Count Palatine, of the house of Deux Ponts, and of Hedwige Eleonora, youngest daughter of the Duke of

Holftein.

Holftein. He is a Prince who does not difgrace the dignity of his anceftors : his commanding and royal demeanour difplays that he is defcended from the race of the illuftrious Gustavi. His disposition is completely warlike; and as he has no enemies to war with, his chief employment confifts in hunting the bear. This foort is rather followed in winter than fummer; and when a pealant has difcovered traces of the boar, by means of his footfleps in the fnow, he informs the chief huntiman, who conducts the King to the fpot. The bear is an intrepid animal: he does not fly at the fight of man, but walks on without fwerving from his path. When he is observed to be fufficiently near, it is neceffary for the hunter to alight from his horfe and wait till he come pretty close to him; he then gives the animal a fevere ftroke, which obliges him to raife himfelf on his hinder legs: this is the time to strike, and it is very dangerous not to wound him mortally; for he now approaches the hunter with fury, and embracing him with his fore feet, generally stifles him; on this account it is necessary to have a pistol for the purpole of flooting him, and if this fails, a floot fpear must be referved for difpatching him. We faw one at Stockholm which the King had killed with his own hand. in refcuing his favourite Vaqmester who was almost destroyed by it. This animal lies in his den three or four months in the year, and during all this time takes no other nourishment than what he procures from fucking his paw. The King has always in his poffeffion three or four little bears, whole teeth and claws are pared every month.

I knew at Copenhagen M. de Martangis, the ambaffador, who conferred on me a thousand favours: I was feveral times entertained by him. He conducted me to the house of Madame Countels of Rantzau, whole husband was ambaffador in France: I supped there with the beautiful ladies Revinselau and Grabe, the latter of whom may justly be confidered a perfect beauty. I also met there Madame de Ratelau and M. du Boineau, a native of Rochelle, one of the captains of the royal navy, who quitted the fervice on account of his religion.

I left Copenhagen, and fet out for Stockholm, on the first day of July. We faw Fredericksburg, the King's pleafure-refidence, which may be denominated the Verfailles of Denmark. The chapel is very magnificent, the pulpit and altar, and a number of other figures, being folid filver; but that which appeared to me the most curious, was an organ made of ivory, the fculpture of which is faid to have cost eighty thousand crowns. The oratory of the King, which is behind the chapel, and where he hears the fervice, is a place in which nothing has been spared for the purpose of rendering it magnificent. We were conducted through all the apartments of the palace, in which we observed nothing remarkable, except the great hall above, the ceiling of which was beautiful; the variety of colours forms a charming scene, the fight of which highly gratifies the beholder.

After leaving Fredericksburg we arrived at Elsineur, where we stept. This is at the ftrait of the Sound, where the vessels pay toll to the King of Denmark. Swedish vessels pay no toll, on account of which the greater number of ships which pass here take Swedish colours, which are blue with a yellow cross. The passage is guarded by a strong fortres; but I do not believe that it would be very difficult to pass without paying any thing. We step at the house of the agent of the King of France, who is an Irishman. We crossed next day to Elsimburg with an unfavourable wind. This town defended itself in the late wars for a considerable time against the Danes. During the fiege fix thousand men were destroyed in eight days: they took it at last; but they gave it back, with all the other places which they had taken, to the crown of Sweden.

On our passage we faw Riga, Engelholm, Holm, and Halmstadt, a fortified town, and famous for the last battle which the King of Sweden fought there. This was the

VOL. I.

145

firft

first engagement in which he was engaged, and the first victory he gained : he was accompanied by M. de Feuquieres, a lieutenant-general in the King's fervice, and his ambaffador in Sweden. It was in this battle that the young king, Tuffering himfelf to be hurried on by his courage, and believing himfelf followed by his regiment of drabans, who are his guards, and with whom he conceived himfelf invincible, advanced alone to the middle of the enemy's army, feeking every where the King of Denmark, and calling for him with a loud voice; but not finding him, he put himfelf at the head of one of the enemy's regiments, which he found without a leader, giving orders in German, like all the northern nations, and conducted it into the middle of his army, where it was cut in pieces.

From Halmstad we travelled to Jenycopin, whole situation on the borders of the Weser, a lake eight leagues in length, is delightful. We afterwards passed through Grenna, Norcopin, Lincopin, Nycopin, Vellit, and we arrived at Stockholm on Monday at eleven o'clock at night, after having travelled fix days and fix nights among rocks and forests of pine and fir, which form the finest prospects in the world. We travelled this journey in a carriage which we purchased for four crowns at Drasé, and we obferved the peasants' houses, which are constructed in the Muscovite manner, with trees interlaced. The people have something favage in their appearance; the air and the fituation of their country inspire them with this disposition.

.' The Swedish mile contains 6600 toiles, and that of France 2600.

Stockholm is a city which the peculiarity of its fituation renders delightful: it is fituated almost in the middle of the Baltic Sea, at the mouth of the Bothnian Gulf. The approach is exceedingly dangerous, in confequence of the number of rocks which furround it; but from the moment that the veffels once arrive within the port, they are more fafe than in any other in the world; they remain there without any anchor, and approach even to the walls of the houses. Stockholm has more trade than any other port in the Baltic Sea; and as this fea is only navigable during fix months in the year, nothing has a grander appearance than this port, which is crowded with veffels from the month of April to that of October.

We had no fooner arrived at Stockholm than we waited on M. de Feuquieres, lieutenant general in the King's fervice, who has been ambassiador here for ten years: he received us with all possible respect, and conducted us next day to kiss the King's hand. This prince, twenty-five years of age, is fon of Charles, Prince Palatine, to whom Christina, daughter of Adolphus, last King of the house of Vasa, resigned the Swedish crown, when the wished to retire from the throne and change her religion.

The King's tafte is wholly martial : the warlike exercises and those of the chace are natural to him, and he takes no greater pleafure than in the purfuit of these occupations. We had the honour of conversing with him almost a whole hour, and the pleafure of contemplating him at our ease: he is well proportioned, his gait is majeflic, and every thing about him bespeaks the king: he married about a year ago —, daughter of Frederick the Third, and fister of the present King of Denmark. These two royal personages have always had an extraordinary similarity and sympathy, which it is not difficult to perceive: Nature had formed them in every respect for each other.

The Prince never met with any one who could give him information respecting the Princes, without asking questions of a particular nature, clearly showing that there was more love than curiosity in his disposition; and the Princes was always so anxious about the Prince, that it was remarked she was less anxious about intelligence of the Prince, than about the Prince himself.

During our ftay at Stockholm great rejoicings were made for the birth of a princels :

146

we

we were prefent at the ceremony of her baptifun. There was on the occasion an open table, and the prince, to difplay his fatisfaction, undertook to intoxicate all the court : and in a more merry manner than ordinary, made himfelf fo. He even incited them by exclaiming, "A gentleman has no courage if he do not follow his king." He fooke the little French which he is poffeffed of to every body; and I obferved that he was the only one at court who fpoke it fo imperfectly. All the Swedish gentlemen have a particular pride in speaking our language perfectly. Count Stembock, Grand Marshal of the kingdom, the Ristroffe or Viceroy; Count de la Gardie, the Grand Treasurer; Steinte Bielke, the Count Cunifmar, all speak French as elegantly as if they were Frenchmen themfelves. The English Envoy performed wonders at this feast, that is to Tay, he was first drunk. The Envoy of Denmark, who had held the princes in the name of the King his malter, immediately followed him almost without reflection. After him the whole company followed in the fame flate. The ladies were alfo of the party. The two handfome daughters of the Riftroffe held the two ends of the pall which covered the infant : they diffinguished themselves among all the other ladies by their beauty and politenefs of manners. We went fome days after to vifit Count de la Gardie at Carfbery: his palace is regular, and being furrounded with rocks, and fituated on the borders of the lake, is one of the handfomeft in Sweden. The proprietor of this mansion, who is certainly one of the greatest Lords in the kingdom, has been four months ago very ill treated by a reduction, as well as a great number of others: he has loft more than eighty thousand crowns by this re-union of property to the royal domain.

The buildings of Stockholm are grand. The house of the nobles, the palace of the Ri/troffe, that of the Grand Treasurer, and a great number of others, are worthy of observation. I should have spoken of the Louvre before all the other buildings; but although it is no doubt the first in the city, in consequence of the personage who inhabits it, we may fasely fay that it is only on this account, and in consequence of the number of its apartments, that it deserves to be taken notice of: there are spalace; and it is impossible to determine what are their shapes.

We faw during our refidence here the execution of two fervants, who had been prefent at the affaffination of a gentleman which their mafters had committed: they were not the most guilty, but they were the most unfortunate. We admired the intrepidity and fortitude of these men on their way to the scaffold; they did not seem at all affected, and spoke carelessly to all the persons whom they met: one of them was married; his wife supported him on one fide, and a clergyman on the other.

At Stockholm we knew M. de Feuquieres, the ambaffador; M. de la Piquetiere, a learned and very intelligent man; M. le Vaffeur, fecretary to the embaffy, and fon of an advocate in the rue Quincampoix; M. de la Chenets, and Father Archange, carmelite and chaplain of M——. We alfo faw M. Bart, a corfair, who remained at Stockholm for the purpose of recovering payment for fome prizes which he had taken from the Danes and Lubeckers, and fold to the king, and which had been declared lawful.

At the hotel kept by Verschal, a Norman, we knew M.M. de Saint Leu, la Neuville, Grandmaison, master of the horse to the Count Charles Oxstiern, Coiffard, surgeon, and ------.

The mine called Coperberyt is the most curious in Sweden, and is the fource of the whole wealth of the country: although there are feveral other mines, this has been always held in the highest estimation: no tradition tells the date of its being opened; it is four days' journey distant from Stockholm. One describes this mine long before one

arrives

arrives at it, by the fmoke which iffues from all quarters, and which makes it appear to be rather the fhop of Vulcan than the refidence of men. We behold on all fides nothing but furnaces, fires, charcoal, fulphur, and cyclops, who tend to complete this infernal picture. But let us defeend this abyfs, the better to conceive its horrible nature. We were first conducted into a chamber where we changed our drefs, and were each furnished with a flick shod with iron, for the purpose of supporting us in the most dangerous places. From hence we entered the mouth of the mine, which is dreadfully long and deep : we were unable to fee the people working at the bottom, fome of whom were raifing ftones, while others were throwing earth; fome were blowing rocks, by fires prepared for the purpole; and, in fine, every one had his employment. We descended this pit by a number of steps which lead to it ; and we now began to be fonfible that we had as yet done nothing, and that our fatigue was only the beginning of feverer toils. In fact, our guides now lighted their flambeaux of fir, which fcarcely pierced the thick darkness of these fubterraneous regions, and which only furnished us with light fufficient to diftinguish the frightful objects which prefented themselves to our view: the fmell of the fulphur ftified us; the fmoke blinded, and the heat broiled us: and if to these objects we join the noise of the hammers, which resound throughout thefe caverns, the fight of those spectres, naked as the hand, and black as devils, it must be confessed that nothing can give us a clearer idea of hell than this living picture, painted in the gloomiest and blackest colours which can possibly be imagined.

We descended more than two leagues in the earth, by frightful roads, fometimes upon trembling fcales, fometimes on light planks, and always in continual apprehenfion. We perceived in our defcent a number of pumps, and curious machines for raifing the water ; but we were unable to examine them on account of the extreme fatigue which we had already experienced: we only perceived a number of unfortunate wretches who wrought the pumps. We went with confiderable difficulty to the very bottom; but when it became neceffary for us to re-afcend, superasque evadere ad auras, it was with inconceivable difficulty that we regained our former height, where we were obliged to throw ourfelves upon the ground in order to recover our breath, which the fulphur had deprived us of. We at length arrived at the mouth of the mine, by the affiftance of fome perfons who supported us under the arms. Here we begin to breathe with as much joy as a foul escaped from purgatory; and we were beginning to re-acquire our loft vigour, when an affecting fight prefented itfelf to our view: they were bringing up from the mine an unfortunate creature who had just been crushed by a stone which had fallen on him. These accidents happen daily; and the smallest stores falling from such a dreadful height, produce the fame effect with the largeft. There are always feven or eight hundred men who work in this abyfs, who gain fixteen fous a day; and there is almost an equal number of overfeers, with an axe in their hands as a mark of authority. I know not whether one ought more to pity the lot of these wretches, or the blindness of men who, for the purpole of indulging their luxury and gratifying their avarice, tear the bowels of the earth, confound the elements, and fubvert the laws of nature. Boece was perfectly right when, complaining of the manners of his age, he exclaimed,

> " Heu ! primus quis fuit ille Auri qui pondera tecti Gemmafque latere volentes, Pretiofe pericula fodit ?"

What indeed can be more inhuman, than to expose fo many individuals to fuch imminent danger? Pliny informs us that the Romans, who had more need of men than gold, would

would not fuffer the mines which had been difcovered in Italy to be opened, for the purpofe of preferving the lives of the people; and they thought that those wretches who had forfeited their lives could not be more cruelly punished than in fuffering them to live, for the purpose of constantly employing them to dig their own graves. In this mine are found native fulphur, blue and green vitriol, and octaedrons, which are stones naturally cut in a pyramidal form on all fides.

From Coperberyt we came to a filver mine at Salberyt, a little village two days' journey diftant from Stockholm, and one of the most delightfully fituated places in that country. We travelled next day to the mine, which is about a quarter of a mile diftant from the village. This mine has three large mouths, at which it is impossible to fee the bottom : the half of a tub, fupported by a cable, is employed inftead of a ftaircafe, for the purpole of defcending this abyls: it rifes and falls by means of a very curious machine, which is wrought with water. The extent of one's danger may eafily be conceived, when one must descend in this manner, having only one foot in this machine, and one's life depending on the ftrength or weaknefs of a rope. A fatellite, black as a devil, holding in his hand a torch of pitch and rofin, defcended with us, and fcreamed out an air fo melancholy, that it feemed to have been made on purpose for this infernal defcent. When we were about the middle we felt great cold, which, joined to the water which fell on us in torrents from all quarters, rouled us from the lethargy into which we had fallen in descending to these subterraneous regions. We at length arrived at the bottom of this gulf, after half an hour's journey; there our fears began to difappear; we no more beheld any thing frightful: on the contrary, every thing was brilliant in these nether regions. We descended still farther below ground, upon extremely high fcales, for the purpole of vifiting a faloon which is in the bofom of this cavern, and which is supported by a number of columns of filver, with which every thing is covered. Four spacious galleries disclose themselves, and the reflection of the lights, which fhone on all fides, and dazzled on the vaults of filver, and a clear rivulet which ran at their foot, did not tend fo much to give light to the workmen, as to render this abode more magnificent than the palace of Pluto, which the ancients placed in the centre of the earth, where the god of wealth has established all his treasures. Men of all countries are to be feen in thefe galleries, feeking with care that object which confers fo much pleafure on mankind. Some draw carriages, others roll flones, and others are tearing the rocks alunder. It is a town below a town, and contains houses, tayerns, ftables and horfes; and what is very remarkable, there is a mill in the bottom of this gulf which railes the water out of the mine. One remounts by means of the fame machine for the purpole of viewing the different operations by which filver is made.

The first stores taken out of the mine are called *ftuff*, which are dried in a furnace, which burns flowly, and which separates the antimony, arsenic, and support from the store, the lead, and the filver, which remain together. This first operation is followed by another, in which the dried stores are thrown into troughs and piled upon each other, for the purpose of being reduced to dust, by means of large hammers wrought by water : this matter is kept in water which runs constantly upon a large cloth, placed in a floping position, and by which all the thick and earthy matter is carried off, while the lead and the filver remain at the bottom; it is afterwards removed from hence, and thrown a third time into furnaces, which separate the filver from the lead, which is converted into fcum.

The Spaniards of Potofi do not now employ fo many different methods for the purpofe of purifying filver, and rendering it malleable, fince they found out the method of mixing it with quickfilver, which is the determined enemy of all the other metals,

149

which

I

which it deftroys, except gold and filver, from which it feparates all other bodies, for the purpole of uniting itfelf to them. Mercury is found in this mine; and this metal, although fome refufe it fuch a name, becaufe it is not malleable, is perhaps one of the most curious productions in nature; for being liquid, and flowing of itfelf, it is the heaviest of all bodies, and changes into the lightess, by refolving itself into vapour, which, meeting with a hard body, or a cold region, immediately thickens and refumes its ancient form, without any possibility of ever being destroyed.

The perfon who conducted us to the mine, and who was overfeer of it, flowed us a great number of curious flones which he had collected from all parts: he flowed us a large piece of that ductile flone which, fo far from being confumed, becomes white in the fire, and which the Romans employed for the purpole of burning the bodies of their dead: he affured us that he had found it in this very mine, and prefented each of us with a fmall piece, which, as a particular favour, he cut off from it.

We departed the fame day from this little city to go to Upfal, where we arrived early next morning. This city is the most respectable in Sweden, both on account of its university and its fituation. Here all those who devote themselves to the church are obliged to fludy; but it is the policy of this country to prevent their nobility from taking holy orders, for the purpose of keeping up their numbers of gentlemen, who may be more usefully otherwise employed.

We faw the library, which contains nothing extraordinary, if we except the Codex Argenteus, written in Gothic letters of filver by a bifhop of the Goths, called Ulphila, who lived in Mefia. This book was found in the fack of Prague, and carried off by Count Konigfmark, who made a prefent of it to Queen Christina.

The remainder of my observations on Upfal may be seen in the end of my account of my Journey to Lapland, because I visited it upon my return.

We also faw at Stockholm an Envoy of the Khan of the Lower Tartars, or Tartars of Chrimea, or Precopites, who inhabit the ancient Tauric Chersonefus, and the country which is fituated betwixt the Borysthenes and the Tanais. This Prince confers favours which cost him fcarcely any thing; and permission to become his ambassador to Christian Princes is one of his choicest favours. I was prefent when this Envoy had an audience; the King was fitting in an arm-chair in the middle of his court : the Envoy made a poor speech, without even looking upon the King : he then prefented to him five or fix letters, folded lengthways, and wrapped up in taffetas : one was from the Khan; another from the wife of one of his brothers; and another from the minister. He offered fome Tartarian horfes, not extremely handfome, but remarkably ftrong. The King replied, that he would accept of them if they came from his masser; and being affured that they did, he kissed the King's hand and put it upon his head. Five or fix beggars were in his train; and indeed it was impossible to behold any thing more wretched.

### OBSERVATIONS.

THE cities of Bremen, Hamburg, and Lubeck, which are imperial, with the Dukes of Mecklenburg, Holftein-de-Sel, Lunebourg, Hanover, and, in general, the whole houfe of Brunfwick, form Lower Saxony, which is called the Circle of Lower Saxony, and has a vote in all the diets of the empire.

Luther is buried at Wittenberg.

It ought to be obferved, that the chace of the bear is also conducted in Poland in various manners. As there is nothing to delicate as the paws of a bear, which are ferved up at the tables of kings, to there is likewife no kind of chace in which gentlemen take greater pleafure. It is dangerous to mifs in ftriking; for the animal when ftruck re-

turns,

150

turns, as has been already mentioned, upon the hunter, and embracing him with his forepaws, fliffes him. We were told by the governor of a Pruffian province, that one of his relations a fhort time before had at the bear-chace his arm broken and his neck twifted, which were the caufes of his death. The peafants chace in a different manner; they know the haunts of the animal, and go to attack him with a knife in their hands: when the bear approaches, they pufh into his throat their left hand wrapped up in linen, and with the right flab him in the belly. Another mode is lefs dangerous: the bear is very fond of the honey which bees make in the trunks of trees; he afcends, drawn by the odour of his prey, to the fummits of the higheft trees: the peafants put diftilled fpirits into the honey, and the bear finding the tafte agreeable, takes fo much that the ftrength of the fpirit intoxicates him and makes him fall; the peafant then finds him without ftrength, in a recumbent pofture, and eafily becomes mafter of him.

The elk is an animal higher than a horfe, and of a whitish colour : it has a branch like the deer, and a foot of the fame shape, very long ; its under-lip hangs down, and it has a bunch upon the neck like a camel. It defends itself, against the dogs who purfue it, with its fore-feet, with which it strikes them very forcibly.

The fon of the Elector of Brandenburg married a year ago the daughter of Prince Bogeflas de Ratzevie, Duke of Stuck, and of Kopil de Bitze, and of Dubniki, of the illuftrious family of the Ratzevils, defcended from the ancient Princes of Lithuania, and for more than three centuries princes of the empire. He was the fon of Prince Jannalius, of the black branche, whofe evil deftiny led him to declare himfelf chief of that party which oppoled the King, but which was foon after taken into favour, and of Elifabeth Sophia, daughter of John George, Elector of Brandenburg, afterwards married to Julius Henry, Duke of Saxe-Lawembourg : he was governor of Ducal Pruffia.

This young princefs was wholly educated at the court of Brandenburg. The \_\_\_\_\_ paid his addreffes to her, and fpent a large fum of money on her account; but the Elector would not fuffer more than eight hundred thousand livres of rent to be fent out of the country. The Poles constantly complain of his conduct, as there is a treaty which stipulates that this princes should marry no other than a native of Poland. He who paid his addreffes to her lost his reason in confequence of vexation.

The father of the Grand Duke of Muscovy was called Frederic Alexander, and the prefent Duke, Alexander Michael, or Michael Federowitz, Michael fon of Peter.

The Prince of Tranfylvania is called Apaty, pays eighty thousand crowns of tribute to the Turk, and loves nothing but drinking. Reliqui governs the state, and Telechi is general of the rebels. The capital of Tranfylvania is Cujuar, or Albejule.

M. Ackias has been refident at the court of this Prince for the purpole of treating with the faction of the rebels.

#### **REFLECTIONS.**

It is usual with travellers when they make a voyage to conjure up florms, and all the weather they meet with, which is not perfectly calm, is, according to them, a continual tempert.

tempest, which in one moment drives their vessels against the clouds, and in the next precipitates them to hell: fuch are the descriptions of some. For my part, without any exaggeration, I shall mention that the Baltic Sea is famous for the number of shipwrecks which happen in it; and that it can feldom be crossed in the autumn without being exposed to bad weather, for in winter it is not navigable. We were obliged in our passage to take in fail five or fix times; and although it is generally made in three or four days, our passage was still longer.

These misfortunes were of some use; and the time during which we remained at anchor was not the portion of my life which has been the most uselessly spent. I went every day to the perpendicular rocks, on which I remained fome hours, where the abruptness of the precipices and the view of the sea accorded extremely well with my reveries. It was during these folitary meditations that I entered wholly into myself, and investigated the inmost fentiments of my heart, to place truth in full view, without difguife, fuch as it really existed. I cast a look back upon the events of my past life, reflected upon my defigns which had never been executed, my refolutions broken, and my unfuccelsful enterprifes, I confidered my prefent mode of life, my wandering voyages, my changes of abode, the diversity of objects, and the constant motion to which I was exposed: I felt myself wholly in that state where inconstancy is the prevalent inclination; and I came to this conclusion, without being in the smallest degree misled by the fuggeftions of felf-love: I judged impartially of every thing: I reflected that all this conduct was in direct opposition to the real enjoyment of life, which confifts folely in repose; and that this defirable tranquillity of foul is to be experienced in the purfuit of an agreeable profession, which retains us in a steady position, like a ship held by an anchor in the midft of a tempeft. All the vague defigns, inveftigations of the future, chimeras, expectations of fortune, are only fantoms that millead us, which we take pleafure in forming, and with which our minds entertain themfelves. All the obflacles which ambition excites, far from flopping us, ought to make us diftruftful of ourfelves, and more than ever apprehenfive.

You know, Sir, as well as I do, that the choice of a profession is one of the most difficult attempts of a man's conduct; and on this account there are numbers who never embrace any, remaining in continual indolence, living not as they would have wished, but as they have begun, whether it arise from the fear of vexatious occurrences, the love of idlenes, the hatred of toil, or any other causes.

• There are other men who are not retarded in their career by obflacles, and who giving themfelves up to that inconflancy which is natural to them, cannot enjoy repofe even when unemployed : they are continually agitated with new ideas and defigns : they change folely from a defire of change and a natural inconflancy; and that which they have left pleafes them always more than that which they enjoy. The whole life of thefe men is a continual agitation; and if they are fometimes obferved to be at reft in their old age, it is not the hatred of change which influences them, but the laffitude of age, rendering them lefs capable of motion, and preventing them from undertaking any enterprife; like thofe reftlefs individuals who are unable to fleep, but who from frequently toffing find at length that repofe which wearinefs procures them.

I know not which of these fituations are the most unhappy, but I am convinced that they are both extremely difagreeable: hence arise those tempests of the soul, and boisterous passions, which make one wish that one neither could nor dared to undertake any thing, when one fears every thing, hopes every thing, and is defirous to feek some where else that happiness to which one is a stranger: hence also arise those discontents, that displeasure with ourselves, that impatience at our idleness, those complaints which

we

we make at having nothing to do; every thing vexes us, company is troublefome, folitude frightful, light is difagreeable, darknefs diffreffing, exercife fatigues, repofe produces fleep, the whole world is odious to us, and we become at length infupportable to ourfelves. There is nothing which men of this defcription do not defire; and the high opinion which they entertain of themfelves leads them to attempt every thing: ambition makes them fuppofe all things poffible; but they want courage, and irrefolution ftops them. The fuccefs of others, which is always in their view, ferves at one time to foment their vague defigns, and to excite their ambition; and at other times it expofes fhem to the gnawings of jealoufy: they perceive with impatience the fuccefs of others; they wifh their debafement, becaufe they cannot rife to the fame level; and the deftruction of their fortune, becaufe they defpair of being able to acquire one equally good.

These men constantly cry up the cruelty of their fate, and complain of the infensibility of the age, and the depravation of human nature: they undertake distant journies, tear themselves from their country, and seek climates warmed by another fun: at one time they expose themselves to the tempession ocean; at another time, disgussed either with its calm or its storms, they return once more to land: to-day the voluptuous fish again for France, with all its delights. "Let us leave the city," exclaims a man of this description, "where virtue is oppressed, where vice and luxury reign, and of which "I am unable to suffer the noise." Immediately after he fays, "Let us go back to the "city; I languish in folitude; man was not made to live with beass; and it is a long "time fince I heard the pleasing bussed which the consultion of a city excites." A journey is no fooner finished than he undertakes another. In this manner, though always slying from himself, he cannot avoid himself: he carries his inconstancy always about with him; and the fource of his uneasiness is in himself, without being conscious of it.

# JOURNEY TO LAPLAND.

TRAVELLING has its toils as well as its pleafures; but the fatigue which we experience, far from difgufting us, generally increafes our defire of travelling. This paffion, irritated by obftacles, engages us infenfibly to go farther than we intended; and when we fometimes fet out for the purpofe of vifiting Holland, we find ourfelves, we know not how, at the end of the world. This circumftance, Sir, has actually happened to me.

I underftood at Amfterdam that the court of Denmark was at Oldenburg, which is only three days' journey diftant from that place; and if I had not gone thither to fee it, I should either have difplayed very little curiofity, or confiderable contempt for that court. I therefore fet out for Oldenburg; but Fortune, who wished to take me still farther, fo ordained that the King had departed two days before my arrival. I was told that I should find him at Altona, which is only at the distance of a musket-shot from Hamburg. I believed myfelf bound in honour to follow my defign, and to travel two. or three days' journey farther, in order to enjoy the fight which I wished. Besides, Hamburg is a Hanfeatic town, famous for its commerce with the whole world, and refpectable on account of its fortifications and its government. I should have found at Altona the Danish court; but I only found a part of what I wished to see : I only faw the Queen-mother and Prince George her fon, who were going to the waters of Pyrmont. I visited Hamburg, which pleafed me highly : and after having gone fo far to fee the King, I thought that I was bound to vifit him in his capital city, where I was fure to find him. I fet out for Copenhagen : the ambaffador prefented me to the King, YOL. I. and х

and I had the honour to kifs his hand, and to converfe with him fome time. My refidence in Copenhagen was extremely agreeable; and I found the ladies in it fo witty and to handfome, that I should scarcely have been able to leave them, if I had not been affured that those of Sweden were equally agreeable. The anxious defire which I had . of feeing the King of Sweden also induced me to visit Stockholm. We had the honour of faluting the King, and of conversing with him for a whole hour. As he knew we were travelling from motives of curiofity, he informed us that Lapland deferved to be feen by the curious, both on account of its fituation and its inhabitants, whofe mode of living is quite different from that of all Europe; and he gave orders to Count Steinbielk. grand treasurer, to give us every necessary recommendation, if we wished to undertake the journey. And pray, Sir, who could refift the advice of a King, and a great King too, like that of Sweden? Might not one with his advice undertake any thing? And could we be unfuccefsful in an attempt which he himfelf had recommended, and to which he wished success? The advices of kings are commands; and it was on this account that, after putting all our affairs in order, we fet fail for Torno, on Wednefday the twenty-third day of July, 1681, at mid-day, after having paid our respects to M. Steinbielk, grand treafurer, who, obeying the orders which he had received from the King, his mafter, gave his recommendations to the governors of the provinces through which we were to travel.

We were carried by a fouth-west wind as far as Vacsol, where the ships are visited. On our paffage thither we were ftruck with the ridiculous polition of Stockholm. It is almost incredible that a fituation, fuch as that of this city, should have been chosen for the purpole of containing the capital of fuch an extensive kingdom as that of Sweden. It is faid that the founders of this city, feeking a fpot on which to build it, threw a flick into the fea, with the determination to build the city wherever the flick flopped; the flick confequently flopped in the place where the city now flands, which has nothing frightful about it but its fituation; for the buildings are handlome, and the inhabitants polite.

We faw the ifland of Aland, forty miles diftant from Stockholm : it is very fertile, and becomes the retreat of the elks, who go thither from Livonia and Carelia, when the winter allows them to pass over on the ice. This animal, though in fome respects like the deer, furpaffes it in fwiftnefs and ftrength, which it employs against the wolves, with whom it frequently engages. The fkin of this animal belongs to the King; and the pealants are obliged, under pain of death, to carry it to the governor.

After leaving this ifland we loft fight of land, and did not again defery it till Friday morning, in the neighbourhood of Hernen or Hernefante, which is a hundred miles diftant from Stockholm, equal to three hundred French leagues, and the wind continuing extremely strong, we foon descried the islands of Ulfen, Schagen, and Goben; fo that on Saturday we found that we had left Angermania, and were now as far as Urna, the first city of Lapland, and which takes its name from the river on which it is fituated. This city gives its name to the whole province, which is called Urna Lapmark. It is fituated in 38° of longitude, and in 65° 11' of north latitude, diftant from Stockholm about one hundred and fifty miles, which amount to about four hundred and fifty French leagues.

We faw the iflands of Quercken on Saturday, and the wind continuing always fouthweft, enabled us to perceive at mid-day the little island of Ratan; and at four o'clock of the evening we found ourfelves as far as Cape Burockluben.

After paffing this little cape we loft fight of land, and on Sunday morning, the wind having continued foutherly during the whole night, we found ourfelves as far as Mal-🕆 hurn,

. 154

hurn, a little island eight miles from Torno. Some fishermen belonging to it came off to us in a little bark, the thinnest I have ever seen, the boards of which were sewed together in the Russian manner. They brought us some *strumelin*, and we gave them in exchange biscuit and spirits, with which they returned completely statisfied.

The wind continuing still extremely favourable, we arrived within a league of Torno, where we cast anchor.

It is almoft incredible that we could have travelled fo far in four days. The diffance from Stockholm to Torno is computed to be two hundred Swedifh miles by water, which are equal to fix hundred French leagues; and we made this voyage, with a fouth and fouth-fouth-weft wind fo favourable and fo ftrong, that having left Stockholm on Wednefday at mid-day, we arrived here at the fame hour on the Sunday following, without having been obliged to fhift our fails during the whole voyage.

Torno is fituated at the extremity of the Gulf of Bothnia, in 42° 27' of longitude, and in 67° of latitude. This is the last town in the world towards the north; the rest, as far as the cape, being only inhabited by Laplanders, favages who have no fixed residence.

Here the northern nations hold their fairs in winter, when the fea is fufficiently frozen to allow them to travel in fledges. At this time all the people of the north, Ruffians, Muſcovites, Finlanders, and Laplanders from all the three kingdoms, come hither on fnow and ice, which is to convenient, that by means of fledges one can travel in one day from Finland to Lapland, and croſs the Bothnian Gulf on ice, although it is in the narroweſt places thirty or forty Swediſh miles in breadth. The trade of this town conſiſts in fiſh, which are fent to a great diſtance; and the river Torno abounds fo much in pike and falmon, that it could furniſh a ſufſicient quantity to ſupply all the inhabitants of the Baltic Sea: they falt fome for exportation, and ſmoke others in fhallow veſſels, which are conſtructed like baths. Although this town is, ſtrictly ſpeaking, nothing but a conſuſed maſs of wooden huts, it pays annually two thouſand pieces of braſs, which amount to about a thouſand livres of our money.

We lodged with the agent for the bark which conveyed us from Stockholm: his wife was not at home; fhe had gone to attend a fair to the diftance of ten or twelve leagues, for the purpose of bartering falt and meal for the skins of rein-deer, minevers, and other animals: for the whole trade of this country is generally carried on in barter; and the Russians and Laplanders scarcely ever do business in any other manner.

We went next day, Monday, to fee Johannes Tornæus, a learned man, who had translated into the Lapland language the Pfalms of David, and had written an history of the country: he was a country priest, and had died three days before: we found him stretched out in his coffin with the dress of his profession, which had been made on purpose for him. He was much regretted here, and had travelled through a confiderable part of Europe.

His wife was in another part of the room lying on her bed: fhe teftified the regret which fhe felt at lofing fuch a hufband; and a number of other women, her friends, furrounded the bed, and re-echoed by their groans to the grief of the widow.

But that which confoled them a little, in fuch great affliction and general fadnefs, was a great number of large pots of filver, made in the antique manner, and filled fome with French, fome with Spanish wines, and fome with fpirituous liquors, which they took good care never to leave long empty. We tasted of them all; and the widow often interrupted her lamentations to prefs us to drink : she even ordered tobacco to be brought us, but we declined taking any. We were afterwards conducted to the church, of which the deceased was pastor, where we faw nothing worthy of observation; and

when

when taking leave of the widow, we were again obliged to drink to the memory of the dead, and to do that which is called *libare manibus*.

We afterwards went to the dwelling of a perfon who was in our company; his mother received us with all possible kindness; and these people, who had never before feen Frenchmen, did not know how to testify the joy, which they felt at seeing us in their country.

On Tuesday, they brought us a quantity of furs, to fell; and of large coverings furred with skins of white hares, which they offered to dispose of for a crown. They also shewed us dreffes of the Lapponians, made of the skins of young rein-deer, with their whole appurtenances, boots, gloves, slippers, fash, and bonnet. We went, the same day, to the chace, around the house; we found numbers of wild woodcocks, and other animals unknown in our country; and we were altonissed, that the inhabitants whom we met with, were no less anxious to avoid us than the game.

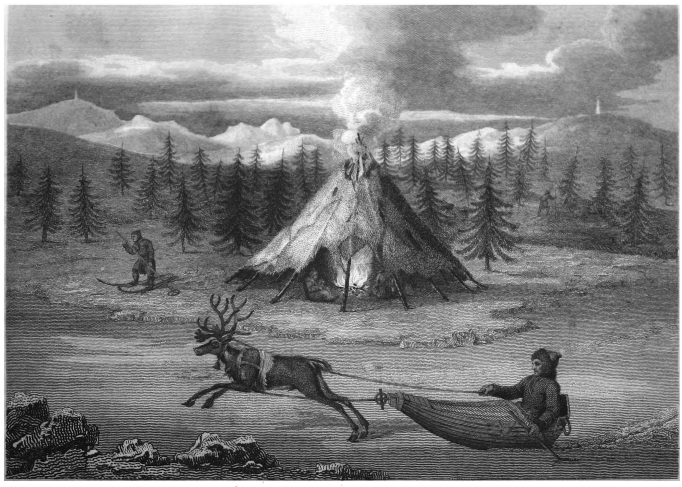
On Wednesday, we received a visit from the magistrate and burgo-master, who offered us their fervices in every thing which was in their power. After dinner, they came to conduct us to their barks, and brought us to the priest of the town, who is fon-in-law of the deceased Tornæus.

We now faw, for the first time, a Lapland fledge, and admired its structure. This machine, which they call Pulea, is made like a small ship-boat, raifed in front, for the purpole of more easily keeping off the fnow. The prow confifts folely of a fingle plank, and the body is compoled of feveral pieces of wood, fewed together with a large thread of a rein-deer, without a fingle nail; this wood is joined to another piece in front, which is very ftrong, and which extends over the whole length above, and by going beyond the reft of the flructure, ferves the fame purpole with the keel of a fhip. It is upon this piece of wood, that the fledge runs; and as it is only about four fingers breadth wide, it rolls conflantly from fide to fide; the traveller places himfelf in the infide, as in a coffin, where the half of his body is covered; there he is tied, and rendered immoveable, with the exception of his hands, one of which is employed in holding the reins, and the other fupports him, when in danger of falling. He is obliged carefully to balance himfelf; on which account, those who are unaccustomed to this mode of travelling are often in danger of their lives, and chiefly when the fledge defcends the fleepest rocks, over which it flies with such horrible switches, that it is impossible to conceive the rapidity of the motion, without having experienced it. We fupped this evening in public with the burgo-mafter; and the whole inhabitants came in crowds to fee us eat. We postponed our departure, till the next day; and we took an interpreter.

On Thursday the last of July, we left Torno in a little Finland boat, made for the purpose of performing voyages here; it is about twelve feet long, and three broad. It is impossible to fee any thing better or more lightly built, than this boat; and to fuch a degree is this carried, that two or three men can easily bear it, when they are obliged to pass the cataracts of the river, which are so impetuous, as to roll down stones of an immense fize. We were obliged to walk on foot almost all the rest of the day, on account of the torrents which fell from the mountains, and of a boisterous wind which forced the water into the boat in fuch quantities, that if it had not been immediately bailed out, the boat would foon have been filled. We went, along the banks of the river, constantly hunting; and killed fome game; we were astoniss with at the number of ducks, geele, and water-fowl, and feveral other birds, which we met with at every step." We did not to-day go so far as we had intended, in consequence of a violent rain which took place, and obliged us to pass the night at a peasant's house, at the distance of a league and a half from Torno.

2

We



G. Lookerse .

Scene in Lapland.

London Published by Longman Hurst, Rees & Orme Paternoster Row 1808.

We travelled the whole of Friday without ftopping, and were from four o'clock of the morning, till night, in going three miles; if, indeed, it may be called night where the fun is always in fight, and where no diffinction can be made betwixt to-day and to morrow.

We went more than half of the way on foot, in confequence of the dreadful torrents, which it was neceffary to pafs. We were even obliged to carry our boat in fome places; and we had the pleafure of feeing at the fame time, two little boats defcending in the midft of the cataracts. The fwifteft and the lighteft bird could not fly with fuch impetuofity; the fight cannot even follow the courfe of thefe boats, which hide themfelves from view, and at one time dive into the waves where they feem buried, and at another time rife to an aftonifhing heigth. During this rapid courfe, the pilot is ftanding, and employs all his fkill to avoid ftones of an extraordinary fize, and to pafs through the middle of rocks, in a fpace no larger than the breadth of the boats, which would be driven into a thoufand pieces, if they touched them in the flighteft degree.

We killed to-day in the wood, two young pheafants, three ducks, and two teal, without going out of our way, during which, we were very much incommoded by gnats, which are the curfe of this country, and which nearly drove us to defpair. The Laplanders have no other method of defending themfelves against these curfed creatures, than by filling the places of their residence with smoke; and we observed, on the road, that to preferve their cattle from these troubless infects, they light a large fire, in the place where their cows, (which are all wholly white,) graze amids the smoke of which they place themselves, and thus chase away the gnats, which are unable to remain.

We purfued the fame method, and fmoked ourfelves as foon as we arrived at the houfe of a German, who has refided thirty years in the country, and receives the tribute of the Laplanders for the King of Sweden. He told us, that this people were obliged to be in a certain place, appointed for them in the preceding year, to bring the neceflary tribute; and that they generally preferred the winter feafon on account of the convenience which it afforded them, in travelling, by means of their rein-deer, upon the ice. The fum which they pay is very fmall; and it is the policy of the King of Sweden, as he is defirous that they flould remain his tributaries, not to impose on them vexatious burdens, left this people, defitute of any fixed refidence, and to whom the whole of Lapland is a dwelling place, flould remove to the territories of other Princes, on account of the troublelome exactions to which they were fubjected.

Some of these people, however, pay tribute to different countries; and sometimes, a Laplander will be tributary to the King of Sweden, that of Denmark, and the Grand Duke of Muscovy; they will pay to the first on account of residing within his territories; to the second, for permission to fish on the coast of Norway, which belongs to him; and to the third, that they may be allowed to hunt upon his lands.

Nothing worthy of obfervation befel us during our journey on Saturday; but we had no fooner arrived at the refidence of a peafant, than we were aftonished with finding every body bathing. Their baths are made of wood, like all their houses. One observes in the middle of this bath, a great mass of stones thrown together without order, except that they leave a hole in the middle, in which the fire is lighted. These stones being once heated, communicate warmth to the whole place; but this heat augments to a great degree, when they proceed to throw water upon the flint-stones, which emitting a stifling stoke, cause the air which is breathed in these places to be warm as fire. But what superifed us most in entering this bath, was finding boys and

girls,

girls, mothers and fons, brethren and fifters all promifcuoufly together, and obferving, that the naked females remained quite unconcerned at being expoled to the view of ftrangers. But we were ftill more furprifed at beholding young girls with a fwitch, ftriking the naked men and boys. I at first fuppoled, that nature being exhausted by great fiveat, required this affistance for the purpole of flowing, that there ftill remained some figns of life in the bather; but I was foon undeceived, and learnt, that this practice was followed, in order that the frequent strokes should open the pores, and affiss in producing great perspiration. I afterwards with difficulty conceived how these people, issued from their fiery baths, could run and throw themselves into an extremely cold river, which was within a few paces of the house; and I supposed, that they must have very strong constitutions, before they could remain unaffected with those confequences which fuch a fudden transition from heat to cold was naturally calculated to produce.

You would never have believed, Sir, that the Bothnians, an extremely favage people, fhould have imitated the Romans in their luxury and their pleafures. But you will be ftill more aftonifhed, when I inform you, that thefe fame people who have baths among them, like emperors, have no bread to eat. They live upon a little milk, and nourifh themfelves with the tendereft of the bark, which they find on the tops of the pines. They gather it, when the tree gives out its fap, and after exposing it fome time to the fun, they bury it in large baskets under ground, over which they kindle a hre, which gives it a very agreeable colour and flavour. Such, Sir, throughout the whole year is the food of men, who eagerly indulge themselves in the luxury of a bath, and who can live without bread.

We were extremely fortunate at the chace on Sunday, and brought home a confiderable quantity of game; but we faw nothing worthy of remark, except two long wooden planks of fir, with which the Laplanders run with fuch remarkable fwiftnefs, that no animal, even the fleetest, can escape them, when the fnow is hard enough to fupport them.

These planks, extremely thick, are two ells long, and half a foot broad; they are made pointed before, and are pierced through at the thickest part, for the purpose of passing a leathern strap which keeps the feet firm and immoveable. The Laplander who stands upon it, holds a stick in his hand, to one end of which a round piece of wood is attached to prevent it from entering into the snow, and the other end is pointed with a piece of iron. This stick is employed to give him the first motion, to keep him up while running, and to stop him when he chuses; with this he also pierces the beast he is in pursuit of, when he approaches near enough for that purpose.

It is difficult enough to conceive the fleetnefs of thefe hunters, who can, by the aid of thefe inftruments, outrun the fwifteft animals; but it is impoffible to have an adequate idea of their method of defcending the fleepeft precipices, and how they can mount the most craggy mountains. All this, however, they perform, Sir, with an addrefs which furpasses imagination, and which is fo natural to the people of this country, that the women are no lefs adroit in the use of these planks than the men. They go to visit their relations, and travel in this manner the longest and most difficult journies.

We met with nothing remarkable on Monday, except the quantity of game which we faw and killed; we made use of no lefs than twenty pieces this day; it is true, we had purchased five or fix ducks from some peasants who had taken them. These people use no other arms in hunting, than the bow or the cross-bow. They employ the bow in hunting the larger beasts, as the boar, the wolf, and the wild rein-deer;

and

158.

and when they wilh to take the lefs confiderable animals, they make use of the crofs-bow, which differs from ours, only in its superior fize. So skilful are those people in the use of these arms, that they never fail in striking the object at the greatest distance at which they can behold it. The smalless bird cannot escape them; there are even some who will strike a pin on the head. The arrows which they use, are of various kinds; fome are pointed with iron, or the bone of a fish; and others are round, shaped like a ball, cut through the middle. They make use of the first kind, with the bow when they go to the greater hunts, and of the latter with the crofs-bow when they attack animals which can be destroyed without giving them any dangerous wounds. They employ these round arrows in attacking the minevers, martins, and ermines, that they may preferve the skins whole; and, because it is difficult to avoid leaving a mark on the skin, where the stroke has been given, the most ingenious never fail to hit the spot that they wish, and generally strike the head, which the least valuable part of the skin.

We arrived on Tuefday at Kones, and ftopped there on Wednefday, for the purpofe of refting ourfelves, and of feeing the iron and copper-works, which are at this place. We admired the method which they follow in working thefe metals, and of preparing the copper before it is made into *Pelottes*, which form the money of the country, after it has been ftamped with the image of the Prince. But that which aftonifhed us moft of all was, the conduct of one of the founders, who approached the furnace, and took into his hand a quantity of copper which the violence of the heat had rendered liquid as water, where he continued to hold it forme time. Nothing can be more frightful than thefe abodes: The torrents which fall from the mountains, the rocks and the woods which furround them, the blacknefs and the favage air of thefe founders, all contribute to form a horrible refidence. Thefe frightful folitudes, however, are fometimes agreeable, and pleafe one, at times, as much, as the moft magnificent abodes; and it was in the midft of thefe rocks, that I compofed the following verfes; a practice to which, I had, for fome time, been unaccuftomed.

> Tranquilles et fombres forêts, Ou le foleil ne luit jamais Qu'au travers de mille feuillages, Que vous avez pour moi d'attraits ! Et qu'il est doux, fous vos ombrages, De pouvoir respirer en paix !

Que j'aime avoir vos chênes verds, Presque aussi vieux que l'univers, Qui, malgre la nature émue, Et ses plus cruels aquilons, Sont aussi fûrs près de la nue, Que les epis dans les fillons!

Et vous, impétueux torrents, Qui, fur le roches murmurants, Roulez vos eaux avec contrainte, Que le bruit que vous excitez Cause de respect et de crainte A toux ceux que vous arretez !

Quelquefois vos rapides eaux, Veuant arrofer les rofeaux, Forment des etangs pacifiques, Où les plongeons et les canards, Et tous les oileaux aquatiques, Viennent fondre de toutes partes. D'un côté l'on voit des poiffons, Qui, fans craindre les hameçons, Quittent leurs demenres profondes ; Et pour prendre un plaifer noveau, Las de folâtrer dans les ondes, S' élancent et fautent furs l'eau.

Tous ces édifices détruits, Et ces respectables débris, Qu'on voit sur cette roche obscure, Sont plus beau que les bâtimens Où l'or, l'azur, et la peinture, Forment les moindres ornements.

Les temps y laisse quelques trous, Pour la demeure des hiboux ; Et les bêtes d'un cri funeste, Les oiseaux facrés à la nuit, Dans l'horreur de cette retráite, Trouvent toujours un sûr réduit.

We left thefe forges on Thursday, to go to others which are distant from them about eighteen Swedish miles, which are equal to nearly fifty French leagues. We kept always in the fame road, there being no other in the country, and pursued our journey to the northward, on the banks of the river. We learnt, that it had here another name, and that it was called by the inhabitants. *Wilnama Suanda*. We passed the whole night, upon the water, and we arrived next day, being Friday, at the poor hut of a peasant, which, however, we found to be empty. The whole family, confisting of five or fix perfons, were gone out; fome were in the woods, and others had gone to fish the pike. This fish, which they dry, ferves them for nourishment during the whole year. They do not take it by means of nets, as others do; but by lighting a fire on the prow of their little bark, they draw the fish to the light of this flame, and harpoon them with a long flick, pointed with iron, in the stape of a trident. They catch great numbers of this fish, of an extraordinary fize; fo that nature like a bountiful mother, denying them fertility of foil, furnishes them with the abundance of the waters.

The farther one advances in this country, the mifery is the greater; the inhabitants are ignorant of the use of corn; fish-bones, ground with the bark of trees, are used instead of bread, and notwithstanding this horrid diet, these people live in perfect health. As they are destitute of physicians, it is not furprising, that they should be also ignorant of diseases, and should live to such an advanced age, that they generally survive till they are a hundred years old, and some of them, a hundred and fifty.

We made little progrefs on Saturday, as we ftopt the whole day in a fmall houfe, which is the laft that one meets within this country. We had various amufements while refiding in this cabin. The firft was to employ ourfelves, every one at different exercises as foon as we arrived. One cut a dry tree in the neighbouring wood, and drew it with difficulty to the place of its defination, another, after having ftruck a light with a flint, blew with all his ftrength to lighten a fire; fome were engaged in preparing a lamb, which they were going to kill; and others, possible fing more forefight, left these petty employments, and went to procure from a neighbouring pond, which was full of fish, fomething for to-morrow. This pleasure was followed by another, for no fooner were we feated at table, than we agreed, on account of our prefsing necessities, to order a general hunt. Every body made preparations for this purpose; and having taken two little barks and two peasants with us, we abandoned ourfelves on the river to

our

our good fortune. We hunted in the strangest and most delightful manner imaginable. No one has ever heard that people went a hunting with flicks in France; but fuch is the practice here, for fo abundant is the game that they make use of rods, and even flicks to kill them. The birds which we caught in greateft numbers, were divers; and we admired the address with which they were taken. The peafants followed them wherever they went; and when they perceived them fwimming below water, they threw their flick, and ftruck them in the head at the bottom of the water with fuch address, that it is difficult to conceive the promptitude with which they performed this action. For our parts, who were not made for this mode of builting, and whole eves were not fine enough for piercing to the bottom of the river, we ftruck at random in the fame places where we faw they firuce, without any other weapons than flicks : and fo much execution did, we make, that in lefs than two hours, we procured more than twenty, or twenty-five pieces of game. We returned to our little dwelling, much pleafed with having feen this hunt, and full more with bringing fomething along with us for our fupport. Good fortune, like bad, feldom comes alone, and fome peafants, having heard of our arrival, which had been rumoured over the country to a great diftance, partly from curiofity to fee us, and partly to receive fome of our money, brought us a theep, which, we purchased for five on fix fous, and which increated our flock, of provision; to fuch a degree, that we believed ourfelves well enough furnished to undertake a journey of three days' length, during which time we should be unable to meet with any other house. . We fet out early on Sunday morning. that is, at ten o'clock; for the neceffity which we were under of taking reft, prevented us from being ever on the road before this hour.

We were furprized at meeting with to many fivallows in this northern latitude, and having alked the country people who conducted us, what became of them in winter, and whether they migrated to warm regions, they affured us, that they formed platoons, and buried themfelves in the flime which is at the bottom of the lakes; and that they await in this place, the return of the fun to his former vigour, when he pierces to the bottom of thefe marfhes, and gives them again that life which the cold had deprived them of the function of the function of the ambaffador at Copenhagen, and by feveral perform at Stockholm to buried in the carth, without any fultenance. However, fuch is the faft; and the truth of it has been confirmed to me by fo many people; that I can no longer have any doubt on the fubject.

We lodged to-day at *Coctuanda*, where Lapland commences; and next day, being Monday, we travelled four miles, and encamped on the bank of the river, where we were obliged to fleep in the open air, and where we made fmoking fires to preferve us from the importunity of the gnats. We made a large round intrenchment formed of a number of tall dry trees, and of smaller ones for the purpose of lighting them : we placed ourfelves in the middle, and made the best fire that I have ever feen. The wood which we burned would certainly have been fufficient to load one of those large. boats which come to Paris with wood; and a finall quantity more would have been fufficient to fet the whole foreft on fire. We remained in the midft of these fires the whole night, and we let out next morning, being Tuelday, for the purpole of villing the copper-mines, which were only two leagues diftant. We travelled towards the weft on the border of a little river, called Longafiochi, which formed here and there the most beautiful farms that I have ever feen : and after having been often obliged to carry our boat, for want of water, we arrived at Swapavara, or Suppawahara, where ... VOL. I. the

the copper-mines are fituated. This place is about a league diftant from the river and we were obliged to travel the whole way on foot.

We were extremely glad to hear upon our arrival, that there was a Frenchman here. You fee, Sir, that there is no place, however retired, where Frenchmen are not to be found. He has wrought in these mines nearly thirty years, and he had really more the appearance of a favage, than a man; but he was of confiderable fervice to us, although he had almost wholly forgot his mother tongue. He affured us that fince he had first resided here, far from having feen any Frenchmen, no stranger had arrived who was born nearer France, than an Italian, who passed by this place fourteen years ago, and of whom he had never afterwards heard. We were much pleased with this man's recovering in some measure his native language, and we learned from him many things, which we could with difficulty have been informed of by any other, than a Frenchman.

These mines of Swapavara are thirty miles distant from Torno, and fifteen from Konges, (a Swedish mile is always equal to three French leagues.) They were opened about feven-and-twenty years ago by a Laplander, called ------ to whom a fmall rent of four crowns and two barrels of meal is paid: he is exempt from every tax. These mines were formerly better wrought than they are now; formerly they had confantly a hundred men working here, but at prefent one only fees ten or twelve. The copper found here, is however the best in Sweden; but so deferted and so frightful is the country, that there are very few perfons who can remain in it. No body but the Laplanders can remain here, and they refide in the neighbourhood of the mines, only during the winter, as, in fummer, they are obliged to leave the country on account of the heat, and the gnats, which the Swedes call alcaneras and which are worfe, a thousand times, than all the plagues of Egypt. They retire to the mountains in the neighbourhood of the western sea, for the purpose of fishing more conveniently, and finding more eafily nourifhment for their rein-deer, who live upon a little white and tender mofs, which grows in fummer on the Sellicean mountains, which feparate Norway from Lapland, in the most northern regions.

We went next day, Wednefday, to view the mines, which were fully half a league diftant from our cabin. We admired the works and the excavated abyfs which penetrated even to the centre of the earth, for the purpole of feeking, almost in hell itself, materials for the gratification of luxury and vanity. The greatest number of these pits were full of ice, and some of them were clothed from head to soot, with a coat of ice so thick, that even the largest stones which we amused ourselves with throwing at them, far from making any breach, did not leave the state mark of the place where they had been struck; and when they fell to the bottom we faw them roll and rebound without making the slightest impression on the ice. And we were at this period in the hottest of the dog-days; but what is here called a violent source would be reckoned in France a very fevere winter.

The rock does not furnish the metal in every part, but it is found in veins; and when once one is discovered, it is followed with as much care as it was formerly fought after. For this purpose, fire is either employed to fosten the rock, or powder to blow it to pieces; the latter mode is by far the most troubles one, but it is beyond measure more useful. We took stones of all colours, yellow, blue, green, and violet; but the last appeared to us by far the best, and the fullest of metal.

We made a trial of feveral pieces of loadstone which we found upon the rock; but they had lost almost all their power by the fires which had been made above or below;

which

which prevented us from taking any away with us, as we thought it better to wait till our return, when we could procure it from the iron-mine. After having investigated all the machines and pumps employed for raifing the water, we contemplated at our leifure all the mountains covered with fnow that furrounded us. It is upon these rocks. that the Laplanders live during winter; and this country has been in their possession. fince the division of Lapland, which took place in the reign of Gustavus Adolphus, father of Queen Christina. These lands and mountains belong to them exclusively; and to mark their property, they have their names written upon fome flones, or cut out in fome parts of the mountain, which they have had in their pofferfion, or which they have inhabited. Such are the rocks of Lupawara, Kerquerol, Kilavara, Lung, Dondere, or rock of Thunder, which have furnished names to the families of Laplanders which dwell upon them, and which are only diffinguished in this country by the furnames that these rocks furnish them with. These mountains are fometimes seven or eight leagues in length; and although they remain always upon the fame rock, they do not helitate often to shift their places, when necessity leads them to do fo, and when their rein deer have confumed all the moles which was near their habitations. Although fome Laplanders have, during the winter, certain fixed places of refidence, there are many more who constantly wander, and whole habitations cannot be discovered; they are sometimes in the woods, sometimes on the lakes, just as they have need of hunting or fishing, and they are never to be feen, except when they attend the fairs in winter, for the purpole of bartering skins for some other article which they stand in need of, and for carrying the tribute which they pay to the King of Sweden, but from which they might eafly exempt themfelves, if they did not wish to attend these fairs. But the need which they have of iron, fteel, cordage, and knives, and other articles of this nature, oblige them to attend thefe fairs, at which they receive the commodities they are in want of. The tribute which they pay is also extremely small. The richest among them, when they have a thousand or twelve hundred rein-deer, which is the cafe with fome, pay generally only two or three crowns at the most.

After being amply informed on all these topics, we began to return to our hut, and faw on the road those forges where the copper is first founded. Here the groffest alloy is separated, and when it has been long enough in the foundery to have all its impurities thrown out, before taking out the copper at the bottom, they list up several sheets, which they call *rosettes*, in which there is only one half of copper, and which are afterwards placed in the furnace, to remove the quantity of dross which shill remains. This is the first shape which is given to it here; but at Konges, it is passed three times through the fire, that it may be thoroughly purified, and rendered fit to take that form under the hammer, which is wished to be given to it.

On Thursday a priest of the Laplanders arrived with four of that people, for the purpose of attending next day, one of the days of religious exercise established throughout all Sweden, to thank God for the victories gained by them on that day.

These were the first Laplanders we had seen, and the fight of them gave us much fatisfaction. They came to barter fish for tobacco. We regarded them attentively from head to foot: they are made quite differently from other men. The tallest of them is not more than three cubits high; and I know not any figure more truly laughable. They have large heads, broad and flat faces, level noses, small eyes, large mouths, and thick beards descending to their stomach. All their limbs are proportioned to their littleness of body; their legs are thin, their arms long, and the whole of this little machine seems to move on springs. Their winter dress consists of the skin of a reindeer, made like a sack descending to the knees, and tied round the thighs, with a fash

of

Y 2

of leather adorned with fmall plates of filver; the fhoes, gloves, and boots of the famelt uff: and this has led feveral historians to relate, that there were men in the northern regions, habited like beafts, and who wore no other covering than that which nature had given them. They have always a purfe made of the entrails of the rein-deer, which hangs upon their breaft, and in which they keep a fpoon. They change this drefs in fummer, and take a lighter, which is generally formed of the fkins of birds whom they flay for the purpose of defending themselves against the gnats. They have always above this a fack of coarfe or whitish gray cloth, with which they cover themselves; for they are quite ignorant of the use of linen.

They cover the head with a cap, which is generally made of the fkin of a bird, large as a duck, which they call *loan*, fignifying in their language *lame*, becaufe this bird cannot walk; they place it on their heads in fuch a manner, that the birds's head falls over their brow; and its wings cover their ears.

Such, Sir, is the delcription of this little animal, called a Laplander; and, it may be faid, that, after the monkey, he approaches the nearest to man. We interrogated them on feveral fubjects on which we wished for information, and, in particular we afked them where we could find their comrades. These people gave us every information. They told us that the Laplanders began to defcend from the mountains fituated near the Frozen Ocean, from whence the heat and the flies had driven them, and Ipread themselves towards the lake Tornotracs, where the river Torno takes its rife, for the purpose of fishing a flort time, till, about Saint Bartholomew's day, by which time they arrive at the mountains of Swapavara, Kilavan, and others, where the cold begins to be felt, and where they intend to pais the winter. They affured us, that we should be certain of meeting with some of the richest of the Laplanders there, and that, during the feven or eight days which it would take us to travel thither, they would arrive in those places. They added, that, for their, parts, they had remained the whole fummer, in the neighbourhood of the mine and the lakes around it, having found sufficient nourishment for fifteen or twenty rein-deer, which 'every one' was in poffettion of, and being too poor to undertake a journey of fifteen days, for which provisions must be procured, which they had not in their power to do, in confequence of their having been unable to live away from the ponds which furnished them daily with their fubfiltence." and a stag of the test guidar back of the

On Friday, the fifteenth day of August, it was extremely cold, and show fell on the neighbouring mountains. We had a long conversation with the priest, when he had finished the two sermons which he delivered this day, the one of which was in the Finnsh, the other, in the Lapponian language. He fortunately for us, spoke pretty good Latin, and we interrogated him on every subject, which he could be best acquainted with, such as baptism, marriage, and funerals. He told us, that, with respect to the first, the Laplanders were Christians and baptised; but the majority were so only in form, and they retained so much of their old superstition, that it might be faid of them, they had only the name of Christians, and they were still Pagans in their hearts.

The Laplanders carry their children to the prieft for baptifue, a flort time after they are born; if, in winter, they carry them in their fledges, and if in fummer, they place them upon the rein-deer, in their cradles filled with mofs, which are made of the bark of the birch-tree, and in a very peculiar manner. On this occasion, they generally make a prefent to the prieft, a pair of gloves bordered in certain places with feathers of the *locm*, which are violet, ifreaked with white, and of a very beautiful colour. As foon as the child is baptifed, the father makes it a prefent of a female rein-deer and and whatever this rein-deer, which they call *pannikcis*, produces in milk, cheefe, or any thing elfe, belongs to the infant, if a daughter, and forms her portion when the is married. There are fome allo who make a prefent to their children of a deer when they perceive the first tooth; and all the deer which are produced from this one are distinguished by a particular mark. They change the name which the child has received in baptism when they are unhappy; and on the first day of their marriage they lie together in the fame hut, and carefs their wives in the prefence of every one.

Respecting marriage, he told us that the Laplanders married their daughters late, though they had several offers, when it was known in the country that they had a number of deer which had been produced from those which their father had given them when they were baptifed, and when they had their first teeth; for here this is all that they carry with them : and the son-in-law, far from receiving any thing from his father-inlaw, is obliged to purchase the daughter by presents. They generally begin, like the birds, to make love in April.

When the lover has feen fome daughter whom he wifnes to marry, he muft take care to be furnifhed with a quantity of fpirituous liquor when he vifits the father or the neareft relation to make his requeft : this is the only way of making love in this country; and a marriage is never concluded until feveral bottles of fpirits have been drank, and a confiderable quantity of tobacco fmoked. The more amorous a lover is, the greater quantity of fpirits does he carry; and it is impoffible to take a more effectual method of difplaying the ftrength of his paffion. 'They give a particular name to the fpirituous liquor which the lover carries to the agreement, and call it the happy arrival of wine, or *foubbouvin*, the lover's wine. It is a cuftom among the Laplanders to affiance their children long before they are married; they do fo with the intention of making the lover continue his prefents; and if he wifhes to fucceed in his enterprife, he muft not fail to continue fprinkling his love with fuch a delightful beverage. At length, after having a year or two performed all the neceffary ceremonies, the marriage is fometimes concluded.

Formerly the Laplanders had a mode of marriage quite peculiar, whilf they continued buried in the darkness of paganism, which is still observed by some of them. They did not carry the parties before the priest, but the parents married them at home, without any other ceremony than that of striking some sparks of fire by means of a flint : they believed that there were no figure more mysterious and better fitted than this to represent the nature of marriage; for as the store contains within itself the sparks of fire, which do not appear except when it approaches iron, so, say they, there remains a principle of life unseen in both sex which only can be perceived when they are united.

I believe, Sir, that you will not think this very bad reafoning in Laplanders; and there are many men acute enough who would feel confiderable difficulty in giving fo appointe a comparison. But I know not whether you will confider the following reafoning to be equally excellent.

I have already mentioned that when a daughter is known in the country to have a number of rein-deer, fhe does not want fuitors; but I did not tell you, Sir, that this property is all that they expect in a wife, without giving themfelves any trouble whether fhe is handfome or not; whether fhe has wit, or is deltitute of it; or even whether fhe be a maid, or whether another has previoufly received any marks of her love. But what you will admire still more, and what at first furprifed me, is, that these people, far from making a monster of this virginity, believe those girls who have lost it ought to be the more anxiously fought after; and that poor as they are, which often happens, they frequently frequently prefer them to the rich, who are ftill maids, or at leaft who would be confidered fuch. But it is neceffary to make this diffinction, Sir, that these girls, of whom I am speaking, must have granted their favours to those strangers who arrive here in winter for the purpose of trade, and not to Laplanders. From hence they infer, that because a man, whom they believe to be richer and possesses. From hence they infer, that therefore a man, whom they believe to be richer and possesses of their country, she must therefore be possesses to give marks of his love for a girl of their country, she must therefore be possesses to give marks of his love for a girl of their country, the must therefore be possesses to give marks of his love for a girl of the kinds of morfels, that when they come fometimes during the winter to the city of Torno, and find a girl with child, not only do they forget their interests, in being willing to take her without property, but even after she has laid in they pay for her to her parents as much as they can afferd.

I know many perfons, Sir, who would be charitable enough to make the fortunes in this manner of a number of poor girls, and who would not afk any thing better than to procure them, without being put to much trouble, advantageous offers. If this fashion were to be adopted in France, one would not fee fo many girls remain fo long unmarried: the fathers, whose purses are tied with a triple knot, would not be fo much tormented, and the girls themselves would always have in their power a method by which they could escape from the captivity in which they are held. But I do not believe, Sir, that although the fathers would do all in their power, it would be very easy to introduce it.

As the Laplanders are naturally ignorant of almost all kinds of difeases, they have not been defirous of making some to themselves like us. Jealous and the fear of cuckoldom give them no uneasines: these evils, which torment so many among us, are to them unknown; and I do not believe there is any word in their language to express the idea of a cuckold; and one may say jocularly with the Spaniard, in speaking of past ages and the present,

> Paffò lo de oro, Paffò lo de plata, Paffò lo de hierro. Vive lo de cuerno.

And while these people are bringing back the golden, we are making one to ourselves of horn. In fact, Sir, you are now to behold among them that which I believe took place in the days of Saturn, namely, a community of possession which will altonish you. You have seen that the Laplanders are what we call cuckolds before marriage, and you are now to be convinced that they are no less fo after it.

When the marriage is confummated the hufband does not carry away his wife, but remains one year with his father-in-law, at the end of which period he goes to fettle himfelf where he pleafes, and carries with him all that belongs to his wife. The prefents even which he made to his father-in-law during the courtfhip are given back, and the parents repay those which have been made them by some rein-deer, according to their ability.

I have flown you, Sir, that ftrangers have a great privilege in this country, which is that of honouring the daughters on their approach : they have another, which is not lefs confiderable, that of partaking with the Laplanders a fhare of their beds and their wives. When a ftranger arrives in their huts, they receive him in the beft manner they are able, and think they treat him most kindly if they have a glass of spirits to give him; but after the refreshment, when the ftranger they receive is respectable, and they wish to be kind to him, they make their wives and their daughters approach, and they think themselves

themfelves highly honoured if the stranger behave to them in the fame manner they do themfelves; and as for the wives and daughters, they make no scruple of giving the visitor all that he desires; and they believe that he does them as much honour as their husbands and fathers.

As this mode of behaviour furprifed me much, and as I had never an opportunity of experiencing it, I procured the most exact information in my power, and learnt feveral facts of this nature. I will then tell you what I have been affured is really true.

The Frenchman whom we found at the mines of Swampavara, who was a fimple man, and I believe incapable of contriving a flory, affured us that to pleafe a number of Laplanders he had affifted them in their conjugal duty; and to flow us how thefe people had ufed means to induce him to take this trouble, he told us that one day, after having drunk fome glaffes of fpirits with a Laplander, he was folicited by this man to lie with his wife, who was then prefent with all the family; and that upon refufing, which he did in the beft manner he could, the Laplander not finding his excufes fatisfactory, took his wife and the Frenchman, and having thrown them both upon a bed, he went out of the room and locked the door, begging of the Frenchman, by every argument he could think of, to do in his place that which he was accuftomed to do himfelf.

The flory which happened to Joannes Tornæus, prieft of the Laplanders, of whom I have already fpoken, is no lefs remarkable. It was related to us by the fame prieft who had been his curate in Lapland, and who had lived under him more than fifteen years. A Laplander, he told us, one of the richeft and most considerable in the Lapland of Torno, wished that his bed was honoured by his pastor; he knew no better method of multiplying his cattle, and of drawing down the bleffing of heaven upon all his family : he begged of him feveral times to do him that honour; but the paftor, from conficience, or fome other motive, wifed to avoid it, and always reprefented to him that this was not the most certain method of rendering the Deity propitious. The Laplander by no means coincided with this mode of realoning; and one day when he found the paftor alone, he conjured him on his knees, and by all that he held facred among the gods whom he worthipped, not to refuse him the favour that he requested; and adding promiles to his intreaties, he prefented him with fix crowns, which he was willing to give him if he would debale himself to far as to lie with his wife. The good priest doubted fome time whether he could do it confcientiously, and not wishing to refuse the poor man, he determined that it was better to make him a cuckold, and gain his money, than to drive him to defpair.

If this adventure had not been related to us by the fame prieft, who was at that time his pupil, and who was prefent, I could never have believed it; but he affured us of the truth of it in fo earneft a manner, that, independent of any confideration of the manners of the country, I could not doubt it.

This kindness which the Laplanders display to their women does not limit itself to their pastors; but agreeable to what has been already mentioned, and what shall afterwards be shown, extends also to strangers of every description.

I will not take any notice, Sir, of a girl whom a magistrate of Lapland, who receives the tribute for the King, had a child by. A Laplander purchased her of him who had dishonoured her, for no other reason than because she had been able to gain the affection of a stranger. Events of this nature are so common in this country, that even during a short residence among the Laplanders a person can scarcely fail to be convinced of their reality by his own experience.

They wash their children in a tub three times a day until they are a year old, and afterwards three times a week : they have few children, and it fcarcely ever happens

that

that fix are found in a family. As foon as they are born they are walled in fnow till they are deprived of breath, and then they immerfe them in a bath of hot water : I believe they do this for the purpose of hardening them to the cold. As soon as the mother is delivered the drinks a large draught of oil from the whale, and the believes that it is of great use to her. It is easy to know when in the cradle of what fex a child is : if it is a boy, they hang over its head a bow and arrows, or a lance, to teach them, even in the cradle, what ought to be their employment during their lives, and to inform them, that it is their duty to render themselves expert in their exercise. Over the cradle of girls they hang the wings of the *jopos*, which they call *rippa*, with the feet and the bill, to infinuate to them from their infancy the advantages of neatness and agility. When the women are pregnant these people ftrike the tabor, for the purpose of knowing what fex the child will be of: they prefer girls, because they receive prefents in marrying them, and they are obliged to purchase their wives.

Difeafes, as I have already mentioned, are almost unknown among the Laplanders. and when they are affected with any, Nature is ftrong enough to cure them herfelf; and without the affiftance of phyficians they foon recover their health : however they employ. fome remedies, fuch as the root of the moss, which they call *jeeft*, or that which is denominated flony angelica. The fap which oozes from their fir-trees ferves them for plafters, and the cheefe of the rein-deer is their divine ointment. They apply these remedies in various manners. They have the gall of the wolf, which they mix with gunpowder. in fpirits. When the cold has frozen fome part of their bodies, they fpread the cheefe cut in flices over the part affected, and they are cured by it. The fecond method of employing the cheefe, both for external and internal remedies, is by inferting a red-hot iron into the cheefe, which by its heat draws out a kind of oil, with which they rub themselves on the part affected; and this remedy is always followed with a certain and marvellous fucces: it strengthens the breast, removes the cough, and is good for all contuments; but the usual remedy for the most dangerous difeases is fire: they apply a piece of charcoal perfectly red to the wound, and fuffer it to remain as long as they are able, that every thing impure in the fore may be eaten out. This is a cuftom among the Turks: they have no remedy which they conceive more fovereign.

Thole who are fortunate enough in France and other countries to arrive at an extreme old age, are obliged to fuffer a great deal of inconvenience which it brings along with it; but the Laplanders are totally exempted from them, and they feel no infirmity in this flate, except a fmall diminution of their ordinary vigour: it is even impoffible to diffinguifh the old men from the young; and white heads are very rarely to be feen in this country: they always retain their own hair, which is generally red. But what is ftill more remarkable, one meets with very few old men who are not blind: their fight, naturally weak, is unable any longer to fupport either the glare of the fnow, with which the earth is almost conftantly covered, or the continual fmoke isfuing from the fire which is always burning in the middle of their huts; they confequently become blind in their old age.

When a perfon is fick, they have a cuftom of playing on a tabor, of which I shall treat afterwards, for the purpose of discovering whether the disease will terminate fatally; and when they suppose themselves certain of unhappy consequences, and that the fick perfon is drawing near to his end, they gather themselves round his bed; and that they may affist the soul of the dying in its passage to the next world, they bring to him as much spirits as they can, and drink as long as it lasts, to console themselves for the loss of their friend, and to excite them to weep. No source is he dead than they abandon the house, and even demolish it, less that which remains of the foul of the deceased, ceafed, which the ancients called *manes*, fhould do them any injury. The coffin confifts of a tree hollowed out, or even fometimes of their fledge, into which they put all that the dead perfon had most valuable, as his bow, his arrows, and his lance, with the intention that should he one day return to life, he may be able to exercise his former profeffion. Some of them are even fuch gallant christians as to confound christianity with their ancient fuperstitions; for having heard their priests tell that we should one day arise again from the dead, they put into the coffin of the dead perfon his hatchet, a flint, and a piece of iron to strike a fire, (Laplanders never travel without these necessaries,) that when he arises he may be able to cut down trees, level rocks, and burn all the obstacles that he may meet with in his road to heaven. You fee, Sir, that notwithstanding all their errors, these people move thitherward as much as possible; they wish to arrive at it either peaceably or by force, fo that it may be faid, *His per ferrum et ignes ad calos* graffari constitutum, and that they expect by iron and fire to enter the kingdom of heaven.

They do not always inter their dead in cemeteries, but very often in forefts and caverns: they fprinkle the place with fpirits; all the mourners drink of them; and three days after the funeral they kill the rein-deer which had borne the dead to the buryingplace, and a feaft is made of it to all the company prefent: the bones are not thrown away, but gathered carefully for the purpofe of burying at the fide of the deceafed. It is at this repaft that they drink the *paligavin*, that is, fortunate liquor, becaufe they drink in honour of a perfon whom they believe to be happy.

Succeffions are fettled nearly in the fame manner as in Sweden : the widow takes the half; and if the decealed has left any property, the boy takes two-thirds of it, and leaves the reft to his fifter.

We were very earneftly engaged in this conversation, when we were informed that fome Laplanders with their rein-deer were observed approaching on the tops of the mountains: we fallied out to meet them, that we might have the pleasure of feeing their equipage and their march; but we fell in with three or four perfons only who carried on their deer fome dried fish for fale at Swapavara. I have long spoken to you, Sir, about the rein-deer, without having given you a description of that animal, which I have already fo often alluded to. It is but reasonable, therefore, that I should now proceed to gratify your curiofity, as I have at prefent gratified my own.

Rheen is a Swedifh word by which they have been diffinguished, either on account of its neatnefs or his fwiftnefs; for rben fignifies neat, and renna means to run, in that language. The Romans were totally ignorant of this animal, and the modern Latins call it rangifer. I cannot give you any other reason for this, than that the Swedes formerly called this animal rangi, to which word fera was added, as if they had faid, the animal called rangi. Although I do not with to fay that the horns of this animal, which shoot out in the form of large branches, have led them to give it this appellation; for in that cafe they would rather have called it *ramifer* than *rangifer*. Whatever may be in this, Sir, one thing is certain, that although this animal is almost like a stag, it nevertheless differs from it in some respects. The rein-deer is larger, but the horns are totally different; they rife to a great height, and become crooked in the middle, forming a kind of circle round the head, which is covered with hair from top to bottom, of the colour of the fkin, and is full of blood throughout; fo that if it is hard preffed by the hand, the animal fhows by its conduct that it feels pain in that part. But that which this animal has in particular to diffinguish it from all others, is the great quantity of horns with which Nature has provided them for their defence against wild beasts. The stag has only two horns, from which fprout a number of sharp points; but the rein-deer has another in the centre of the forehead, which produces the fame appearance with that which has been

VOL. I.

painted

painted on the head of the unicorn, befides two others which branch over the eyes and fall upon the mouth. But all these branches spring from one root, although they take different roads, and assume different figures; which circumstance gives them so much uneasiness that they can with difficulty graze, which induces them rather to feed upon the buds of trees, which they are able to seize with less difficulty.

The colour of their hair is blacker than that of the flag, particularly when they are young; and at that time they are almost as black as the wild rein-deer, which are always larger, ftronger, and blacker than those which are tamed.

Although their limbs are not fo flender as those of the ftag, they nevertheless furpass it in fwiftness: their feet are much ferrated and almost round; but that which is most remarkable in this animal is, that all its bones, and particularly the joints of the foot, crack as if one was breaking nuts, and they make a noise fo loud, that one can hear this animal at almost as great a distance as one can fee it. It is also observable in the rein-deer, that although they have the cloven foot they do not chew the cud; and that they have no gall, but only a small black mark in the liver without any bitterness.

And although these animals are naturally favage, the Laplanders have so completely found means to tame them and domesticate them, that there is not an individual in the country who is not possessed of troops of them, like those of sheep: they nevertheless leave great numbers wild in the woods, and it is these whom the Laplanders cruelly hunt, both for their skin, which is much more esteemed than that of the domestic deer, and for their flesh, which is much more favoury. There are even some of these animals half-wild and half-tamed; and the Laplanders allow their semile deer in rutting-time to go into the woods, and those which are produced by this connection are called by a particular name: they denominate them *kattiagiar*, and they grow much larger and stronger than the others, and are confegnently fitter for the fledge.

Lapland nourifhes no other domestic animal than the rein-deer; but in this creature alone as many useful qualities are found as are to be met with in all those which we posses. They throw away no part of the animal; but make use of the hair, the skin, the flesh, the bones, the marrow, the blood, and the nerves.

The skin serves to protect them from the inclemency of the weather, and in winter they wear it covered with its hair, while in fummer they put on another from which it has been removed. The flesh of this animal is full of sap. fat, and extremely nourishing; and the Laplanders never eat any other flesh than that of the rein-deer: its bones are of aftonifhing use to them, for making their cross-bows and bows, for arming their arrows, for making their fpoons, and for adorning every thing that they make. Its tongue and the marrow of its bones are their greateft delicacies; and lovers carry these parts to their miftreffes as the most valuable prefents, which are usually accompanied with the field of the bear and the caftor. They frequently drink its blood, but they generally preferve it in its bladder, which they expose to the cold, and allow to become dense and affume a regular form in this state; and when they wish to make soup, they cut out from it as much as they defire, and boil it along with fish. They have no other. thread than that which they draw from the nerves of this animal, and which they extract from its cheeks : they employ the finest to few their clothes with, and the coarfest to join the blanks of their barks. But not only does this animal furnish the Laplanders with food and clothing, it also affords them drink : the milk of the rein-deer is the only beverage that they possels; and because it is extremely fat and quite thick, they are obliged to mix it with nearly an equal quantity of water : they only draw a gallon of milk daily from the best rein-deer, which give no milk except when they have a young one: they make very nutritious cheefes from it; and the poor inhabitants, who cannot afford

to

to kill a deer for its fielh, live on nothing elfe than its cheefe: these cheefes are fat, and have a very firong smell; but being made and eaten without falt, they are quite tasteles.

The greateft advantage derived from the rein-deer is their ufefulnefs in travelling, and in carrying burdens. We had fo often heard with aftonifhment of the manner in which the Laplanders employ thefe animals in travelling, that we wifhed to gratify our curiofity upon the fpot, and to fee in what manner the deer are fixed to the fledge : we immediately ordered them to bring us one of thefe machines, which the Laplanders call *pulaba*, and which we denominate a fledge, and which I lately defcribed : we made them fix the rein-deer before, at the fame diffance which our horfes generally are, to that piece of wood, of which I have already fpoken, and which they call *jocolaps* : it has no other collar than a piece of fkin covered with hair, from which a piece defcends towards the breaft, and paffes under the belly between the legs, and is attached to a hold which is in the fore-part of the fledge. The Laplander has no other guide than a cord fixed to the root of the animal's horns, which he throws on the back of the animal, fometimes on one fide, fometimes on the other, and directs it in the road by drawing to that fide on which he wifhes it to turn.

. We travelled to-day, for the first time, in these fledges with inconceivable pleasure; and it is in this carriage that they perform a long journey in a flort time: they advance more or lefs quickly according to the ftrength and vigour of the animal. The Laplanders rear them intentionally from a crofs-breed, which is produced from a wild male and a tame female, as I have already mentioned, and they are far more fwift than the others, and more fit for travelling. Zieglerus fays that a rein-deer can in one day three times change the horizon, that is, can three times arrive at the most distant mark which can be perceived. This length of road, though very confiderable, and not ill expressed, does not furnish us with a fufficient idea of the fwiftness of the rein-deer: the Laplanders express it more exactly, when they fay that it can travel twenty Swedish miles in a day, or fifty leagues, in only calculating two leagues and a half of French meafure to one mile of Swedifh. The Swedifh mile is 6600 toifes long, and the French league is 2600; however, the Swedifh mile is generally calculated as equal to three French leagues. This computation is more fatisfactory than the other; for as in this country the day may be extended to any length, and as the Laplanders in their calculations do not make any diffinction betwixt the natural day of twenty-four hours, and the day in which a traveller is on his journey, it will be more correct, for the purpole of giving a clear idea of the diftance which a deer can run in an hour, to flate, both from the preceding computation and my own experience, that those which are to be met with in Lapland, kimi *lapmarch*, and which are celebrated for being the fwifteft and flrongeft, can make, when pushed, fix French leagues in an hour; but for this purpose the snow must be hard and frozen. It is true the animal cannot continue to travel long at this rate, and that it requires reft after feven or eight hours of toil. Those who wish to go farther do not travel fo fast, but continue longer on their way: the animals in this case support the fatigue during twelve or thirteen hours, at the end of which it becomes neceffary to allow them reft for a day or two, unlefs the traveller with them to die in the fledge.

This diftance you fee, Sir, is very confiderable; and if there were pofts of the reindeer established in France, it would not be very difficult to travel from Paris to Lyons in lefs than twenty-fix hours: the diligence would be delightful; but although it appears that this mode of travelling would be very convenient, yet it would undoubtedly be extremely fatiguing: the leaps which it would be necessary to take; the disches over which it would be necessary to fkip; the flones which must be passed over; and

Z 2

the

the conflant toil which the traveller would be exposed to in preventing himfelf from falling, and of raifing himfelf up when overturned, would make one defirous of travelling more fmoothly, and of running lefs rifk.

Although these animals fuffer themselves to be conducted with great docility, there are nevertheless many of them reflive and almost untameable; so that when you puss them too hard, or wish them to travel farther than they themselves incline, they immediately turn round, and erecting themselves on their hinder feet, they attack with such fury the driver in the fledge, who can neither defend himself, nor escape from it, on account of his being tied, that they often break his head, and fometimes destroy him, with their fore-feet, in which they have so much ftrength, that they have no other means of defence against the wolves. The Laplanders, to ward off the blows of these animals, have no other remedy than to turn themselves towards the ground, and to cover themfelves with their fledges, until the anger of the rein-deer has been fomewhat appealed.

They have also another kind of fledge, much finer, and made in a different manner, which they call *racdakeris*: they make use of it to seek after their wood, and to remove their property, when they change their places of abode.

Such, Sir, is the manner in which the Laplanders travel in winter, when the fnow completely covers the ground, and when the cold has covered it with a flippery cruft. In fummer they are obliged to travel on foot, for the deer are not firong enough to carry them; and they never yoke them in chariots, which is a practice they are totally ignorant of, on account of the badnefs of their roads: they however fill carry burdens, and the Laplanders take a firong bark of the birch-tree, which they bend into the form of a bow, and place upon its broadeft part that which they are to carry, which does not exceed on every fide forty pounds weight. In this manner do they carry children in fummer to be baptifed, and they themfelves follow behind.

The moft ordinary food of the rein-deer confifts of a little white mofs extremely fine, which grows in abundance throughout all Lapland; and when the earth is wholly covered with fnow, nature has imparted to these animals an inflinct, which enables them to know the place where it is to be found under the fnow; and whenever they discover it they make a large opening in the fnow with their fore-feet, which they do with a surprising solution of the east a certain moss, like a spider's web, which hangs from the pine-tree, and which the Laplanders call *lunt*.

I believe I have already faid that the rein-deer have no milk except when they have a young one, which fucks three months; and foon as the young one dies, they have no more milk. When they with them to eat, they place before them the pods of the pine-tree; and when they teafe and irritate the mother, the ftrikes them with her horns.

It is faid of these animals that they speak in their ears if they wish them to go on one fide or the other: this is completely false. They travel almost constantly with a conductor, who leads fix of them; and when any one wishes to travel to any place, if he can find a rein-deer on its return to that place to which he wishes to go, he will not require any guide, as the deer will take him to the place of destination without any guide, and that too although there be no regular road, and the distance be more than forty leagues.

On Saturday we fet out to go on foot to the prieft's houfe, which was about five miles diflant, and from whence we afterwards determined to travel north-weft, and go to Tornotrefch, where we were to find the Laplanders whom we were in fearch of. We were no fooner out of Swapavara than we had fupper prepared for us: we killed three or four birds, which are called in this country *fiælripa*, or *birds of the mountain*, and which the Greeks denominated *lagopos*, or *hairy-footed*: it is of the fize of a hen,

. 2\_.

and

and during fummer has the plumage of a pheafant, but more of a brown colour, and is diftinguished in certain places by whitish spots; in winter it is quite black. The male imitates, while flying, the noise of a man who laughs extremely loud: it fleeps rarely among trees; and further, I know no game of fuch an agreeable taste: it has at the fame time the delicacy of the pheafant and the tenderness of the partridge. It is found in great plenty on the mountains of this country.

Two miles diftant from Swapavara we met with the barque of the Laplanders to whom we had fpoken the day before, and who were to conduct us to Tornotrefch: they had been fifting the whole night, and brought us very excellent falmon-trout, which are called in this country *arlax*. From thence, continuing our journey by water, we encamped on a little height. We paffed the night in the middle of the wood, which we found very agreeable; for the cold being extremely violent, we were obliged to make fuch a large fire to protect us from wild beafts, and efpecially the bears, that we this day fet fire to the foreft. We forgot to extinguish it on our departure, and it extended with fuch rapidity, by means of a tempest, that on our return fifteen days after we found it so it for the is foreft, where it had burned with fufficient so fucces: but this did harm to nobody; and incendiaries meet with no punishment in this country.

We travelled only half a mile on Sunday, in confequence of torrents and an impetuous wind which conftantly hindered us; and during the time which we took to travel this length, we could not advance four steps without seeing or hearing extremely large pines fall, which in falling made a dreadful noise, which resounded throughout the whole forest. This tempest, which lasted the whole of both day and night, obliged us to stop, and to pass this night as we had done the last, with equally large fires, which however we made with more precaution, that every thing might not be burned on our route: this led our boatmen to fay, that four Frenchinen would be sufficient to burn the whole country in eight days.

Next day, Monday, unwilling to be exposed to the north-wind without advancing, we failed not, notwithstanding the continuance of the tempest, to proceed on our journey upon a lake which had the appearance of an agitated sea, so high were the waves; and after five or fix hours of exertion we arrived, after travelling three-quarters of a mile, at the church of the Laplanders, where the priest lived.

This church is called Chucafdes, and it is the place where the fair of the Laplanders during winter is held, to which they come for the purpose of bartering the skins of the ... rein-deer, of ermines, martins, and minevers, for fpirits; tobacco, and *valmar*, which is a kind of coarfe cloth with which they cover themfelves, and furround their huts. The merchants of Torno and the neighbouring country do not fail to attend on this occafion, which continues from the Conversion of St. Paul in January to the second day of February. The magiftrate and the judge of the Laplanders attend in perfon; the one to receive the tribute which they pay to the King of Sweden, and the other to terminate any differences which may arife among them, and to punish all vicious and abandoned perfons, although it feldom happens that any of this defcription can be found; for they live with each other in great confidence, without ever having heard of thieves, who nevertheless would find no difficulty in profecuting their projects, as the huts, full of various articles, remain quite open during the whole fummer, while they travel to Norway, where they remain three or four months. They leave in the middle of the woods, on the top of a tree which they have cut, all the necessary ammunition, and their being stolen is very rarely heard of.

The prieft, as you may well believe, Sir, is not abfent on this occasion; and it is at

this time that he receives the tenths of the fkins of rein-deer, of cheefe, of gloves, of fhoes, and other articles, according to the ability of those who make them prefents.

The Laplanders who have the most christianity do not confine themselves to making presents to their pastors, but they also make offerings to the church. We have seen a number of fkins of minevers, which hung before the altar, and when they wifh to ward off some disease which affects their flocks, or to pray to God for prosperity, they carry fkins of the rein-deer to church, and extend them on the path-way which leads to the altar, and over which the priest must necessarily pass; and in this manner they believe that they have drawn down the benediction of heaven. The priests have a great deal to do at this time; for as the greater part come only at this period, once during the whole year, it becomes necessary to perform as much religious business in eight or fifteen days. as is done in other places throughout the whole year. It is during this time that the majority have their daughters baptifed, and that they bury the bodies of those who have died during fummer : for when any one dies whilft they are at the western fea, or in fome other part of Lapland, as they are unable to carry the body on account of the badness of the roads, and as they have no opportunity of removing them, they inter them near the fpot where they expired, either in fome cavern, or below fome ftones, for the purpose of taking them up again in winter, when the fnow allows them an opportunity of conveying them to the church. Others, to prevent the body from putrefying, place them in their coffins under water, which confift, as I have already mentioned, of a tree hollowed out, or of their fledges, and never draw them out again till they intend to carry them to the burying-ground. They also marry at the fair; for as all their friends are prefent on this occasion, they generally put off the marriage ceremony till this time, for the purpole of rendering it more folemn, and for procuring more amusement.

The goods which the Laplanders bring to these fairs are rein-deer and their skins: they also fell at this time the skins of black, red, and white foxes, and otters, gulonum, of martins, of castors, of ermines, of wolves, of minevers, and bears; besides the dress of the Laplanders, with boots, gloves, shoes, and all forts of dried fish, and cheese from the rein-deer.

They give these articles in exchange for spirits, coarse cloths, filver, copper, iron, fulphur, needles, knives, and hides, which are brought to them from Muscovy. Their goods bear always the fame price: a rein-deer, of middling value, is fold for two crowns; four skins are equal to one deer; a *limber* of minevers, which confiss of forty skins, is valued at a crown; the skin of a martin the fame sum; that of the bear costs as much, and three white fox skins cost no more. The price of goods is in the same manner limited: half an ell of cloth is valued at a crown; a pint of spirits as much; a pound of tobacco the same price; and when they wish to purchase articles of smaller value, the fale is concluded by means of one, two, or three skins of minevers, according to the value of the commodity.

All these affairs are not concluded with the fame frankness as formerly; and as the Laplanders, who conducted themselves with fidelity, faw themselves cheated, the fear of being still deceived puts them for much on their guard, that they rather cheat themselves than expose themselves to be cheated.

Nothing is a better evidence of the little chriftianity which the majority of the Laplanders posses in the reluctance which they display towards an attendance at church to hear the priest, and to affist in the fervice. It is necessary for the magistrate to force them to attend, which he does by fending men to their huts for the purpose of observing whether they are there. Some of them to be allowed to absent themselves pay money:

fome

Tome think that they can avoid attendance on fermon, by flating that they were there laft year; and others fuppofe they have a legitimate excuse in absenting themselves, when they fay, that they belong to another church, which they have already attended. This clearly shows, that they are only Christians by means of force, and that they never give any evidences of their religion, except when forced to do fo.

We were employed during the remainder of this day, and all the morning of Tuesday, in cutting on a stone, lasting memorials, which should inform posterity, that three Frenchmen had continued to travel, till they could go no farther; and that, notwithstanding the difficulties which they had encountered, and which had frightened many others, and that they had come to erect a trophy at the end of the world, materials having been rather wanting for their further toil, than courage to endure it. The infcription was the following:

> Gallia nos genuit ; vidit nos Africa ; Gangem . Haufimus, Europamque oculis luftravimus omnem ; Cafibus et variis acti terrâque marique, Hic tandem fictimus, nobis ubi defuit orbis.

> > ÷ -

De Fercourt, De Corberon, Regnard. 18 Augusti, 1681.

"Gaul begot us; Africa has beheld us; We have explored the Ganges, and "travelled over all Europe, having been exposed to various accidents, both by fea and "land, here at length have we arrived, at the fartheft boundary of the world."

> De Fercourt, De Corberon, Regnard. 18th day of August, 1681.

We cut out these verses upon stone and upon wood; and though the spot on which we were, was not the best place to put them, we left those which we had engraven on the wood and they were placed in the church above the altar. We carried the others with us to place them at the end of the lake of Tornotresch from whence the Frozen Ocean can be seen, and where the world terminates.

When the Laplanders who were employed in conducting us, and in flowing us the road, had returned from where they had been fent, to purchase fome little provisions,confifting of feven or eight cheefes of the rein-deer, and fome dried fifh, we left the priefts at five o'clock in the evening, and ftopt, for the purpose of sleeping, at an impetuous torrent, which they call Vaccho, where we arrived an hour after midnight. We had the pleafure, during the whole road, to behold the rifing and the fetting of fun at the fame time. The fun fet to-day at eleven o'clock, and rofe at two, whilft it remained, during the whole as clear as at noon-day. But when the days are longeft, that is, three weeks before Saint John, and three weeks after, the fun is conftantly in fight, during this period, without touching, in the lowest parts of his course, the tops of the highest mountains. He is also, during the shortest days in winter, two entire months, without being visible; and at Candlemas, the people ascend to the tops of the highest mountains, for the purpose of observing him to peep forth for an instant. Night, however, does not constantly endure, as, at mid-day, a little glimmering light breaks forth which continues about two hours. The Laplanders, by the affiltance of this light, and the reflection of the fnow, with which the whole earth is covered, take this time to go to the chafe, and to fifh, which they never leave off, although the rivers and the lakes are completely frozen, and, in fome places, as thick as the length of  $\mathbf{a}$ pike 🕄

pike: but they make large apertures in the ice, at flated diffances, and pufh, by means of a pole, which goes below the ice, their nets, from aperture to aperture, and draw them out in the fame manner. But what is flill more furprifing, is, that they often catch fwallows in their nets, which hold, by means of their claws, themfelves attached to fome finall pieces of wood. They appear dead, when they come out of the water, having no fymptoms of life; but when they are placed near to the fire, and begin to feel the heat, they recover a little, then clap their wings, and begin to fly, as they do in furmer. This ftrange fact has been confirmed to me by all those whom I talked with on the fubject.

We fet out on our journey on Wednefday morning, and after having croffed to the other fide of the torrent, we walked a fhort league on foot. We observed on the road a Lapland-hut, composed of leaves and turf. All the property was behind the house. placed on fome planks: it confifted of fome fkins of the rein-deer, fome utenfils for working with, and feveral nets which hung upon a rod. After having examined the whole, we purfued our course to the east, in the woods, without any road. We found in the middle, a Lapland-magazine, constructed upon four trees, which made a square fpace. The whole of this edifice, covered with planks, was supported upon four pieces of wood, which are generally fir, and from which the Laplanders remove the bark, for the purpole of preventing particularly the wolves and the bears from climbing up thefe trees, which they rub over with greafe and train-oil. It is in this magazine that the Laplanders lay up their whole wealth, which confifts of dried fifh or flefh of the rein-deer. These fortified habitations are in the middle of the woods, at the distance of two or three leagues from the Laplander's hut; the fame individual will fometimes have two or three in different places. It is in this manner, that, as they are continually exposed to the fury of the wild beafts, they employ their whole address to render their attempts unfuccessful; but it frequently happens, notwithstanding all their exertions, that the bears deftroy all the toil of a Laplander, and eat in one day all that he has collected during a whole year, which actually happened to one whom we met on the lake of Tornotresch, and whom we again found on our return, extremely disconfolate at the destruction of his magazine by the bears, who had devoured all that it contained.

They have also another kind of refervoir, which they call nalla, like the rest also in the middle of the wood, but which is only placed on a fingle pivot. They cut down a tree fix or feven feet high, and place upon the trunk of it, two pieces of wood acrofs . each other, upon which they erect this little edifice, which has the fame appearance with a pigeon-house, and is covered with planks. They have no other ladder, with which they mount to this refervoir, than the trunk of a tree, in which they cut a kind of fleps. After having fill marched about half-an-hour, we arrived at the borders of , the lake, where we found a little Laplander extremely old, with his fon who was going to fifh. We asked questions on feveral subjects, particularly with respect to his age, which he was ignorant of; this want of knowledge is general among the Laplanders, who, almost every one, not only are ignorant of the year in which they live, but who only know time, by the transition from winter to fummer. We gave him fome fpirits and tobacco, and he told us, that having feen us from his hut, he retreated into the wood, from whence however he beheld us, and having obferved, that we had done him no injury, and had carried nothing off, he had ventured to fally out from his hiding-place, that he might attend to his usual occupation. The good treatment which we difplayed to this poor fellow, in giving him tobacco and fpirits, which are the most acceptable prefents which could be made to a Laplander, induced him

to.

to promife, that, on our return, he should take us to his place of residence, and show us his rein-deer to the number of seventy or eighty, besides all his little property.

We passed on, and travelled, till we arrived at the hut of a Laplander, which was on the fide where the lake begins to form the river. I have talked along while, Sir, of the houses of the Laplanders, without telling you what they were : I should now, therefore endeavour to gratify your curiofity.

The Laplanders have no fixed abode, but they go from one place to another, carry. ing with them their whole property. This change of abode takes place, either for the convenience of fifting, by which they fublift, or for the nourithment of their rein-deer, which they feek formewhere elfe, when it is finished in the place where they lived. They usually establish themselves in summer on the borders of the lakes in the place where the torrents are; and in winter, they remove to the thickest places of the wood, where they expect to find a fufficient quantity of animals in hunting. They have no difficulty in packing up quickly; for in a quarter of an hour they have taken down their whole houle, and tied all their utenfils upon rein-deer, who are of wonderful ufe to them. They employ on this occasion, five or fix, on which they place their whole baggage, as we do, upon horfes, befides their children, who are unable to travel. The deer go one after the other; the fecond is attached by means of a long ftrap, to the neck of the first, and the third is tied to that of the second, and so on. The father of the family marches behind thefe deer, and precedes all the reft of his flock which follow him as the fheep follow the herdiman. When they arrive at a foot proper for a refidence, they unload their animals, and begin to build their house. They raife four pieces of wood, which are the supporters of their whole building; these planks are pierced from the bottom to the top, and are joined together by means of another. upon which are placed a number of other planks, which form the whole building, and produce a figure fhaped like a bell. All these planks are employed to support a large cloth, which they call, woaldmar, and which forms at the fame time, the walls and the ftrength of the house. Those who are rich, employ a double covering of cloth, the better to preferve them from the rain and the wind, whilf the poor employ turf. The fire is in the middle of the hut, and the fmoke goes out at a hole, which is left for that purpose, at the top. This fire is continually burning, during winter, and during fummer; on which account, the greater part of the Laplanders lofe their fight, when they become old. The pot-hanger defcends from the roof above the fire; fome of them are made of iron, but the greater part are formed of a branch of the birch tree, at the end of which a hook is fixed. They have always a pot hanging over the fire, and particularly in winter, when they melt the fnow; and when any one wishes to drink, he fills a large fpoon with fnow and fprinkles boiling water upon it, till it is completely melted. The floor of the hut is made of branches of the birch-tree, or the pine, which they throw down in a heap, when they employ them to make their beds of. Such, Sir, are the habitations of the Laplanders. There, the old and the young, the male and the female, the fathers and the children live together: they all fleep promifcuoufly and quite naked, upon the fkins of rein-deer; which frequently produces very ferious diforders. The door of the hut is very ftrait, and fo low, that it is neceffary to enter it on the knees; they generally place it towards the fouth, in order that they may be lefs exposed to the north-wind.

There is also among these people another hut, which is fixed, and of a hexagonal form, with pines which they fix the one above the other, and of which the apertures are lined with moss. These huts belong to the richer individuals, who do not fail to change their places of residence like the rest, but who return always after some time

VOL. I.

to

to the fame place, which is generally in the immediate neighbourhood of a cataract, which affords them a great facility in procuring fifh.

It was in one of thefe huts, that we paffed the night : it was covered only with branches' interwoven, which were filled with mofs. We met here two Laplanders, whom we faluted by giving them our hand and faying, *Pourift*, which is the Lapponian falutation, and means, *Welcome*. Thefe poor people faluted us in the fame manner, and returned our falute by the word *Pourift oni*, *Tou are alfo welcome*. They accompanied thefe words, with their ordinary bow, which they performed in the manner of the Mufcovites, by bending their knees. We did not fail, to give them five or fix kinds of fpirits for the purpofe of becoming acquainted with them; which they took fo heartily, that they became intoxicated, and their brain beginning to turn, one of them wifhed to act the forcerer, and took his tabor. As this inftrument is the moft effential point of their fuperfititon, you no doubt wifh, Sir, that I fhould fpeak to you of their religion.

All the world knows, that the people who lived nearest to the north, have always been addicted to idolatry and to magic : the Finlanders in this refpect, furpaffed all others; and we may fay, that they were as well verfed in that diabolical art, as if they had had for their teachers, Zoroafter or Circé. The ancients knew them to be for and a Danish author, in speaking of the Finlanders, from whom the Laplanders are defcended, fays, Tunc Biarmenfes arma artibus permutantes, carminibus in nimbos folvere calum, latamque aeris faciem tristi imbrium aspergine confuderunt. " The Biarmenles, having re-" course to arts instead of arms, change, by means of their incantations, ferene weather " into dreadful tempefts, and cover the cheerful face of heaven with gloomy clouds." This writer informs us, that the Biarmenfes, who were the anceftors of the prefent Finlanders, were as bad foldiers as they were good magicians. He fpeaks of them in another passage in these terms. Sunt Finni ultimi septentrionis populi; vix quidem habitabilem orbis terrarum partem cultura complent : acer iifdem telorum est usus ; non alia gens promptiore jaculandi peritia fruitur, grandibus et latis sagittis dinucant, incantationum studiis incumbunt, &c. "The Finlanders," fays he, " are the people who " dwell fartheft towards the north; they live in the most uninhabitable part of the \* world, and make use of arrows so skilfully, that there is no other people so adroit " in drawing the bow; they fight with large and broad arrows, and give themfelves up " to the fludy of enchantments." If the Finlanders were fo much addicted to magic formerly, their descendants, the Laplanders, are not less fo, at the prefent day. They are only Christians, from policy, and by constraint. Idolatry, which is much more palpaable, and which affects the fenfes more than the worfhip of the true God, cannot be rooted out of their affections. The errors of the Laplanders may be claffed under two heads; those which arise from their superstition and paganisin, and those which are owing to their enchantments and their magic. Their first superstition is generally to obferve their unlucky days, during which they are unwilling to go to the chace, and believe that their bows would break on these days, which are the days of Saint Catharine, Saint Mark, and others. They will fcarely venture out on Christmas-day, which they believe to be unlucky. The origin of this fuperstition is that they have mifunderstood what happened on this day, when the angels descended from heaven, and altonished the shepherds; and they believe that on this day, evil spirits are abroad in the atmosphere and might destroy them. They are also superstitious enough to believe that after death, there remains fomething called manes, of which they are much afraid, and when any one is killed in a difpute with another, it is neceffary for a third perfon, to go to the place where he is buried, that he may be enabled to pro-

179

2

mote

mote a pacification between the perfon who is dead, and him who is alive. This is strickly speaking, the error of the ancient Pagans, who called Manes quasi qui maneant psst obitum. All this is only superstition; but you shall now see how much they have of impiety, paganism, and magic.

In the first place they mix Jefus Christ indifferently with their false gods, and they make only one being of God and the devil, whom they believe they may worship in the manner most agreeably to their taste. This mixture is particularly to be remarked on their tabors, where they place Storiunchar and his family above Jesus Christ and his apostles. They have three principal gods; the first is called Thor, or the god of thunder; the fecond Storiunchar; and the third *Parjutte*, which means the fun.

These three gods are worshipped only by the Laplanders of Lula and Pitha; for those of Kimiet and of Torno, among whom I have lived, know of one only, whom they call Seyta, and who is the same among them, as Storiunchar among the others. These gods are made of a long stone, destitute of any other figure than that which nature has given it, and such as they find it on the borders of the lakes. So that, every stone made in a peculiar manner, rough, or full of holes and concavities, is with them a god; and the more remarkable its structure is, the greater is their veneration for it.

Thor is the chief of the gods, and he is, they believe, ruler of the thunder, and they arm him with a hammer. Storiunchar is the fecond, whom they suppose to be vicar of the former, as if one should fay Thoriunchar, lieutenant of Thor. He prefides over all animals, and birds, as well as fifh; and as it is him of whom they have most need, it is to him also that they chiefly make facrifices to render him proptitious. They place him generally on the borders of lakes, and in the forefts, over which he extends his jurifdiction, and difplays his power. The third god whom they have in common with feveral other Pagans, is the fun, for whom they have much veneration on account of the benefits which they receive from him. This is the one of all the three that they adore, whom in my opinion, they have the greatest reason to worship. In the first place, he chases away, at his approach, that cold which has tormented them during more than nine months; he uncovers the earth, and affords nourifhment to the rein-deer: he brings a day which lafts feveral months, and diffipates the dark. nels in which they had fo long been buried; on which account, they have, during his absence, a great respect for the fire, which they believe to be a living representation of the fun, and which produces on earth the fame effects, which the other does in the heavens.

- Although each family has its own particular gods, the Laplanders nevertheles have public places, which belong to the community. I will talk to you afterwards of one of these places, which I visited to see their altars; and it is there that they generally make their facrifices, in the following manner.

When the Laplanders have known, by the noife of the tabor that their god is defirous of blood, and that he demands an offering, they conduct the victim, which is a male rein-deer, to the altar of the god, to whom they wifh to facrifice, and they permit no wife or daughter, who are allo forbidden to facrifice, to approach the altar. They flay the victim at the foot of the alter, in piercing his heart with a knife, plunged into his fide; then approaching the altar with reverence, they take the fat of the animal, and the blood neareft to the heart, with which they fprinkle their god, with fear, in making eroffes to him with the fame blood. They place behind the idol the horn of the feet; the bones, and the horns, they hang upon the one fide, a red thread adorned with carded wool, and upon the other, those parts, by means of which, the animal augments

its

AA2

its fpecies. The factificer carries away with him every part which can be eaten, and leaves only the horns to his god. But when it happens, that the altar of that god to whom they intend to facrifice, is fituated on the fummit of inacceffible mountains, where they believe him to refide, in that cafe, as they are unable to fprinkle their god with the blood of the victim, they take a fmall ftone, which they fleep in it, and throw it towards the fpot which they are unable to reach.

They do not offer up facifices to their gods only, but they also make them to the *manes* of their parents or their friends, to prevent them from doing them any injury. The difference which takes place with respect to the facifice to the manes, is, that the thread, which is red in the other case, is black in this, and that they bury the remains of the animal, as the bones and the horns, and do not leave them uncovered, as they do upon the altars.

Thus much, Sir, have they in common with the Pagans: let us now confider what they poffels in particular with refpect to their magical art. Although the Kings of Sweden have been able to do fomething by their threatening edicts, and the punifhment of fome forcerers, yet they have found it impoffible entirely to abolifh the intercourfe of the Laplanders with the devil; they have only leffened their number, and prevented the practifers of the art from profefling it openly.

Among other enchantments which they are capable of producing, they fay, that they can ftop a veffel in the middle of its courfe, and that the only remedy against the power of this charm, is the fprinkling of female purgations, the odour of which is infupportable to evil fpirits. They can also change the face of the fky, or cover it with clouds; and that which they perform with the greatest facility, is, their fale of the wind to those who have need of it; and they have for this purpose a handkerchief which they tie in three different places, and which they give to him who has need of it. If he untie the first, he procures a gentle and agreeable wind, if he require a stronger he unties the second, but if he loosen the third, he is certain to excite a dreadful tempest. They fay, that this mode of felling the wind is very common in this country, and that the very lowest forcerers have this power, provided, that the wind which is wanted, has already commenced, and requires only to be excited. As I have never feen any thing of all this, I shall give no opinion respecting it; but with respect to the tabor, I can tell you fomething with a greater degree of certainty.

This inftrument, with which they perform all their charms, and which they call Kannus, is made of the trunk of a pine and a birch-tree, and the veins of which ought to proceed from east to west. This kannus is made of a single piece of wood, hollowed in its thickest part in an oval form, the under part of which is convex, in which they make two apertures long enough to fuffer the fingers to pafs through, for the purpole of holding it more firmly. The upper part is covered with the fkin of a rein-deer, on which they paint in red, a number of figures, and from whence feveral brafs rings are feen hanging, and fome pieces of the bone of the rein-deer. They usually paint the following figures: they draw first, towards the middle of the tabor, a transverse line, above which they place the gods whom they hold in the greatest veneration, as Thor, with his underlings, and Seyta, and they draw another line a little below the former, but which extends only half acrofs the tabor; there Jefus Chrift, with two or three apostles are to be feen : above these lines are represented the fun, the moon, the stars, and the birds; but the fituation of the fun is under these very lines, on which they place the animals, the bears, and the ferpents. They also fometimes draw upon them the figures of lakes and rivers. Such, Sir, is the figure of a tabor; but they do not place upon every one the fame thing, for there are fome on which troops of rein-deer are drawn, for the purpole

17.0 Starting Engraved by George Cooke. Magical Drum . L'aplanderis

London Rehighed by I onomian Hurst Bres & Orme, Paternoster Row

purpole of knowing where they may be found, when any of them are loft. There are fome figures which tell the proper places for hunting, and others for fifting; fome for difcovering, whether the difeafes with which they are affected, will be mortal; and in this manner, of feveral other matters of which they are in doubt.

Two circumstances are effential to the making use of this tabor; the index, for the purpose of marking the thing which they defire, and the hammer to strike the tabor, for the purpose of moving the index, till it flop at some figure. This index usually confifts of a piece of brafs made in the form of ftuds which are fixed in the bridles of horses, from whence several other little rings of the same metal are pendant. The hammer is made out of one bone of the rein-deer, and is of the form of a large T. Some are made in a different form, but this is the most usual. In fuch veneration do they hold this inftrument, that they keep it always wrapped up in the fkin of a reindeer, or in fomething elfe: they never carry it into the houfe by the fame door, through which the women pais; but they introduce it, either through the cloth, which furrounds their hut, or by the aperture through which the fmoke iffues. They generally make use of the tabor, for three principal purposes: for hunting and fishing, for facrifices, and for knowing the transactions which are taking place, in the most distant countries: and when they wish to know something on this subject, they take care. first, to bend the skin of the tabor, in taking it near to the fire; then a Laplander, falling on his knees, together with all those who are present, he begins to strike his tabor all round, and redoubling the ftrokes with the words which he pronounces, as if he were pollefied, his countenance becomes blue, his hair flands erect, and he, at length, falls motionlefs on his face. He remains in this flate, as long as he is possifieded by the devil, and as it is neceffary for his genius to bring him a fign to prove that he has been at the place where he was fent, then recovering his fenfes, he tells that which the devil revealed to him, and fhows the mark which has been brought to him.

The fecond manner, which is lefs important, and lefs violent, is, how to difcover the event of a difeafe, which they learn, by means of the fixture of the index, upon the fortunate or the unlucky figures.

The third, which is the leaft confiderable of all, fhews them in what direction they ought to move, when they wifh for a good chace; and when the index, agitated feveral times, ftops at the eaft or the weft, the fouth or the north, they infer from hence, that in following the quarter which is pointed out to them, they will not be unfuccefsful.

They have also a fourth use, to which they apply the index, viz. for the purpose of discovering whether their gods defire facrifices, and of what kind they wish them to be. If the index stop at the figure which represents Thor or Seyta, they facrifice to him, and learn at the fame time, what victim gives him the greatest fatisfaction.

Behold, Sir, the ufefulnefs of this wonderful Lapponian tabor, of which, we in France are totally ignorant. For my part, I who believe, with difficulty, refpecting forcerers, I fhall cheerfully oppofe the general opinion of the whole world, as well as of many intelligent men, who have affured me, that nothing was more true, than the Laplanders could know diftant events. John Tornæus, whom I have already mentioned, prieft of the province of Torno, an extremely learned man, whofe veracity I would readily believe, afferted, that this had happened to him fo frequently, and that certain Laplanders had told him fo often every thing that had occurred in his journey, even to the fmalleft particulars, that he had no difficulty in believing all that had been related concerning it. The archives of Bergen teftify a fact, which happened to the fervant of a merchant, who, wifhing to know what his mafter was doing in Germany, went to vifit a very famous Laplander, and having written the information of the forcerer in the

archives

L

archives of the city, the fact turned out to be as was related, the merchant having afterwards confessed, that, agreeably to the forcerer's information, he had, on fuch a day, flept with a girl. As the Laplander had mentioned a thousand other facts of this nature, which had been related to me in the country, by fo many men worthy of credit, I confess to you, Sir, that I could not help believing them.

Whether thefe things which I have mentioned to you be true or falle, this is certain, that the Laplanders have an implicit faith in the effects of the tabor, in which they are ftregthened every day by the ftrange fuccels which they observe to attend it. If they had no other inftrument but this to exercise their diabolical art, it would do harm to none but themfelves; but they have befides this, another method of inflicting danger, grief, difeafe, and even death itfelf, on those whom they wish to injure. For this purpofe, they employ a little ball of the fize of a pigeon's egg, which they fend forth to every part of the world, within a certain diffance, according to the extent of their power; and when it happens, that this animated ball meets with any one on its road, whether man or beaft, it goes no farther, but produces the fame effect upon the perfon whom it has flruck, as it would have done on those for whom it was intended. The Frenchman who was our interpreter during our journey in Lapland, and who had refided thirty years at Swapavara, affured us, that he had feveral times feen thefe balls pafs close by him. He told us, that it was impossible to know the form which they right affume, he could only affure us, that they flew with remarkable fwiftnefs, and left behind them a little blue track, which it was eafy to diftinguish. He told us, alfo, that one day, while croffing over a mountain, his dog, who clofely followed him, was flruck by one of these gants, (for fo these balls are called) in confequence of which he expired on the fpot, although he was in good health the moment before. He tried to difcover the place where his dog had been wounded, and obferved a hole. under his throat, without being able to find in his body that which had ftruck him. They preferve these gants in leather bags, and, those among them who are malicious fcarcely fuffer a day to pass, without throwing fome of these gants, and when they have no perfon whom they wifh to injure, they throw them at random into the air, and when it happens, that a Laplander, engaged in this profession, has any refertment against another of the fame fraternity, and wifnes to injure him, his gant will have no power, fhould the other be more expert than him at the bufinefs, and a greater devil. All the inhabitants of this country dread very much these emissions, and those who are known to have the power of throwing them, are highly respected, and no one dares to molest them. Such, Sir, is the whole information which I have been able to acquire, (refpecting their magical arts.) by my own experience, as well as by the intelligence which I have received from all the people of the country, whom I believed extremely worthy of belief, and particularly from the priefts, whom I have confulted on all thefe fubjects.

As foon as our Laplander became intoxicated with fpirits, he wilhed to counterfeit the forcerer; he took his tabor, and beginning to ftrike it with the agitations and contorfions of a perfon poffeffed, we afked him, whether our fathers and mothers were yet alive. It was very difficult to fpeak with certainty on this fubject; we were three in number; the father of one, and the mother of another were alive, while the third had neither father nor mother. Our forcerer told us all this: and extricated himfelf very well from the difficulty. Although those with whom we were, confisted of Finlanders and Swedes, and could not have any knowledge of this matter which they might have communicated to the Laplander, yet as they had to do with those who were not eafily fatisfied, and who wished to have fomething more palpable, and more precise than a fimple fimple effect of chance, we told him that we fhould believe him to be a real forcerer, if he could fend his demon to the lodging of any of us, and bring back a fign to convince us that he had been there. I asked him for the keys of my mother's cabinet, which I well knew he could only find upon her, or under her bolfter, and I promifed him fifty ducats if he could bring them to me. As the journey was pretty long, it was neceffary for him to take three or four good draughts of fpirits, that he might travel the more gayly, and be enabled to employ the ftrongeft and the most powerful charms to call his familiar spirit, and to perfuade him to undertake the journey, and to return speedily. Our forcerer used his utmost exertions; his eyes rolled round, his face changed colour, and his beard briftled violently: he almost broke his tabor, so violently did he strike it, and he fell at length upon his face as ftiff as a rod. All the Laplanders who were prefent carefully hindered any perfon from approaching him while in this flate, and kept off even the flies, not fuffering them even to remain upon him. I affure you that when I faw this ceremony, I believed that I was going to fee fall in at the hole in the roof of the hut the keys which I had afked for; and I waited till the charm would be finished that I might make another request, and beg of him to procure me a quarter of an hour's conversation with the devil, from which I expected to learn many things. I should have known whether Mifs —— is still a virgin, and the nature of the intercourse betwixt Monsieur and Madame ———— I would have asked him if Monsieur ———— had ----- his wife during three years that he has lived with her; whether the last child of of things, which none but the devil knows.

Our Laplander remained as if he had been dead during a good quarter of an hour; when, beginning to recover a little, he began to look upon us, one after another, with haggard eyes; and after having examined us all very attentively, he addreffed himfelf and told me that his fpirit was not able to act agreeably to his inclination, becaufe I was a greater forcerer than he, and my genius was more powerful; and that if I would give orders to my devil to intermeddle nothing with his, he would give me fatisfaction.

I confels to you, Sir, that I was exceedingly furprifed at having been to long a forcerer, without being fentible of it. I did every thing in my power to put our Laplander on the road: I commanded my familiar demon to give no diffurbance to his; but after all these efforts we could gain no intelligence from our forcerer, who extricated himfelf very aukwardly from to difficult an affair, and who fallied out in great wrath from the hut to go, I believe, to deftroy all his gods and devils, who had deferted him in the time of need, and we never faw him more.

On Thursday morning we continued our journey to the lake of Tornotresch; and at the place where it begins to form a river one can observe a little island on the left, which is furrounded on all fides with dreadful cataracts, which descend with an awful precipitation among the rocks, where they excite a terrible noise. A famous altar, dedicated to Seyta, has been established there fince the earliest times, to which the Laplanders of the province of Torno refort for the purpose of offering up facrifices on the most urgent occasions. John Tornæus, of whom I have already spoken several times, mentioning this place, speaks of it in the following manner: Eo loco ubi Tornotresch ex se effudit fluvium in infulá quâdam, in medio cataracta Dara dicta, reperiuntur Seyta lapides, specie bumanâ collocati ordine. Primus altitudine viri proceri, post, quatuor alii paulo breviores, juxta collocati ; omnes quass pielies quibus dam in capitibus fuis ornati : et quoniam res est difficillima pericul que plenissen poster vim cataracta indictam navigium appellere, ideò Lapponi pridem deserunt invisere locum istum, ut nunc explorari nequcant, utrum quomodove ulli fuerint in istam infulam. "In the place," fays he, "where the lake of "Tornotresch

"Tornotresch begins to form a river, on a certain island in the middle of the cataract " called Dara, Seytan ftones are found, placed in regular order, and bearing the human " form. | The first is of the fize of a tall man, and four others, somewhat less, placed at " its fide : every one of them has on its head a kind of little hat; and becaufe it is very " difficult, and even dangerous, to approach this island in a boat, the Laplanders have " for a long time past ceased to visit this altar; and they cannot understand how it has " been possible to adore these gods, and in what manner these stones have been conveyed " thither." We approached this altar, and perceived rather a large heap of rein-deer's horns, than the gods who were behind. The first was the thickest and the largest ; it was not at all fhaped in the human form, and I cannot well fay what it refembled ; but this I can fay, that it was very greafy and very dirty, in confequence of the blood and fat with which it was covered. This one was called Seyta : his wife, his children, and fervant were ranged on his right fide in regular order; but all these stones had no other fhape than what they received from nature, when exposed to a fall of water: they were as thick as the first, but much shorter. All these stones, and particularly that which represented Seyta, were placed upon branches of the birch-tree which had been lately cut; and there was to be feen on one fide a mais of carved pieces of wood, upon which fome characters were engraved. We observed one in the middle which was much thicker and taller than the reft; and this was, as our Laplanders informed us, the ftaff which Seyta employs when on 2 journey. A little behind all these gods there were two others, thick, greafy, and covered with blood, under whom there was, as well as the reft, a number of branches: thefe were nearer the river than the others : and our Laplanders told us that these gods had been thrown feveral times into the water. and that they had always been found again in their places. Some time after I faw a circumstance contradictory of the information of Tornæus. He fays, in the first place. that this fpot is no more frequented by Laplanders, in confequence of the difficulty of approaching it; and it is on this account that it is held in fuch great veneration by them. becaufe, according to them, the Seytan gods take delight in places difficult of accefs, or even inacceflible, as is evinced by the facrifices which they make at the bottom of the mountains where they imbue the flone with the blood of the victim, and throw it to those places which they are unable to reach. But according to the affurances of our Laplanders, this place is at prefent as much frequented as formerly; and this we were induced to believe, by the green leaves which still remained on the branches which fupported these flones, and by the fresh blood with which they were still sprinkled. With respect to the hats which Tornæus mentions the gods had upon their heads, they confift merely of a flat figure which is at the top of the ftone, and juts out a little from it : but only the two first, which represent Seyta and his wife, have this appearance; the reft being merely ftones of a long fhape, full of protuberances and holes, and ending in a point, they reprefent the children of Seyta and all the reft of his houfehold. In fine, the altar is composed folely of a fingle rock, which is covered with grass and moss like the reft of the island, with this difference, that the blood fpilt, and the quantity of wood and bones of the rein-deer, render the place more frequented.

Notwithstanding all that our Laplanders could fay to prevent us from carrying off these gods, we failed not to diminish the number of Seyta's family, and to take each of us one of his children; while they failed not to threaten us, and to call down imprecations on our head, by affuring us that our journey should be unfuccesful, if we excited the wrath of their gods. If Seyta had been thinner and less heavy, I should have carried him off with his children; but having taken him in my hand, it was with great difficulty that I could move him from the ground. The Laplanders observing this, confidered fidered me a man already doomed to destruction, who could not go many steps without being at least thunder-struck, for the most certain mark, in their opinion, of a god incensed is the weight discovered in the idol; as, on the other hand, when the god is propitious, and ready to go where he is desired, the idol can be listed with great ease: it is by this means also that they learn whether he is desirous of a facrifice.

We had no fooner left this island than we entered the lake of Tornotresch. From this lake the river Torno takes its rife: it is in length about forty leagues from east to welt, but in breadth it is very inconfiderable : it is frozen from September to St. John's day, and furnishes an almost inconceivable quantity of fish to the Laplanders. The tops of the mountains by which it is furrounded are fo high that they conceal it; and the fnows with which they are conftantly covered prevent one almost from diffinguishing them from the clouds. Thefe mountains are totally bare, and have no wood growing on them : there are nevertheless a number of beafts and birds upon them, and chiefly fielripor, which prefer these fituations to any other. It is around this lake that the Laplanders foread themfelves when they return from Norway, whence they have been banifhed for a feafon by the heat and the gnats; and it is here and in the neighbourhood where the greater number of them deposit their riches: they have no other firong box to hold their money and their most valuable articles. They take a pot of copper and fill it with their most precious goods, after which they carry it to the most fecret and retired fpot which they can think of; there they bury it in a deep hole dug for the purpole, and cover the place with grafs and moles, to prevent any one from difcovering it. All this is done by the Laplander without giving any information respecting it to his wife or children; and it often happens that the children lofe a treafure in confequence of its being too well hid, when the father happens to die an unexpected death. which prevents him from difcovering where his riches are concealed. All the Laplanders hide likewife their property, and quantities of rix-dollars, and veffels of filver. rings, and other trinkets, and ornaments, which have no other owner but him who finds them, and who does not give himfelf very much trouble in feeking after the true owner, are often discovered. We advanced pleafantly-about feven or eight leagues upon the lake, near to a mountain which furpassed all the rest in height : it was here that we ended our journey, and erected our memorial. We were fully four hours in afcending to the top, by a path which had never before been trod by a human being : when we had at length arrived at the fummit, we faw the whole extent of Lapland, and the northern ocean as far as the North Cape on the western fide. It was here that we planted the following infcription, which was its proper place, but which will never be read, I believe, except by the bears:

> "Gallia nos genuit ; vidit nos Africa ; Gangem Haufimus, Europamque oculis luftravimus omnem : Cafibus et variis acti terraque marique, Hic tandem fletimus, nobis ubi defuit orbis.

> > De Fercourt, De Corberon, Regnard. Anno 1681, die 22 Augusti."\*

This rock will be at prefent known in the world by the name of Metavara, which we gave it. This word is compounded of the Latin word *meta*, and another Finland word *vara*, which means *rock*; as if we had faid, the rock of boundary. In fact, Sir, it was here that we ftopt, and I do not believe that we will ever go farther.

While we were mounting and defcending from this mountain, our Laplanders went

• For the translation, see page 175.

B B

tó

to find out the habitations of their comrades: they did not return till an hour after midnight; and they told us that after having travelled a great way they had not been able to find any body. This intelligence vexed, but did not deprefs us, for we had only come this length for the purpofe of feeing the most diftant fpots, and we had left a number of objects behind us, which we had deferred visiting till our return. We had been defirous of employing our first ardor in visiting the most difficult objects, left this fire of curiofity being leffened, we should have been contented with observing the nearest objects.

We refolved therefore now to retrace our fteps; and the wind being wefterly, we fet fail early in the morning, and returned in one day to find that little old Laplander whom I have already spoken of, and who promifed to entertain us on our return: we met him on the river fifting, and we induced him, by our prefents of tobacco and fpirits, to take us to his hut, although he endeavoured to avoid it, and feemed to forget the promife which he had made us. He informed one of our Lapland conductors, who was his fon-in-law, of the place of his refidence; and having fet out through the woods with one of our interpreters, whom we expressly prohibited from guitting him, we continued our route by water. Having arrived in two hours opposite to the place where the hut was fituated, we went afhore, and finding that it was fill at a confiderable diffance, we took with us a quantity of tobacco and a bottle of fpirits, and followed our Laplander, who conducted us during the whole night through the wood. This man, who was not intimately acquainted with his father's refidence, which had been lately changed, was as much embarraffed as ourfelves : fometimes he put his ear to the earth, in order to hear fome noife; fometimes he examined the footfleps of the animals which we met with, in order to difcover whether the rein-deer which had paffed were favage or tame; fometimes he climbed like a cat to the tops of pine-trees, to difcover the fmoke, and always roared with his whole force, with a dreadful voice, which refounded through all the wood. At length, after having wandered a long time, we heard a dog bark; never did a voice appear to us fo charming as that of this dog, which came to confole us in the defert. We turned to that fide from whence the noise proceeded; and after having ftill travelled fome time, we fell in with a large troop of rein-deer, and a fhort time afterwards we arrived at the hut of our Laplander, who had only just arrived, like ourfelves.

This hut was in the middle of the wood, conftructed like all the reft, and covered with its *valdmar*: it was furrounded with mofs, for the purpole of feeding about eighty rein-deer which the Laplander poffeffed. Thefe rein-deer form the whole wealth of this people: there are even fome who have a thousand and twelve hundred. It is the employment of the women to take care of them, and they tie and milk them at certain hours: they count them twice every day; and when one strays, the Laplander fearches for it in the woods till he finds it. They fometimes run a very long time after thefe animals, and follow their tracks in the fnow for three whole weeks. The women, as I have already faid, have a particular care over the rein-deer and their young; they watch them constantly, and guard them day and night against the wolves and other favage The best method of guarding them against the wolves is that of tying them to beafts. fome tree; and the wolf, who is very fufpicious and fearful of being taken, is afraid that this is only a feint, and that there is near the animal fome fnare in which he may be caught. The wolves are in this country extremely ftrong, and quite grey; they are almost quite white during the winter, and are the most deadly enemies of the rein-deer, who defend themfelves against them with the fore-feet, when they cannot escape by flight. There is also an animal of a greyish brown colour, about the height of a dog, which the Swedes call jart, and the Latins gulo, which also carries on a bloody warfare with with the rein-deer. This bealt will afcend to the tops of the higheft trees, for the purpofe of feeing and furprifing its enemy, while it remains concealed. When the *jart* difcovers a rein-deer, whether tame or wild, paffing under the tree on which he is feated, he throws himfelf on its back, and placing his hind-feet on its neck, and his forefeet towards its tail, he firetches out and ftiffens himfelf with fuch violence, that he flits open the rein-deer's back, and inferting his fnout, which is extremely fharp, into the animal, he in this manner drinks its blood. The fkin of the *jært* is very handfome and very beautiful; it is even compared to that of the fable.

There are also fome birds which carry on a destructive warfare with the rein-deer; and among the rest the eagle is extremely fond of the fiesh of this animal. In this country great numbers of eagles are to be found, of such an altonishing fize, that they often feize upon with their claws the young rein-deer of three or four months old, and lift them up in this manner to their ness, at the tops of the highest trees. This particular immediately appeared to me, what I suppose it will also do to you, very doubtful; but fo true is it, that the guard employed to watch the young rein-deer is only used for this very purpose. All the Laplanders have given me the same information; and the Frenchman who was our interpreter assure that he had seen many examples of it; and that having one day followed an eagle which carried a young rein-deer from its mother's fide to its own ness, he cut the tree at the foot, and found that the half of the animal had already been eaten by the young ones. He feized the young eagles, and made the fame use of them which they had made of his young deer, namely, he ate them. Their fiesh is pretty good, but black, and fomewhat infipid.

The rein-deer remain pregnant nine months. When the Laplanders with to wean the young ones, they put upon their heads a circle of pine, the branches of which are made fharp, and prick very much, fo that when the young one approaches its mother, in order to take its usual nourishment, flie, finding herfelf pricked, pushes away the young one with her horns, and obliges it to feek for nourifhment elfewhere. This is not the only employment of the women : they make the clothes, the fhoes, and the boots of the Laplanders; they draw the carded wool to cover thread; this they do with their teeth, while they hold the bone of a rein-deer, through which there have been feveral holes made of various fizes, and they first pass their wool through the largest, then through the next, and fo on, till it be brought to the flate they defire, and fit to cover the thread of the rein-deer with which they ornament their drefs and every thing they make. This thread, as I have already mentioned, is composed of finews extricated from the reindeer, which they draw by fibres, and entwine them afterwards on the cheek, while they continue conflantly to twift them, and from time to time to moiften them: this is the only method they make use of to make thread. All the harness of the rein-deer is likewifemade by the women: this harnefs is composed of the fkin of the deer; the breaftleather is ornamented with a number of figures, made of woollen thread, from which feveral little bits of ferge of all colours hang, which form a kind of fringe : the little bell is in the middle; and there is nothing which gives vigour to this animal, or which gladdens it more, than the noife which it makes with this bell whilft travelling.

As I have begun with fpeaking to you of the occupations of the females of this country, I am naturally led to talk of the employments of the men. I fhall now flate, in general, that all the inhabitants of this country are naturally fluggifh and lazy, and that – nothing but hunger and neceffity can chace them from their huts and oblige them to labour. I fhould have concluded that this general vice arofe from the climate, which is fo cold that no one can eafily expose himfelf to the air, had I not found that they are equally lazy in fummer as in winter; but, in fact, as they are almost constantly necef-

- BB2

fitated

fitated to use exertions for their fublishence, they are nearly always engaged in hunting and fifting: they hunt during winter, and fifth during the fummer; and make with their own hands all the inftruments necessary for each of these employments. Their boats are made of fir, and are joined together by the thread of the rein-deer, which makes them fo light that one perfon can eafily carry one of them upon his fhoulder. They require a quantity of these boats, in confequence of the number of cataracts which they frequently meet with; and as they are unable to afcend thefe, they have in many places a boat on each fide of them: they leave them on the bank of the river, after having drawn them to land, and put two or three ftones into them, to prevent the wind from carrying them away. Some employ thread and cord to fasten them; the thread is made of hemp, which they purchase from the merchants: they often rub it with a kind of red glue, which they make of the fcales of fifh dried in the air, for the purpole of ftrengthening and rendering them less disposed to putrefaction. They make their cords of the bark of the birch-tree, or the root of the fir; they are extremely flrong when immerfed in water. The men are continually employed in making fledges of all kinds: fome of them for the purpose of conveying their perfons, which are called *pomet*; and others for carrying the baggage, which are called *racdakeres*, and are fuut like coffers: they alfo make their bows and arrows. The bows are composed of two pieces of wood placed one above the other; the lower one confifts of burnt fir, and the other of birch: these pieces are glewed together, and covered throughout their whole length with a very thin piece of bark of the birch-tree, which prevents one from perceiving that which it contains. Their arrows are of various kinds: fome are compoled folely of wood, and are employed to kill, or rather to ftun, the minevers, the ermines, and the martins, and other animals, whole skins they are defirous of preferving; there are others covered with the bone of the rein-deer, made in the fhape of a harpoon, and long-pointed; this arrow is thick and heavy: the latter is employed against birds, and never comes out of the wound when it has once entered the body; it also by its weight prevents the bird from flying, and carrying away with it the arrow and the hopes of the huntfman. A third kind is covered with iron, in the form of a lancet, and is employed against the large animals, fuch as the bears and the wild rein-deer; and every arrow of this fort is placed in a little quiver, made of the bark of the birch-tree, which the huntfman carries in his girdle. In fact, the Laplanders are extremely expert at the use of the bow, and they oblige their children to engage in those practices, which several warlike nations in former times wished that they had done; for they give them nothing to eat till they have previously hit an object prepared for them, or have knocked down fome mark which has been placed for the purpose on the top of some high pine.

All the houfehold utenfils are made by the men: their fpoons are cut out from the bones of the rein-deer, and they adorn them with figures, in which they put a certain black composition. They make lids to their facks also from the bone of the deer, and little baskets of bark and rushes, and likewise those planks which they employ in running upon the fnow, and with which they purfue and catch the fwistest animals. The description of these planks has been formerly given.

But that which is truly remarkable is, that the men always perform the bufinefs of 'the kitchen, and that they prepare all the food they procure, whether in hunting or fifhing; the women never intermeddle with this part of their duty, except during the abfence of their hufbands.

We observed this immediately on our arrival, and the Laplander dreffed some fresh fichs which he had taken that day. This fish is somewhat larger than a herring, but incomparably better; and indeed I never tasted fish more delicious than this. As some

as

188

as it was dreffed they prepared the table, made of pieces of the bark of the birch-tree fewed together, and fpread it upon the ground. The whole family placed themfelves around it, with their legs croffed in the manner of the Turks, and every one took his fhare from the pot, which he placed either in his cap, or in a corner of his drefs. Their drink is placed in a large wooden difh at their fide, if in fummer, and in winter it is in a pot on the fire. Every one takes according to his inclination his fhare of the food, by means of a large wooden fpoon, and drinks in the fame manner according to his thirft. When the meal is finished, they strike their hands in token of friendship. The most ordinary food of the poor confifts of fift; and they throw fome bruifed bark of the pine in the water, which ferves to drefs them in the fame manner as boiled meat. The richer individuals eat the flesh of the rein-deer which they have killed at Michaelmas, when they are fat. They fuffer no part of this animal to be loft : they even preferve the blood of it in its bladder; and when it has thickened and become hard, they cut it and place it in the water which remains from the dreffing of the fifh. The marrow of the bones of the deer is confidered with them a delicious morfel; the tongue is no lefs fo; and the limb of a male rein-deer is one of their greatest delicacies. But although the flesh of the rein-deer be much esteemed among them, that of the bear is incomparably more fo: they make prefents of it to their miftrefles, which they accompany with that of the caftor. They have during the fummer a ragout, which I tafted, and which I thought would have killed me. They make use of certain little black fruit which grows in the woods, about the fize of a goofeberry, which they call crokbergt, and which means raven's goofeberry. They put these along with the spawns of fish in a dish, and mix the whole together, to the great torment of the ftomachs of all those who fee them, and who are not accustomed to such kinds of ragouts, which however are confidered by them as the most exquisite luxuries. When the meal is finished, the richer individuals take, by way of defert, a fmall piece of tobacco, which they draw from behind their ear; this is the place where they dry it, and they have no other box in which to preferve it : they then chew it, and when they have drawn all the juice from it, they place it again behind the ear, where it acquires a new tafte; they ftill chew it once more, and replace it again in the fame manner, and when it has loft all its ftrength they fmoke it. It is altonifying to fee with what facility these people live without bread, and how anxious they are at the fame time about a paltry herb which grows at fuch a diftance from them.

We interrogated our Laplander upon many fubjects. We afked him what he had given his wife at their marriage: he told us that fhe had been very expensive to him during his courtfhip, having cost him two pounds weight of tobacco, and four or five - pints of brandy; that he had made a prefent of the fkin of a rein-deer to his father-inlaw; and that his wife had brought with her five or fix rein-deer, who had multiplied exceedingly during the forty years in which they had been married. Our conversation was enlivened with brandy, which we poured from time to time, by means of our entreaties, down the throats of this good man and his wife; and the return of this pleafing practice became fo frequent, that both began to feel the effects of it. They now carefied each other, in the Lapland manner, as ardently as you can well imagine; and their tendernefs went fo far that they began both of them to weep, as if they had loft all their rein-deer. The night paffed away in the midft of these mutual endearments; and we observed on this occasion, what I believe I have already told you, that the whole family fleeps on the fame fkin. This confusion is always prevalent among the Laplanders; and a hufband not only lies with his wife on the first night of his marriage, but with all the family together.

Next morning we each of us caused a deer to be killed, which cost us two crowns,

2. -

.

in.

in order to have its fkin to carry to France. If I had returned by a direct road, I fhould have endeavoured to carry fome live rein-deer along with me. Several individuals have in vaia endeavoured to do fo; and laft year three or four were conducted to Dantzic, where they died, not being able to live in fuch a climate, it being too hot for them. We delayed killing them till we fhould viit the prieft, when we could do it more conveniently; and after having taken two or three of thefe little collars which are employed to guide thefe animals, and fome others, for the purpofe of fecuring them, we fet out on our return, and made our rein-deer pafs the river: we arrived the fame day, Saturday, at the refidence of the prieft of the Laplanders, where we had flopt in paffing.

No fooner had we arrived than we were anxious to kill our animals. The Laplanders for this purpofe employ a bow, and an arrow of the fame kind, with that which they make use of in killing large beasts. We had the pleasure of perceiving the address with which they prepared their stroke, and we were associated that a beast to large as a rein-deer should die fo quickly of so very inconfiderable a wound. It is true, the arrow pierced as far as the half of its shaft; but I should have believed that a more dangerous wound would have been necessary to kill it fo soon.

## -----Hæret latere lethalis arundo.

We had our animals fkinned in the beft way we were able: the Laplanders took poffefiion of the blood, and we gave them the half of one. It is difficult to conceive how two men alone could eat the half of a large deer, without bread, without falt, and without drink: it is however very true; and we faw it, in this inftance, take place in our Laplanders with great aftonifhment.

We obferved that the rein-deer have no gall, but only a little black fpot on the liver. The flefh of this animal is very good, and has a confiderable refemblance in tafte to that of the ftag, but it is ftronger; the tongue is a delicious morfel, and the Laplanders are fond of the marrow. At Saint Michael's day it becomes fat as a pig; and it is at that time that the rich Laplanders kill it, for the purpose of furnishing themfelves with provisions during the reft of the year. They make the cold dry the flesh, which produces the fame effect as when it is dried by fire, and which dries it up, so that it can be easily preferved. Their falting-tub confiss of the trunk of a tree hollowed out by the hands of nature, which they cover in the best manner they are able, to prevent the bears from flealing it.

We remained fome days with the prieft, waiting for a Laplander who was confidered a great forcerer, and whom we had fent our Laplanders to bring from a diffance of feveral leagues. They returned at the end of fome days, and made fuch exertions, in order to procure the money which we had promifed them if they brought him, that in three days we faw them return with the forcerer, whom they had difcovered in the heart of a wood. We were now as happy as if we had held the devil by the tail, if I may ufe the expression; and what gave us pleasure was the promise that our enchanter made us of telling us many things which would furprife us. We now fet out, therefore, on our journey through woods, over rocks, and through marshes. Where will not one go to fee the devil in this world? We travelled more than five leagues, during which we met with a number of birds and beafts, with the names of which we were unacquainted, and particularly of minevers. These minevers are what we call in France squirrels, which change their red colour when the winter and the fnows make them turn grey: the farther north they are, they become the more grey. The Laplanders carry on a conftant war with them during winter; and fo well trained are their dogs to this chace, that

150

that they never passed any without observing them even upon the highest trees, and informing, by their barking, the Laplanders, who were with us. We killed fome with our fire-arms; for the Laplanders had not on this occasion, their round arrows with which they knocked them on the head; and we had the pleafure of feeing them fkin them with furprifing quickness and propriety. They begin to hunt the minevers on Michaelmas day, and every Laplander is usually engaged in this employment, by which means, they have a great market for them, and they fell a timbre for a crown; this timbre confifts of forty fkins. But there is no kind of merchandize in which there is more deceit than in that of felling minevers, and ermines' fkins, as they are bought without being feen and the fkin is turned, fo that the fur is on the infide. There is also no diffinction made; all are at the fame price, and it is necessary to take the good with the bad, which coft no more, the one, than the other. We learned from our Laplanders, a furprifing peculiarity respecting the minevers, which was afterwards confirmed to us, by our own experience. These animals are not always to be found in the fame number; they frequently change their country; and they will not be able to find one during a whole winter, where the year before thousands were to be met with, Thefe animals change their place of refidence. When they wifh to remove to fome other foot, and find it neceffary to pais fome lake or fome river, which they meet with at every flep in Lapland, these little animals take the bark of a pine or birch-tree. which they draw to the edge of the water, upon which they place themfelves, and, in this manner, abandoning themselves to the mercy of the wind, they lift their tails in the form of fails, and, in this manner, when the wind becomes a little ftrong, and the water grows rough, the veffel and the pilot are in the fame inftant overwhelmed. This shipwreck, which frequently amounts to more than three or four thousand fail, generally enriches those Laplanders, who find those wrecks upon the bank, and employ them to their ordinary use, provided these little animals have not remained too long on the fand. There are many who make a prosperous voyage, and who arrive fafely in port, provided the wind has been favourable, and has excited no florm upon the water, which indeed would not require to be very violent, for the purpole of fwallowing up thefe little structures. This particularity might pais for a fable, had I not been convinced of it. from my own experience.

After having travelled a long time, we arrived at the hut of our Laplander, which was furrounded by a number of others belonging to his comrades. Here it was, that we learned the nature and condition of the Laplanders and Lapland. We refided three days among them for the purpole of observing all their manners, and of being informed respecting a number of particulars, which we could only learn from themselves. First, our forcerer intended to fulfil his promife, we began to entertain fome expectation of learning fome of those things which we wished to know, when we observed, that he had brought with him his tabor, his hammer, and his index, which he drew from his breast, which served him instead of a pocket. He put himself in a condition, to call the devil by his conjurations. Never did a perfon poffeffed place himfelf in fo many different poltures, as our magician. He struck his breast fo rudely and fo unmercifully, that the black wounds with which it was covered, showed clearly that he was really in carnelt. To these blows, he added others, which were no less harsh, and which he gave himfelf with his hammer upon the face, fo that the blood flowed from every part. His hair flood erect, his eyes turned, his whole countenance became blue, he fuffered himfelf to fall feveral times in the fire, yet he was never able to tell those things which we demanded. It is true, that even a perfect forcerer would have found it difficult enough to give the fatisfactory evidences which we inquired after. I wished

to

to have fome certain proof from France, in proof of the miffion of his demon; and ? this was the flumbling-block, of all the forcerers, whom we had yet confulted. This perfon who was confidered very expert at his profession, assured us, that he hadformerly been able to do what we defired ; but that his genius had never been farther than Stockholm, and that there were very few who could go farther; and that the devil began to leave him as he grew old, and loft his teeth. This peculiarity aftonished me, I inquired respecting it more particularly, and I understood, that it was very true, and that the power of the most intelligent forcerers decreased as they lost their teeth; and I concluded, that, in order to be a good forcerer, it was neceffary to hold the devil by the teeth, and that he could only be well fastened in this manner. This man obferving, that we drove him, by means of our queftions, to extremities, promifed that, with the aid of fpiritous liquors, he would tell us fomething furprifing. He took. and looked upon it feveral times, after having made a number of invocations, and grimaces; but he only told us very ordinary things, which one could very cafily under-Hand, without being a great forcerer. All these circumstances led me to draw a conclusion which was a very just one, that all these people are more superstitious than forcerers; that they eafily believe the fables which are related to them respecting their anceftors, who, it is afferted, had a great intercourfe with the devil. It may be true. Sir, that there were in reality, fome forcerers among them in former times, when the Laplanders were buried in the errors of paganifm; but, at prefent, I believe it would be extremely difficult to find one, who well underflood his profession. When we faw that we could procure no information from our Laplander, we amufed ourfelves with making him drunk ; and this deprivation of reason, which continued three or four days, gave us an opportunity of stealing from him all his magical instruments : we took his tabor, his hammer, and his index, which was composed of a number of rings, and feveral pieces of brafs, which reprefented feveral infernal figures, or fome characters tied together by a chain of the fame metal : and when, two or three days after, we were on the point of fetting out, he came to us to demand all his articles, and inquired particularly at every one, if he had not feen them. The answer we gave him was, that he could eafily know, and that if he was a forcerer, he would find no difficulty in difcovering who had them.

We left these people, in order to visit others, that we might see and learn something further of their manners. We entered first into a hut, where we found three or four women, one of whom was completely naked, and was giving fuck to a little child which was also in the fame condition. The cradle was at the end of the hut, hanging in the air; it was made out of a hollow tree, and full of a fine mofs, which fupplied the place of linen, mattrafs, and coverlid; two fmall circular pieces of ofier covered the upper part of the cradle, over which was placed a wretched piece of cloth. This naked woman, after having washed her child in a pot filled with hot water placed it again in the cradle; and the dog, who was inftructed how to rock the child, placed his two fore-feet upon the cradle, and gave it the fame motion which a woman does. The drefs of the woman differs very little from that of the male fex; it is of the fame waidmar, and the fash is larger; it is adorned with pieces of tin, which cover its whole breadth, and differs from that of the men in this respect, that the latter is only marked with pieces of the fame metal, placed one after the other. At this fafh, a fheath filled with a knife, hangs; the fheath is adorned with filaments of pewter; there is also a purfe adorned in the fame manner, in which they place a steel to strike fire with, and all their most precious articles; this is also the place where they hang their needles attached to a piece of leather, and covered with a piece of brafs, which they they pufh over it. All thefe articles are adorned on the lower fide alfo with a number of brafs rings of various fizes, the noife and found of which amufe them extremely; and they believe that thefe ornaments tend effentially to fet off their natural beauty. But perhaps, Sir, whilf I am fpeaking of beauty, you will have the curiofity to inquire whether there are any handfome Laplanders. To this queftion, I will anfwer, that nature, which has been pleafed to create mines of filver and other metals in the northern regions, the most diftant from the fun, fports herfelf fometimes with forming beauties which are fupportable in thefe very countries. It is always however true, that those individuals who furpafs the reft by their beauty, are ftill but Lapponian beauties, and could only be confidered fuch in this country. But, generally speaking, it is certain, that all the Laplanders, male and female, are horribly ugly; and very much refemble monkeys: I do not know a comparison by which they can be more properly defignated. Their face is square; their cheeks are much elevated; the rest of their countenance is narrow; and the mouth extends from ear to ear. Such, in a few words, is a description of all the Laplanders.

Their drefs as I have already mentioned, confifts of the *valdmar*. The cap of the • man is generally made of the fkin of the loom, as I have already defcribed, or even of fome other bird, which has been flayed. The head-drefs of the women is composed of a piece of cloth; and the richéft among them cover their heads with a fkin of a fox, a martin, or fome other beaft. They do not make use of a flocking, but they have folely, during the winter, a pair of boots of the leather of the rein-deer, and put over them floes like those of the men, that is a piece of leather which furrounds the foot. and which is elevated on the fore-part: a hole is left for the purpole of putting the foot in, and they tie them above the ancle with a long woollen cord, which goes round five or fix times; and that these coverings for their legs and feet may give them no uneafinefs, and allow them to walk with eafe, they fill their fhoes with hay, which they have boiled for that purpose, and which grows in abundance throughout all Lapland. Their gloves are made of the fkin of the rein-deer, which they divide into feveral compartments with another kind of leather which is whiter, fewed and fixed upon the glove. They are made like mittens, without any fingers, and the handfomeft are lined on the lower fide, with the fkin of the loom. The women have an ornament, which is peculiar to them, and which they call kraca, made of a piece of red cloth, or fome other colour, which encircles the neck, like the collar of a Jefuit, and defcends upon the flomach, where it finishes in a point. This cloth is ornamented with their most valuable articles; the neck is covered with various plates of pewter, but that part which fronts the breaft, is adorned with their rareft commodities. The rich place here buttons and plates of filver, the most beautiful that they can procure, and the poor content themfelves with putting on the fame place, pieces of pewter and copper, according to their abilities.

We also made inquiry among these people respecting all those matters which we had been informed of by others, and they confirmed the truth of them in every point; and what particular information they gave us, I have given in the place where I spoke on that subject. But we wished to gain some knowledge of all the quadrupeds that are to be found in this country, and they related to us the following particulars.

They affured us, in the first place, that in this country, they were frequently exposed to winds fo impetuous, that they carried away every object that they encountered. The strongest houses are unable to withstand them; and they carry to such a distance, even whole troops of beasts, when they are on the summits of the mountains, that it frequently is unknown what has become of them. The hurricanes bring with them such

VOL. I.

a quan-

a quantity of fand in fummer from the coafts of Norway, that they leffen the view to fuch a degree, as to render it impossible to fee two steps distant; and in winter, they drive fuch a quantity of fnow, that they bury the huts, and whole slocks. When the Laplanders are fuddenly surprised on the road with one of these storms, they have no means of defence, than that of over-turning their sledge over them, and remaining in this posture, as long as the florm continues; others retire into the cavities of mountains with all that they can take along with them, and remain in these caves, till the tempess, which continues fometimes eight or fifteen days, shall have wholly substited.

Of all the animals of Lapland, there are none to common as the rein-deer, whom I have already to particularly defcribed. Nature, like a kind mother, has provided for countries, cold as those of the north, in giving them a number of animals, fit for providing them with furs, which defend them against the excessive rigours of winter, and which last for ages. Among those whose skins are most esteemed for their warmth, those of the bear and the wolf hold the first rank. The former animal is very common in the north; the Laplanders call him king of the forest. Although the bear is generally of a red colour, yet fome are neverthelefs obferved to be white; and there is no animal against which the Laplander wages fuch a cruel warfare, as this, in order that he may procure his fkin and his flefh, which he reckons the most delicate of all food. I have fometimes eaten of it, but it appeared to my tafte extremely infipid. The chafe of the bear is the most folemn action of the Laplander; nothing is more glorious among this people than to kill a bear, and they carry evidences of their having done fo about with them; fo that, it is eafy to fee how many bears a Laplander has killed, by the hair of them, which he carries in various places of his bonnet. He who has made the difcovery of fome bear, goes to inform his companions; and he whom they believe to be the greatest forcerer plays upon the tabor to learn whether the chace will be profperous, and on what fide, the animal ought to be attacked. When this ceremony is over, they march against the animal; he who knows the fpot marches first, and leads the reft, until they arrive at the den of the bear. There, they furprife him in the fpeedieft manner they can; and with arrows, lances, flicks, and firelocks, they kill him. Whilft they are attacking the animal, they all fing a fong in thefe words : Kibelis pourra, Kibelis iifcada foubi jælla jeitti. They beg earneftly of the bear that he will do them no mifchief, and that he will not break the lances and other arms which they employ to deftroy him. When they have killed him, they put the body into a fledge to carry it to the hut: and the rein-deer who has been employed to remove it, is exempted during the whole year from labour in this fledge; and means are also taken to prevent him from approaching any female. They confiruct a hut for the express purpose of dressing the bear, which is employed in no other manner, and in which the huntímen attend with their wives, and begin again their fongs of joy and of thanks to the animal, that they have been allowed to return in fafety. After the meat has been dreffed, it is divided between the men and the women. The latter are unable to eat any of the hind parts, but always partake of the fore part. The whole day is paffed in rejoicing ; but it deferves to be remarked, that all those who have affisted in taking the bear, must not approach their wives for three days, at the end of which, they must bathe themselves in order to be purified. I had forgotten to observe, that when they have arrived with the bear near to the hut, they do not carry it in at the door, but cut it in pieces and throw them in at the hole through which the fmoke issues, in order that it may appear, to have been fent and descended from heaven. They do the fame, when they return from the chace of other animals. There is nothing more estimable in the opinion of a Laplander, than to affift at the death of a bear, and he glories in it all his life-time. The fkin of a bear generally cofts —

2

The

Foxes are abundant in every part of Lapland; they are almost all white, although fome are found of the ordinary colour. Those of a white colour are in little estimation; but fometimes those of a black colour are met with, and these are the rareft, and the most costly; their skins are fometimes fold for forty or fifty crowns; and the hair is fo fine and fo long, that it hangs from any fide; fo that, in taking the fkin by the tail, the hair falls by the fide of the ears, and lies towards the head. All the Princes of Muscovy, and the nobles of this country seek with anxiety the furs of these skins; and, after those of the fable, they are the most esteemed. But as I have mentioned the fable, it is but proper that I should mention to you all that I know of it. That which we denominate fable, was formerly called Zabel. This animal is the fame fize with a pole-cat, and differs from the martin, in being of a lefs fize, and in having much longer and finer hair. The true fables are damafked with black, and are caught in Tartary and Muscovy; very few of them are found in Lapland. The blacker the hair is, the more is it fought after, and is fometimes worth fixty crowns, although its Ikin be no more than four fingers in breadth. Some of a white or grey colour have been met with; and the Grand Duke of Muscovy has made prefents of them to the King of Sweden by his ambaffadors, as being fkins exceedingly valuable.

The martins approach nearer to the fable than any other animal, they imitate them pretty exactly in the finenels and length of their hair; but they are much larger. I have met with fome as large as a cat, and there are few countries, in which they are more abundant than in Lapland. The fkin is worth a rix-dollar, and those of them whose fkin is of an afh-colour above the throat, are in higher effimation than those who have it white in the fame place. This animal makes a great havoc among the minevers, of whom it is extremely fond, and feizes them in the chace, without great difficulty: it does not live folely on fquirrels, but it hunts also after birds; and mounting to the tops of trees, it waits till they are afleep, and then jumps upon them, and devours them. If they are nevertheless ftrong enough to fly, they abandon themfelves to the air with the martin, whose claws are as ftrong and as fharp as those of any other animal, and which maintains itself on the back of the bird, and bites it in its flight, till at length the bird falls down dead. This fall is often equally fatal to the martin with the bird; and when it has rifen to a great height in the air, the martin frequently falls among rocks, where it is destroyed, and has no better fate than the other.

I have fpoken in another place of the *jærts* in Swedifh, and *gulones* in Latin, when fpeaking of the rein-deer, whom they cut in two. This animal is about the fize of a dog; its colour is dark brown, and its fkin is compared to those of the fables; it is damasked, and very precious.

C C 2 ·

The quantity of fifh is the reason why one meets with fo many caftors in Lapland, (the Swedes call them *baver*,) and they take great delight in those places, where no noise of the traveller diffurbs their repose. But the best place to find them, is, in the province of Kimi and in Ruflia. The kidney of this animal is employed in the cure of many difeases. Every body afferts, that there is no greater specific against the plague; and that, if it is taken every morning, it dispets the bad air : it is also faid to be an ingredient in the most efficacious compositions. Olaüs, chief priest of the province of Pitha presented me with the half of one at Torno, and affured me, that he made use of nothing else for his best remedies; he was well acquainted with pharmacy. He further affured me, that he extracted an oil from the tail of the fame animal, and that there was no remedy of more efficacy in the world.

There are also in Lapland, a very great number of ermines, which the Swedes denominate lekat. This animal is about the thickness of a large rat, but twice as long. It does not always retain the fame colour, for in fummer, it is fomewhat red, and in winter, it changes its hair, and becomes as white as we fee it : its tail is equally long with its body, and it terminates in a little point black as ink, fo much fo, that it is difficult to fee an animal, which is at the fame time either blacker or whiter. The fkin of an ermine cofts four or five pence. The flesh of this animal fmells difagreeably, and it lives upon minevers, and mountain-rats. This last little animal, wholly unknown every where elfe, and very fingular, as you shall fee, is fometimes found in fuch abundance, that the earth is wholly covered with them. The Laplanders call it lemucat; it is of the fize of a rat, but the colour is redder, marked with black; and it feems as if it fell from heaven, for it is never feen, except after great rain. These beafts do not flee from the approaching traveller; but, on the contrary, run to him with a great noife; and when any one attacks them with a flick, or any other weapon, they turn upon him and bite the flick, to which they continue hanging by the teeth, like little angry dogs. They fight with the dogs, whom they are not afraid of, and leap upon their backs, and bite them fo feverely, that the dogs are obliged to roll themfelves on the earth, to get rid of this little animal. It is even faid, that these animals are fo warlike, that they fometimes declare war against each other, and that when the two armies arrive near to the place which they have chosen for the field of battle, they fight bitterly. The Laplanders, who observe the quarrels of fuch small animals, conclude, that the battles of other individuals muft be much more bloody; and they think that Sweden has a good right to go to war with Denmark or Muscovy, who are her most mortal enemies. As these animals are warlike, they have also many enemies who make confiderable havoc among them. The rein-deer eat all those they can meet with. They are the most delicate food of the dogs; but they never eat their hind parts. The foxes fill their dens with them, and lay up magazines of them for times of fcarcity; this vexes the Laplanders, who know when they have procured this food, for this prevents them from feeking food elfewhere, and from falling into the fnares which have been laid for them. Even the ermines fatten themfelves on thefe animals. But that which is remarkable in this creature, is, its fenfibility of it approaching destruction. Forefeeing that it cannot live during winter, it retires to the top of a tree between two forked branches, where great numbers are caught; others of them, not relifning this kind of death, jump into lakes, where they are often in the body of the pike, newly fwallowed; and those of them, who do not wish to be the authors of their own destruction, and who patiently await their defination, perifh in the earth, when the rains which brought them into existence, likewife deprive them of it. They chace a great number of hares,

X

÷

who

who are generally quite white, and do not take their red colour, except during the two hotteft months of the year.

There are almost as many birds as quadrupeds in Lapland. The eagle, the king of birds, is found in great abundance; and fo prodigiously large are fome of them, that they are able, as I have already faid, to carry off the young rein-deer, and take them to their nests, which are at the top of the highest trees; on which account, it is necessary to have them always watched.

I do not believe, that there is any country in the world, which abounds more with ducks, teal, divers, fwans, wild-geele, and other aquatic birds, than this; fo perfectly covered are the rivers with them, that one can eafily kill them with a flick. I do not know how we should have lived during our journey had it not been for these animals, which were our usual food; we fometimes killed thirty or forty in a day, without ftopping a moment, and we employed ourfelves in this bufinefs, only on the road. All thele animals migrate, and leave this country in winter, for the purpose of visiting warmer regions where they can find fome rivers which are not frozen up; but they return in the month of May, when they deposit their eggs in fuch abundance, that the whole country is covered with them. The Laplanders take them in their nets, and the skin which has been flayed from the swan, is made use of as a bonnet; the others are used for food. There is a bird very plenty in this country, which they call loom, which furnishes the inhabitants with their finest ornaments for the head. The plumage of this animal is of a violet and white colour, and is curled in a peculiar manner; it is the fize of the goofe, and is fometimes taken in the nets which the fifthermen employ to take fifh, when the keennefs for their prey carries them too far, and they purfue fome fifh under the water. They also adorn with its fkin, the extremities of the finest gloves. The heath-cock and wood hen are also found here in great abundance. But there is in this country a particular kind of bird which I have not feen elfewhere, which is denominated *inversion*, and the Greeks called *lagopos*, about the fize of a hen; the plumage of this bird in fummer is grey, of the fame colour with a pheafant, and in winter, it is quite white, like all the animals that live in this country; and beneficent nature gives them the fame colour with the fnow, that they may not be recognized by the hunter, who could eafily perceive them, if they were of any other colour than the fnow, with which the earth is totally covered. I have already defcribed this animal: its talke is more favoury than that of a partridge, and it gives, by its cry, a certain mark that it will foon fall among the fnow, as may be eafily underflood by its name which fignifies bird of the fnow. The Laplanders place their nets upon the fnow, and form a little hollow, in the midft of which they leave an empty fpace, where the fnares are placed, and through which the birds must pass.

It is impofible to conceive the quantity of fifh in Lapland. It is every where interfected by rivers, lakes, and rivulets, and fo full of fifh are those rivers, lakes, and rivulets, that a man can take as many with a fingle line in half an hour, as he is able to carry. This is also the fole nourifhment of the Laplanders; they have no other bread; and they do not catch them folely for their own use; they form the only article of their commerce, and purchase those commodities they fland in need of, with fish or skins; for which reason, fishing is all their occupation; for whether they wish to eat, or to indulge themselves in luxury, which is not suffered to reign in this country, they have no other means of doing fo. It is true, that the rich never fish; the poor fish for them; and they give them tobacco, or spirits, or iron, or some article of that nature, in exchange. Without stopping to take notice of all the fish in this country, I will mention, that there is no place where falmon are found in greater abundance. They begin to arrive in the month of May, and they are, at that time, much fatter fatter and more delicious than in the month of September, when they return. There are fome years when, in the river of Torno alone, they fifh to the amount of three thoufand tons, which are feat to Stockholm, and to all the inhabitants of the Baltic Sea, and the Bothnian Gulf. The pike is equally abundant with the falmon; they dry them, and carry immenfe quantities of them. I have already defcribed the method they employ to fifh at night, by the light of a large fire which they kindle on the prow of their boats. The trout is very frequently met with : but there is a kind of fifh which I never faw before, and which they call *fiel*; it is of the fize of a herring, and extremely delicate.

After having remained fome days with these Laplanders, and learned from them all the information we wished, we returned by that road which led us to the prieft; and on the fame day, Wednesday, the twenty-seventh of August, we left him, and set at Cokluanda, which is the boundary between Bothnia and Lapland. But, Sir, I know not whether you consider it strange that I should have talked to you so much of the Laplanders, while I have faid nothing of Lapland. I do not know how it has happened, but I am going to end where I should have begun: but it is better to speak of it late, than not at all; and before I leave the subject, I will tell you all I know respecting it.

I cannot tell you what name this province was known by among the ancient geographers, becaufe it was unknown to them: and Tacitus and Ptolemy know no province more diftant than Scrifinia, which we now call Bothnia, or Biarmia, and which firetches along the Bothnian Gulf. All that we know of Lapland to-day is, that it is divided into eaft and weft: on the weft it faces Iceland, and is under the dominion of the King of Denmark; on the eaftern fide it is bounded by the White Sea, in which the port of Archangel is fituated, which belongs to the Grand Duke of Mufcovy. It is proper to add a third division, which is in the middle of thefe two, and which is much larger than both the others, and this is under the government of Sweden, and is divided into five different provinces, which have all the general name of Lapland; and are called Uma Lapmarch, Pitha Lapmarch, Lula Lapmarch, Torna Lapmarch, and Kimi Lapmarch. They take their names from the rivers which water them; and thefe fame rivers give all their names to the cities they pafs, if this appellation may be given to a parcel of huts made of trees.

The province of Torna Lapmarch, which is exactly fituated at the bottom of the Gulf of Bithynia, is the furthelt in the world on the fide of the arctic pole, and extends as far as the North Cape. Charles the Ninth, King of Sweden, being anxious to know the fituation and extent of his dominions, fent to this place, at various times in the year 1600, two illuftrious mathematicians, the one called Aaron Forfius, a Swede, and the other Jerome Bircholto, a German. These individuals performed the journey, with all the necessful provisions and instruments, very fuccessfully; and they reported on their return that they found no continent on the north beyond the feventy-third degree of latitude, but an immense frozen ocean; and the last promontory which bordered on the fea was Nuchus, or Norkap, not far from castle Wardhus, which belongs to the Danes. It was in this part of Lapland that we travelled; and we have re-ascended the river which waters it to the fource.

We arrived next day at Jacomus Mastung, which was only distant two leagues from the place where we had flept: we made three or four on foot in order to arrive at it, and we did not lose our labour. There is at this place a very good iron mine, but it is almost abandoned, on account of its great distance. We went thither to see the ironwork; but although we were disappointed in this expectation, we were more fortunate than we expected: we went into the mine, from whence we procured very beautiful ftones

198

ftones of adamant. We observed with much pleasure the surprising effects of this stone, when it is still in its native state: it required a great deal of force to separate stones so large as those we wished to procure; and the hammer that was employed, which was as thick as a man's thigh, remained so fixed when it fell on the chiffel in the stone, that the man who struck with it required some affistance before he could withdraw it. I wished to try this myself; and having taken a large iron-bar, similar to that which is employed to lift the heaviest bodies, and which I could scarcely move, I struck the chiffel, which bounded with extreme violence, and suffained the shock with inconceivable force : I put a compass, which I had, in the middle of the aperture of the mine, and the needle turned round with inconceivable rapidity : we took the best stones, and remained no longer in this place. We went to find our boats, and travelled to should be at Tuna Hianda, at the house of one of our boatmen, who showed us his letters of exemption from taxes, which he had received from the King, for discovering this iron-mine. This peasant called himself Lars Larzon, Laurentius à Laurentio.

The next day, Sunday, we travelled a confiderable way, and arrived in the evening at Koenges, where we had ftopt a day in passing. We purchased in this place fledges, and all the harnels which is necessary to yoke the rein-deer; they cost us a ducat each. We did not depart till Monday at mid-day, as we were obliged to wait for the boats, which were at a great diffance, and which it was neceffary to carry a great way, to avoid the cataracts, which are extremely violent in this place. We flept this night at Pello, where we had the pleafure of feeing on our arrival that method of fifting the pike, of which I have already fpoken to you, and which appeared to me to aftonishing. It is not furprifing that the inhabitants of this country fould adopt every pollible method of. catching fifth: they have nothing elfe to fubfift on; and nature, which often gives the remedy along with the difeafe, when refufing grain to this people, gives them fifh in greater abundance than in any other country in the world. We came next day, being the first of September, to fleep at the house of the magistrate of Lapland, a German, of whom I have already fpoken; and on the next day we arrived at Torno, after having passed more than fifty cataracts. These cataracts are very impetuous falls of water, which make a dreadful noife in falling: there are fome which continue during the length of two or three leagues; and it is the greatest pleasure in the world to see these torrents defcending with an inconceivable fwiftnefs, and making three or four Swedifh miles in an hour, which are equal to twelve French leagues. The more frong the cataract is, it is necessary to ply the oar with the greater vigour, in order to defend the boat against the waves; by which means, being at the fame time hurried on by the torrent, and affifted by the oar, you make an aftonishing distance in a little time.

We arrived at Torno on Tuesday, and we came in good time to see the ceremony of the funeral of John Tornæus, whom I formerly mentioned, and who had been dead two months. It is the custom in Sweden to keep the bodies of their dead a very long time: this length of time depends on the quality of the deceased; and the higher the rank of the person, the longer is the funeral deferred. This time is afforded, that every thing may be prepared for this event, which is the most folemn that takes place in this country; and if it be faid that the Turks lay out their property on marriages, the Jews on circumcifions, and the christians on law fuits, we may add, the Swedes on their funerals. In fact, I was aftonished at the great expence laid out upon the funeral of a man who was not by any means of rank, and that too in a country to barbarous, and at such a distance from the rest of the world. They had no fooner heard of our arrival, than the fon-in-law of the defunct immediately began to fludy a Latin oration, which he intended to deliver the next day in our prefence, inviting us to attend his father's funeral:

he

he was dreaming about it the whole night; and when he came before us next day, he had forgotten the whole of his difcourfe. If low bows fay any thing, and be the marks of eloquence, I can assure you that our haranguer was the prince of orators; but I believe the bending of his body was employed rather to hide the confusion which appeared upon his countenance, than to adorn his difcourfe. As we were acquainted with the object of his visit, we understood that he came to request our affistance at the ceremony, for we could understand nothing from his difcourfe; and a short time after the burgomaster of the city, with an officer who was there in garrilon, came to take us in their boat across the water to the house of the deceased. On our arrival we found the whole house filled with priests, habited in long cloaks, and hats which appeared by their height to be columns employed to support some beam of a house. The body of the deceased was deposited in a coffin, covered with cloth, and placed in the middle of them. They watered him with their tears, which trickled down their moiftened beards, the feparated hairs of which formed various channels, and diffilled this forrowful humour, which was employed inftead of holy-water. All these priests had left their parishes, and had come from a great diftance : fome of them had travelled more than a hundred leagues ; and we were affured that fuch is their regard for this ceremony, if it had happened in winter, when the roads are in the best fituation for travelling, there was no priest within two hundred leagues distance who would not have attended. The oldest delivered a funeral oration to all his affiftants; and he must furely have faid fomething very affecting, fince his mournful air had almost drawn forth even our tears, who knew not a word he spoke. The women were in a little chamber feparated from the men, and they groaned in a dreadful manner; among others, the widow of the decealed interrupted by her fighs the discourse of the preacher. While this fermon was delivered here, another was preached in the Finland tongue at the church; and when the two difcourfes were ended, they fet out to conduct the body to the church. Seven or eight respectable inhabitants carried him on their fhoulders, and every one was anxious to lend their aid. This brought to my recollection what Virgil fays of the entrance of the horfe into Troy, when he mentions that both young and old were anxious to lend their aid to draw that machine into their city: Funemque manu contingere gaudent. We followed the corpfe like the chief mourners; and the widow was afterwards conducted under the arms of two of her daughters, the one of whom grieved much, while the other feemed not at all affected. The body was placed in the middle of the church, while fome plalms were fung; and the women, in paffing by the deceafed, threw themfelves upon the coffin, and embraced him for the last time. Now commenced the grand and principal funeral oration, delivered by John Plantinus, prieft of Urna, who received a difh made of filver for his trouble. I cannot fay whether he merited it; but I know that he cried much : and that to render every object more fad, he made himfelf hideous, in leaving his hair in diforder, and full of pieces of ftraw, which he had not had time to take out of it. This man related every occurrence in the life of the deceased, from his birth to his laft figh : he mentioned the places, and the mafters whom he had ferved, the provinces which he had feen, and did not omit the minutest circumstance of his life. It is the cuftom in this country to deliver a funeral oration over lacqueys and fervants, provided the relations are able to pay a crown to the orator.

I attended through curiofity the funeral of a fervant at Stockholm. The prieft who delivered her funeral oration, after mentioning the place of her birth, and her relations, expatiated on the good qualities of the deceased, and exaggerated highly her knowledge of kitchen-work, distributing his discourse into various divisions, according to the number of ragouts which she knew how to prepare; and formed a part of his oration, by telling

telling them that fhe had only one fault, that of making every thing too falt, and that fhe shewed by this conduct the regard, she had for prudence, of which falt is the symbol. and her little regard for the things of this world, which the threw away in profution. You may fee by this, Sir, that there are few people who may not give occasion to a funeral speech, and furnish an orator with a wide field for the display of his eloquence. But our present subject had a more noble career. John Tornæus was a learned man : he had travelled, and had even visited France, as tutor to Count Charles Oxenstiern. When the funeral oration was ended, they came up to us and paid us a compliment in Latin, defiring us to ftay to the banquet. Although we understood no more of this compliment than we had done of the first, we had no difficulty in gueffing what they wished to fay: our stomachs informed us very intelligibly what it was; and they conplained to loudly that it was near three o'clock, and that they had not yet eaten, that it was no more difficult for these people to understand our language, than for us to understand theirs. They conducted us into a large hall, in which were three long tables : and this was the moff honourable place. There were befides these five or fix other tables, still better covered, for the entertainment of all the people who were prefent. The preludes to the repart were fpirituous liquors, beer, and another liquor which they call calchat, composed of beer, wine, and fugar; two of the most execrable liquids which could enter the human body. The tables were at length ferved; and they placed us at the upper end of the first table, with the priests of the highest rank, such as the chief preacher and others. They commenced their meal in filence, as is the general cuftom, and as the feafon demanded; which led Plantin to remark, who was at my fide, that they called the guests Nelli. N fignifies Neque vox, nec fermo egreditur ex ore corum; loquebantur variis linguis; in omnem terram exivit fonus eorum. All these words are taken from fcripture; and I do not believe that it is possible to apply them better than on this occasion; for one can fcarcely figure a more exact representation of the marriage at Cana, than the picture in which it was now reprefented to us, more beautiful and more natural than that of Paul Veronefe. The tables were covered with ftrange, and, if I may use the expression, antique dishes; for it had been at least eight days fince they were dreffed. Large pots of different kinds, made for the most part like those which were used at the facrifices of the ancients, covered this table, and produced by their number a confusion fimilar to that which took place at the banquets of the ancients. But what gave the finishing stroke to this picture, was the venerable air of all the priests, clothed in their beards, and the Finland drefs of all the guefts, which are as becoming as can well be imagined. There was among others a little old man, with fhort hair, a thick beard, and a bald forehead: I do not believe that a more exact repreferitation of the figure of Saint Peter could poffibly be produced by the imagination of any painter. This man wore a green robe, turned up with yellow, without any fhape, and producing the effect of a drapery tied with a fash. I could not cease contemplating this man, who was the brother of the deceased. Whill I was engaged in looking at this man, the reft were employed in more important occupations, and were drinking to the honour of the defunct, and the prosperity of his family, in an altonishing manner. The priests, like the beft friends, drank the moft copioufly; and after having toafted feveral healths, they came at length to kings and great men. They began first by drinking to the health of handlome girls, which is the cultom throughout all Sweden, and from thence they rofe to kings. These healths are drank out of veffels, the fize of which is proportioned to the rank of these royal perfonages; and to induce me to drink they proposed the health of the King of FAnce, in a veffel as much larger than the reft, as this monarch furpaffes the other kings in power. It would have been a crime to refuse this toaft; I drank

VOL. I.

201

drank it, and emptied the pot very courageously. It was not likely that, as we were in Sweden, we fhould drink the King of France's health and forget that of the King of Sweden; it was therefore drank out of a vellel which was fcarcely inferior in fize to that of the other; and after having drank feveral healths out of it, every one was filent to fay prayers. It happened unluckily that at this time one of our party faid fomething witty, and obliged us to burft out into loud laughter, which continued fo long, that the « whole affembly, whole eyes were turned towards him, were extremely difpleafed : and what was still more vexing was, that as every one was uncovered during the repair, on account of our being prefent, our hats had been carried away; fo that we had no means of hiding the laugh, which we were unable to refift, and the more we endeavoured to fliffe it, the more it burk out : on which account the priefts, supposing that we made a jeft of their religion, left the allembly, and were unwilling to return. We were informed by a little prieft, who was more our friend than the reft, that they had determined to attack us on the fubject of religion : however, we avoided talking with them on this fubject, and we went to find them in another place, to which the company had retired for the purpole of finoking, whilft the fervants cleared the tables : they brought, as a defert. pipes and tobacco, and all the priefts drank and fmoked till they fell under the table. In this manner it was that they watered the grave of John Tornæus; and thus the fealt ended. Olaüs Graan, fon-in-law of the deceased, endeavoured as well as he was able to conduct us to our boat, with his pot in his hand, but his legs failed him; he was very near falling into the river; and he was obliged to be carried home by two men.

We believed that the whole ceremony was finished, when next morning Olaüs Graan again made his appearance, followed by fome other priests, who came to request our attendance on the morrow. I affure you, Sir, that this surprised me; I had never heard of a second day's feast, except at a marriage, and I did not suppose that it was the same with regard to funerals. We were necessitated to resolve on a second attendance, and we had a conference with Olaüs Graan during the happy interval he enjoyed between pass and future drunkenness.

This Olaüs Graan, fon-in-law of the deceafed, is priest of the province of Pitha; a learned man, or at least calling himfelf fuch, a geographer, chemist, furgeon, mathematician, and above all pluming himfelf on his knowledge of the French language, which he fpoke in a manner you may have fome idea of from the following compliment he paid us : " La grand ciel," he repeated feveral times, "conferve vous et votre applicabilité, " tout le temps que vous verrez vos gris cheveux." ' The great heaven preferve you, and your applicability, every time that you look upon your grey hairs.' He fnewed us two medals, the one of Queen Christina, and the other a shekel of the Jews, which on one fide reprefented the rod of Mofes; and on the other, a cup from whence a kind of incenfe islued. Befides all his other qualifications, he pretended to poffefs a perfect knowledge of pharmacy; and to convince us, he drew from feveral pockets a quantity of boxes of all fizes, and of cordials fufficient to fill an apothecary's fhop. He gave me a piece of the tefficle of a caffor, and affured me that he extracted an excellent oil from the tail of this animal, which was useful in all kinds of difeases. When our converfation was finished, we were conducted to the place where we had been the day before, where every one, to pay honour to the defunct, drank plentifully, and those who were able returned home.

We remained at Torno on our return from Lapland eight days. Wednefday and Thurfday were fpent at the funeral; Friday, Saturday, and Sunday were only diffinguifhed by the frequent vifits we received, when it was necessfary to make every one drink. On Monday the burgomaster gave us a dinner; and on Tuesday at day-break,

, the

hole day, at

the wind being westerly, we fet fail. The wind continued very good the whole day, at night it became lefs violent; and next day, Wednefdav, we were becalmed. On Thursday the weather was equally unfavourable, and we remained motionless like towers. We heaved the lead feveral times to make foundings, but not being able to find any, we continued our courfe' in continual apprehensions of running aground Tomewhere. On Friday the mift having difperfed, we made a little way by means of an eaft and north-east wind, and we passed the little islands of Querken; but the wind being contrary next day, we were obliged to turn back, and to reft ourfelves in a port called We fpent part of this day in a neighbouring illand at the chace; and in the Ratan. evening we went to church at about half a league's diftance. The prieft gave us a fupper; but fearing that we had fresh young men returning from Lapmark, who would be anxious to make fome attack upon his honour, he anxioufly endeavoured, left we should have spent the night with him, to convince us that the wind was fair, although it was completely contrary. We returned to our boat to pass the night, after having purchased a hare at his house; and on Sunday morning the major of the regiment of this province fent two foldiers to the boat to inquire after us: we waited on him, and found all his officers prefent, befides a good dinner prepared for us. We were obliged to drink in the Swedish manner, that is to fay, to empty the bowls at one draught ; and when we came to the health of the King, they brought upon a difh three glaffes full of liquor, which were completely emptied. I confess that I had never before experienced this triplicity of glaffes full, and that I was as much aftonished at observing that it did not fuffice to drink the toast out of one. It is also a part of the ceremony here to turn the glafs upfide down on the dift, to fhew that the liquor has been faithfully drank. We returned to our veffel; and next day, at fix o'clock of the morning, we went to few how the wind blew: it was eafterly; and fuch was the ignorance of our captain and our pilot, that they believed we could not go out of the port with this wind. I afferted the contrary, and I induced them to venture on departing from the harbour: we did fo without any accident; and at mid-day the wind became fo ftrong at north-eaft, that after continuing to the whole night, and on Thurfday till mid-day, we made during twenty-four hours more than a hundred leagues; but the wind having fallen all at. once, we remained at a diltance of eight leagues from Agbon, a place where it was neceffary for us to land, in order to travel by land to Coperberyt. We were unable to do fo till next day; and having fortunately found on the fhore fome little boats which were returning from the fair of Hernefautes, we flept at Withfeval, a little town on the border of the Gulf of Bothnia, and the next day we took post-horfes, and made a very difagreeable journey, partly on account of the roughness of the roads; and partly on account of our being to little accustomed of late to travel post, for which reason we felt more acutely the fatigues of it. We loft our way during the night in the woods : and if it be at any time vexatious to wander in darkness, it is much more so in Sweden, in a country full of eternal precipices and forefts, where we were totally ignorant of every word of the language, and where it was impossible to find one to inform us of the road when we required it. Nevertheles, after advancing a confiderable way on our road, during a dreadful rain, with the affiftance of a little candle, a thoufand times more agreeable in this dark night than the most beautiful fun in one of the finest days in fummer, we arrived at the post-house; and next Friday, being much fatigued with our preceding day's journey, we only travelled three leagues, and flept at Alta. We fet out at fix o'clock in the morning, that we might be able to make four Swedifh miles, which are equal to twelve French leagues; and after having travelled till two o'clock of the alternoon, we arrived at a wretched hut, which we could not believe was the place where we were to change horfes, which however was the cafe; but finding no perfon

D B 2

to

to fpeak to, we continued our journey by roads which no one can conceive the difficulty of except thole who have paffed them. We believed that we were very near the pofthoule, and we travelled till four o'clock without feeing a fingle individual to direct us on our road, or any roof to cover our heads. To add to our misfortune, the rain fell in fuch quantity, that it made up this night for the three preceding months, during which not a fingle drop of water fell. The hope with which we flattered ourfelves that we would meet with fome peafant's hut, enabled us, notwithftanding the dreadful fatigue with which we were affected, to continue on our journey; but at length the rain fell fo plentifully, and the night became fo dark, that our horfes difheartened, not having eaten any food, like ourfelves, during the whole day, ftopped on a fudden, and we found it impoffible to make them advance one ftep.

Behold us then forrowfully remaining in the middle of the wood, without having any thing in the world to cover us, except the belly of our horfes; and one might do fo without danger, for the poor animals were fo fatigued that they paffed the night without flirring, and without eating, as well as their mafters. Our only confolation was a good fire that we made, which warmed us a little; but nothing could be more amufing than to fee us in this plight, all extremely fad and overcome, like men who had not eaten for twenty-four hours, and who languidly bowed their heads to receive the rain which it pleafed heaven to pour down plentifully upon us. And what tended to make our adventure fill more curious was, that next morning, by the break of day, we were no fooner on horfeback than we difcovered, at a diftance of about two gun-fhot, a little house which we had to anxiously inquired after, and to which we repaired to drink fome milk. Misfortune is good for fomething, they fay; for this wandering enabled us to reach Coperberyt the next day, which was Sunday, where we fhould not otherwife have arrived till the day after : we difcovered that town by means of the fmoke which iffued from it, and which refembled more the fhop of Vulcan than any thing elfe: nothing was to be feen on every fide but furnaces, fires, coals, and frightful cyclops. It is neceffary to defcend to the town through holes. \* To give you an idea of the frightfulnefs of it, they conducted us first into a chamber to change our clothes, where we took a flick flod with iron to fupport us in the most dangerous places : we at length defcended to the mine, which is aftonifhingly wide and deep. We fcarcely perceived the workmen, fome of whom were raifing flones, others throwing earth, and others making fires to loofen the mine, and every one, in fact, at his feparate employment. We defcended this pit by a number of roads which led to it; and we now began to find that we had as yet done nothing, and that this was only a beginning to more ferious labours. Our guides lighted their flambeaux, which were fcarcely fufficient to difpel the thick darknefs which reigned in these subterraneous regions. One fees nothing on every fide, and that too by endangering the fight, but fubjects of horror, by the aid of fome glimmering lights which are only fufficient to enable one to diffinguish them; the smoke blinds, and the fulphur choaks one: add to this the noife of the hammers, and the view of these shades, these wretches, who are stark-naked, and black like devils, and you will be of my opinion, that nothing can be a better representation of hell than this living picture, painted with the blackest and most fombre pictures that can possibly be imagined. We defcended more than two leagues into the earth by frightful roads, fometimes on trembling ladders, fometimes on thin planks, and always in continual apprehenfions. We observed on the road a number of pumps to raife the water, and very curious machines which we had not leifure to examine; we only faw numbers of those wretches who wrought at the pumps. We penetrated to the very bottom with great diffi-

\* This defcription is preferved, though nearly a repetition.

2

culty;

culty; but when we began to re-afcend, the fulphur choaked us to fuch a degree, that it was after inconceivable pain that we regained the first defcent: we were obliged feveral times to throw ourfelves upon the earth, and our knees being unable to fupport us, we were obliged to walk by the affistance of our hands. We at length arrived, after dreadful exertions, at the mouth of the mine: here it was that we began to breathe, in the fame manner as a foul drawn out of purgatory. A pitiable object now prefented itself to our fight: they were carrying away one of those miserable wretches who had been crushed by a little stone, which the fall from a great height had rendered dangerous. These poor people expose their lives very lightly: they receive fixpence a day; and there are fix or feven hundred men constantly employed in this place. I know not whether we have more reason to pity the lot of these wretches who work in this infernal place, or to curfe the avarice of those men who, for the purpose of gratifying their luxury, tear out the bowels of the earth, constant the elements, and reverse the order of nature. Boethius had good reason to fay, speaking of his own age,

> "Heu! primus quis fuit ille Auri, qui pondera tecti, Gemmafque latere volentes, Pretiofa pericula fodit ?"

And Pliny tells us that the Romans, who had more need of men than gold, would not fuffer those mines to be opened which had been discovered in Italy. The Spaniards go to Guinea for wretches whom they define to labour at their rock of Potosi; and there are some countries which fend those thither whose crimes have merited death, and who continue to dig their graves their whole lives.

In this mine of Coperberyt are found native fulphur, blue and green vitriol, and octadrons; the latter are curious flones, natuarly cut into an octagon flape. We departed from this place the fame day to visit the filver mine at Salfberyt; we arrived there next day, which was Tuefday : its real name is Sala; and its fituation is one of the most pleafant in Sweden. Next day we went to the mine which is a quarter of a mile diftant from it : this mine has three large mouths, like pits, of which it is impossible to fee the bottom; the half of a tub, fupported by a rope, is the only ftair which leads to this abyfs: the water makes this machine move in a curious manner; it wheels about and turns on both fides, for the purpole of afcending and defcending. The imminence of the hazard can eafily be conceived; you are half in a tub in which you have only one leg; a fatellite, black as a devil, with a flambeau in his hand, defcends along with you, chaunting a mournful fong, made on purpose for this defcent. The mode of travelling is pleafant enough; but one can fcarcely be quite at eafe here, when one fees one's felf. at the end of a rope, and remembers that one's life depends entirely on its ftrength, or its weaknefs. When we had reached the middle we began to experience great cold, which joined to the torrents which fell from all quarters, roufed us from our lethargy.

We arrived at length, after half an hour's journey, at the bottom of this abyfs: here our fears began to difperfe; we no more beheld any frightful objects: on the contrary, every object fparkled in these fubterraneous regions; and after having descended still farther, supported by extremely high ladders, we arrived at a faloon, which is at the bottom of the mine, supported by columns of this precious metal: four space galleries next appeared; and the light of the fires which burned on all fides, and which sparkled on the vaults of filver, and a clear rivulet which flowed by their fide, tended less to afford light to the workmen, than to render this the most magnificent abode which can well be imagined, and fomewhat like the enchanted palaces of Pluto, which

the

the poets have placed in the centre of the earth; where the preferves her treafures." In these galleries men of all countries are constantly to be found, who labour hard to find that, which gives fo much delight to the reft of mankind. Some draw carriages : fome roll ftones; fome are dividing rocks; and every one has his different employment. It is a town below another town: here are taverns, houles, stables, and horfes a and what is most association of all is a wind-mill, which goes continually in this cavern. and which is employed in railing the water. We re-afcend by the fame machine in which we defeended, in order to fee the various operations neceffary to make filver. The first stones which are drawn from the mine are called *fuff*, and are placed in a furnace to dry, which burns flowly, and feparates the antimony, arfenic, and fulphur from the flone, the lead, and the filver, which remain together. This first operation is followed by a fecond, when these dried stones are thrown into troughs, where they are piled up and reduced to powder, by means of large hammers wrought by water. This powder is deposited in water, which runs constantly upon a plank placed in a sloping direction, and which carrying off the groffer particles, leaves the filver and the lead behind at the bottom on a cloth. The third operation feparates the filver from the lead. which falls to the bottom in drofs; and the fourth ferves at length to bring it to perfection, and to put it in a condition fit for the hammer. One would not fuppole that for many operations were neceffary to produce a metal which is only an excrement of the earth. The Spaniards at Potofi do not give themfelves the trouble of performing all these operations in order to purify their filver, as they have discovered the method of cleaning it with quickfilver, which being an enemy of all the other metals, which it deftrows, except filver and gold, it feparates them of all their groffer and earthy matter, in order to unite itfelf entirely to them. Mercury is found in this mine; and this metal. though fome refuse it the appellation because it is not malleable, is perhaps one of the rarelt productions of nature; for being liquid and flowing of itself, it is the heaviest body in the world; and it changes to the lighteft, and is refolved into vapour, which, encountering a folid fubftance, or a cold atmosphere, immediately becomes thick, and reaffumes it former form, without any poffibility of ever being deftroyed. The perfon who conducted us in the mines afterwards shewed us in her possession, a number of curious stones which she collected from all quarters; among others a large piece of that foft flone, 'which inftead of being confumed by the fire, affumes a white colour. and which the Romans employed to burn the bodies of their dead. She had found it in this mine, and prefented each of us with a finall piece of it. We left this little town the fame day to go to Upfal, where we arrived early next morning.

This is the most confiderable town of all Sweden, both on account of its university and its fituation; it is to this place, that all those who intend entering into holy orders are fent, from which profession, all the Swedish nobility are excluded; for, it is the policy of this country, left the number of nobles should be diminished, to employ them more usefully otherwise. We faw the library, which contains nothing worthy of notice, except the *codex argenteus* manuscript, written in Gothic letters of filver, by a bission called Ulphila, in Mesia, about the year 370, found at the destruction of the city of Prague, and brought away by Count Koningsmark, who made a present of it to Queen Christina. We went afterwards to the church, where we faw the tomb of Saint Eric, King of Sweden, who was beheaded, They gave us his head and his bones to touch, which are wholly preferved in a box of filver. We faw in a large chapel behind the quire, the tomb of Gustavus the First, and his two wives, one of whom had in her hand a whip, on account of her cruelty. They shewed us in the vestry, an ancient idol called Thor, which the Swedes adored, and a very beautiful communion-cup, which

was

206

was a prefent from Queen Christina. There are feveral learned men here, and among others, Rudbekius, a physician, who has written a very curious book, which he shewed us himself. This man shews, by all that is contained in authors, such as Herodotus, Plato, Diodorus of Sicily, and others, that the gods came from his country: he gives very strong reasons for it: he persuades us from the connection which subsists betwixt his language and all the names of the gods. Hercules is derived from *ber* and *coule*, which signifies *Captain*, and Diana comes from the Gothic word *dia*, which signifies *nurse*. He shewed us, that the Hesperian apples had been in this place, which rendered those immortal who tasted them. He pointed out to us, that this immortality arose from knowledge, which makes men live for ever. He mentioned a passage in Plato, where addressing himself to the Romans he tells them, that they had received their gods from the Greeks, and that the Greeks had taken them from the Barbarians. He anxioussly endeavoured to persuade us, that the pillars of Hercules were fituated in his country, and a number of other matters, which you may believe if you choose.

We faw in his cabinet many pieces of mechanism; one of the Runic flicks to learn the courfe of the fun, which the Swedes according to his account, knew before the Egyptians and the Chaldeans; all the Runic letters are made in the form of a dragon, which he faid, is the fame with that which guarded the garden of the Hefperides: the Runic letters which the Swedes made use of were only fixteen in number. Ovenius is still a celebrated physician, Rédelius and Loxenius are celebrated, the first for antiquities, and the other for juriforudence: Columbus for history, and Sheffer, who has written respecting the Laplanders, is much esteemed for logic. In the old town of Upfal, a number of antiquities are to be feen, fuch as the tombs of the Kings of Sweden, and the four-fronted temple of Janus, which is one of the fubjects on which Rudbekius has written. We went on board a little boat, which was bound for Stockholm, for certain reasons; but the wind which was favourable, having changed, being still within view of Upfal, we travelled two large Swedish miles, which are equal to five or fix French leagues, and arrived at the post-house, where we took horses, and they conducted us, in the night time to Stockholm, which we entered at four o'clock in the morning of Saturday the 27th of December. Here at length terminated our hazardous journey, of which I would not have been deprived for a great deal of money, and which I would not begin again for much more,

## A JOURNEY TO POLAND.

WE left Stockholm, on the third day of October 1683, to go to Dalles for the purpofe of finding our veffel, which had departed two days before us. We were efcorted by all our good friends, a league beyond the city: when we took leave of them, and travelled the whole night, we arrived next day at Dalles. This is the place where the duties upon all the goods which enter or are exported, are paid to the King of Sweden: it is here, where the rocks which furround Stockholm are first observed, and among which it is difficult to travel. Our boat was not yet there, but it arrived on the morrow at mid-day; it came from Stettin, in Pomerania, which belongs to the King of Sweden, and which gave fo much employment during the late wars, to the troops of the elector of Brandenburg, who remained nine months before its walls, which were only defended by a few respectable inhabitants. It has been fince given up to the King of Sweden, as well as all the other places he had lost, which the King of France obliged them them to return to him. We fet out next day, being Sunday, at day-break, with a favourable wind, which changed immediately after, and obliged us to go for fafety to Landfor, near to the place from which we had fet fail. We had confiderable difficulty in retiring between two rocks, which ferved us as a fhelter from the tempeft which was extremely violent, and we expected a hundred times to be driven among the flones, with which this fea is crowded. The fourth day of October is celebrated for being unfavourable to us: it is just three years fince, on this day, dedicated to Saint Francis, my patron, we were taken prifoners by the Turks, in the Mediterranean, within fight of Nice. It is difficult to forget thefe days, when they are drawn in our memory with fuch flrong and vivid colours. We remained three days in this place; and the wind becoming a little more favourable, we fet fail, and came within fight of Wifby, the capital of the island of Gothland. This island, which is the most fertile in all Sweden, was given as an appenage to Queen Christina, who has exchanged it and that of Oëland for the city and lordship of Norkopin, in ————. There is a book of the laws of Wifby, which is made use of to compile the regulations of naval commerce.

Fortune, which appeared only to be favourable to us, that we might feel more acutely our difappointments, was not long in making us experience her ufual caprice : there arofe during the night fuch a dreadful tempeft, that, after remaining a long time in continual terror, we were obliged, as foon as day-light appeared, to fet fail with all our canvas, to ftop for fafety once more in Sweden, at Wefterwick, in the province of Smaland. In this place, we faw two objects deferving of pity ; the first was, the general destruction of the city, which the Danes had burned in the late wars, and which was ftill full of defolation : they were now beginning to rebuild it : The other was more recent, and made us reflect ftill more upon the danger we had been exposed to ; we faw the fad remains of an English veffel, loaded with falt, which had been wrecked, and the crew of which had been with confiderable difficulty faved.

We remained in this wretched place fix days, during which the wind prevented us from leaving it; I went every day, for fome hours to the fleep rocks, where the height of the precipices and the view of the fea, accorded very well with my reveries. I have written fome of them in my journey to Sweden. At length we failed; but our favourable weather continued no longer, than was neceffary to carry us out to the open fea, and to put it out of our power to go to any place for fhelter. The tempeft became now fo violent, that our captain, one of the most ignorant that ever was at fea, had fifty times a defire to fuffer himfelf to be wrecked upon fome bank of fand.

We remained in continual apprehenfions during more than eight days, that a thick mift prevented us from diffinguifhing day from night; and at length, we arrived within fight of the light-houfe at Dantzic, where our captain came foolifhly to anchor, and which he approached fo near, that two hours afterwards, a dreadful north-weft wind having arifen, he gave us one of the most ferious alarms that we ever had in our lives. He entered the cabin, in which we were afleep, weeping and crying like one in defpair, and affuring us of our approaching defiruction, and that nothing but God could deliver us from the imminent danger in which we were placed. It is vexatious to awaken those who sleep foundly, to give them information of this kind; but it was to us still more horrible, when having run upon deck, we beheld the fea in fury, the noife of which together with that of the wind foreboded to us nothing but danger; but we were at the height of mifery, when, our cable breaking, we felt the veffel, in a dreadfully dark night, ftrike on a bank of fand. No words can paint the wretchednefs of a man who finds himfelf in this horrible fituation; for my part, Sir, I remember nothing elfe, except, that during the whole remaining part of the night, I began more than five hundred Pater Nofters, and was never able to finish one.

At

At length morning returned, the most delightful I ever faw; and having hung out our flag, to shew the danger we were in, they came from on shore in wherries to findus, and we were conducted into the city.

Dantzic is fituated on the Baltic Sea, at the mouth of the Viftula. The largeft veffels come into the fireets, which are cut into canals; the entrance to the harbour is defended by an excellent citadel, which they call Mund. This city is under the protection of the King of Poland; but however oftentatioufly thele gentlemen may talk of their liberty, they have only the name of it, and their protector may, with juffice, be confidered their mafter. They loft, four years ago, a number of their privileges, on account of the conduct of one Doctor Stoff, who was the author of a kind of a fedition. The King vifited them, and that he might chaftife the rebels, he fined them in large fums of money. The burgo-mafters gave him a *Staroflie*, called Polchi, which was engaged for twenty houfand ducats. The King alfo ordered, that all law fuits refpecting fums above one thoufand livres, might be appealed to the court of Warfaw.

Dantzic is called *Gedanum* in Latin; and the German word is dervived from the verb *dantzen*, which fignifies, to dance. The origin of this etymology is the following, a number of peafants generally affembled on the fpot where it is built, and intending to build a town, they applied to the bifhop whofe property the ground was, for leave to build houfes upon it, who gave them as much ground as they could encircle whilf holding each other by the hand, and making a round in the form of a dance.

Dantzic pays about fixty thousand crowns to the King of Poland. There are commillaries appointed at the gates for the purpole of dividing the cultoms. The government of the city is divided into three parts. The first division confists of four burgomasters, who are taken from the patrician families, and of thirteen councillors. The burgo-masters preside one year each, after one another, and are, as well as the councillors, appointed for life: the fecond division confists of twenty-four inferior magistrates; and the third, of a hundred men.

The principal trade of this city is in corn, which comes down the Viftula from Poland, and in wax, fteel, and amber, which is collected on the fea-fhore from this place to Memel. It is true, that this fifhery belongs to the Marquis of Brandenburg, who farms it out for more than fixty thousand crowns. When the wind is high, then is the fifhery most productive; and at this time also, the guards and the farmers discours together, and ramble on the fhore with more exactnes; and they are flrictly prohibited, under pain of death, from purloining the smallest quantity. It is fost before it has been exposed to the atmosphere, and will take the impression of a feal; there are many pieces found with flies in them. I was associated when I was told, what a great traffic is carried on in this single article; and as I make little use of it myself, I believe that others confumed no more than me; but I learnt at the fame time, that the chief trade of the Dutch to India confists of amber, where they confume it greedily. A great Indian lord will fometimes burn at one grand feast, more than twenty thousand crowns' worth of amber; and the odour of it is not only agreeable to the finell, but is also very medicinal, and useful in curing pains of the head.

Their traffic also confists of ashes, honey, and litharge.

The fortifications of the city are very well kept in repair, and equally ferve to adorn and defend it. The gate called *Hædor* is a piece of excellent architecture; and I have never feen any thing better proportioned. We obferved in the city very fpacious flreets, which are, however, disfigured by the large balconies which occupy the half of them. There is in the middle of the great fquare, a fountain which reprefents Neptune, in bronze. The houfes are very handfome, and well furnished.

VOL. I.

The

The arfenal is very large, and adorned with feveral beautiful pieces of cannon, but the great church is a flructure equally beautiful on account of the height of the roof, and the elegance of the carpenters' work. There is in this church a certain hole, into which the Lutherans threw all the faints and all the ornaments that they found in the Catholic church; and, on this account, they call the place hell.

The Catholics have three or four churches, the fervices of which are performed by Jefuits, Jacobins, Carmelites, and decayed Carmelites; and I was never more furprifed, than when I first attended mass: when the priest was on the point of raising theholt, I was rather informed of the action which he intended to perform by the noise of the strokes which his affistants gave themselves, than from the noise of the little bell, which it was impossible to hear. Few men are for religious in appearance, as the Poles; they are very strict observers of the fasts ordained by the church. They eat no butter on meager days, but only linseed oil. They can take no stell on Fridays; and there would be danger of eating it in Massivia; and a Pole would believe he performeda meritorious action, if he killed a man in that state.

What is also remarkable at Dantzic is, the mill with thirty wheels, which produces a ducat to the city every hour. There is in the great church a remarkable picture of a Flemish painter, who on his way to Rome, was taken by Corfair Turks, and afterwards retaken by the Christians: his name was John of Chêne, from Antwerp. He has fo well represented the last judgment, that nothing more excellent can be conceived. I have never feen such a finished performance; although it is certain, that justice of defign is not to be found throughout every part: it is faid that an elector of Brandenburg offered fifty thousand crowns for it. We ascended to the top of a spire, from whence we commanded a view of the whole city, and of the fea, which is half a league distant from it. It is nearly of the same fize with Orleans; but there the houses are more crowded together, and there are also a much greater number of inhabitants.

As for the ladies, it is neceffary to give them their due. I have never feen in anycountry, a greater number of beauties; they are all very fair, and are extremely agreeable. The wives of Meffrs. Mathias are extremely handfome, and especially the youngest, who might pass for a perfect beauty.

We observed the Polish dance, which is peculiar. The servants march before, and the masters follow; they do scarcely any thing elfe, but march.

There are oxen in this country of a prodigious fize; they are brought from Podolia, which belongs to the Turks or from the Ukraine, the best part of which belongs to them alfo. This province of the Ukraine is inhabited by the Coslacks. The foil is fo good, that it is fufficient to fow feed in it, once in three or four years; that which falls from the fickle in cutting is fufficient to fow the crop; and those who will to fow them a fecond time, gather in the fame manner. There are few finer countries.

We underflood at Dantzic, that M: de Bethune was very much esteemed by the Poles, and extremely generous. At the election of the present King of Poland, not one general of Lithuania opposed his coronation; but the rest wished for the Prince of Lorraine, or that of Neubourg. The Prince of Lorraine married a Princess Mary, Dowager Queen of Poland; but he was not supported by France.

The king, Michael Coribut Wefnowifchy was chofen king, as if it had proceeded from the vexation of thofe, who could not agree before the election. He received a penfion of five thousand livres from the queen for his subsistence. He died very opportunely; for the Poles were deliberating about his deposition. His funeral obsequics were performed at the fame time with those of King Cassimir, who died at Paris.

The

The Prince of Condé has leveral times in the diets been propoled as king; but the Poles are too much afraid of him: they are extremely apprehensive, that he would be defirous of encroaching on the liberties of Poland, of which they are extremely jealous. Count St. Paul died two days too soon, and was deprived of the pleasure of feeing himself king. He had been chosen by common confent; but heaven ordained otherwife. The Poles made some foruples about crowning the queen, because the dowager was still alive, and wished to relieve the flate, which was unable to support two queens; but the King had taken his measures with such prudence, that she was crowned a short time after him.

The *ftarofties* are the governments of a province; the King gives them to the gentlemen, and cannot deprive them of them.

The cities fend deputies to the diets, which the King allembles when he pleafes; and the most infignificant of these gentlemen, or of these envoys, can put an end to a diet; for there is a law in Poland, by which it is enacted, that their affairs must be decided non pluralitate votorum, fed nemine contradicente, ' not by a plurality of voices, but ' by unanimous confent.'

The wayvodes or palatinates are larger than the *flaroflies*; they are fub-divided into *flaroflies*.

The palatinate of M. Vaubrenic, called *Boncofci*, was injured by a Polifh gentleman, who abandoned it, and was received and brought to France by him. Madame, the Marchionels of Breffoi, his aunt, was expelled from the court, and obliged to leave the city by the intrigues of the queen, who dreaded the King's engagements, and felt fome pangs of jealoufy. The ftory adds, that it was Seinkamer, called the *Wolget*.

We faw, on the day of our departure, the great Hevelius, profeffor of aftronomy, one of the learned men of the age, who received penfions from a number of princes, and particularly, from his Most Christian Majesty. This man shewed us all the works which the fire had spared. He related to us, with tears in his eyes, the loss he had fustained by a dreadful fire which had happened two years ago, had confumed more than forty houses, and which unfortunately had begun with his.

This great man has continued to labour night and day, for nearly fifty years. At night he is employed in observing the stars from the top of his house, with glasses more than a hundred and eighty feet in length; and during the day, he reduces to writing, what he had observed the preceding night. Among feveral other learned fubjects on which he entertained us, we learnt, that he was of the fame opinion with Copernicus; and he told us, that it was perfectly abfurd to believe, that the heavens turned round the earth, and he supported his affertion by several demonstrations, by which we were convinced; he flewed us on this fubject, a terrestrial and celestial globe, which proved in a furprifing manner, that which he told us; he mentioned as one of his flrongest reasons, that he always remarked at one time, the same distance betwixt the earth and the fixed flars, which are attached as well as the fun to the firmament, and that at another, he found that it was much more diftant from them : which convinced him, that the motion was in the earth, and not in the heavens; and on this fubject, we, having told him, that this opinion was condemned among us as heretical, he told us that Father ------ confessor of his holiness had written to him on this subject, and pointed out to him, that the church condemned this opinion, till it was proved, but, to foon as any had one demonstrated it to be true beyond a doubt, he would then find no difficulty in adopting the more probable opinion. In the observation which he made at first upon this motion of the earth, and upon this nearness and distance from the stars, he thought he had been miftaken, as he told us, in his calculation : but having, during

EE 2

a lapfe

a lapfe of fifty fucceffive years, made the fame observation, he had now no doubt of the truth of his opinion.

He alfo told us, that he had difcovered the libration of the moon, which no perfon before him had been acquainted with, and the knowledge of which had been of great use to him in all his works, the number of which exceeds all belief. He has dedicated them to almost every prince in the world, and the volumes are full of plates made with his own hand: he shewed us them all, besides fifteen large volumes, as thick as the lives of the Saints, full of letters which the most learned men of the whole world had written to him on various subjects.

The moon is a round body, full of deprefilions and elevations. He has drawn a thart of it feveral times, and has given particular names to the mountains and remarkable places which he has obferved; not that there is any water in the moon, but a certain kind of matter, which has the fame appearance with water. He is at prefent conftructing a globe of a fpherical form, in which he intends to fhew all the fcientific difcoveries which have been during more than fifty years : he is affilted by the king, to whom he intends to dedicate his performance. He flewed us the most beautiful geometrical inftruments that I have ever feen, and a piece of amber, on which, as foon as it was drawn from the fea, he imprinted himfelf the imprefion of a feal, whilft it was ftill fufficiently foft to receive it: for the moment it has been exposed to the air it becomes hard, as we observe it.

The Marquis of Brandenburg has made a prefent to the Emperor of a chair of amber, which is faid to be the greateft curiofity in the world: and to the Dauphin, a mirror of it, which is confidered a mafter-piece. This prince is certainly the moft powerful of all Germany; his territory is more than two hundred miles in extent; and the province of Prufiia alone, of which he has only a part, produces of revenue to him, more than twenty-fix thousand crowns a-month. He gave a feast this last fummer, when he was at Pyrmont, in which he expended, according to report, fifty thousand crowns: there were prefent forty royal perfons, that is to fay, descended of royal families or of fovereigns. The two Queens of Denmark and Prince George were prefent. His court is more splendid than any other in Germany, and if he be destitute of the rank of a king, he is not destitute of the heart, the court, and the revenues of one.

We kept up a correspondence with the Transylvanian Michael Apaffei, whom France bribed largely to grant a passage through his territories to fixty thousand Frenchmen, and an equal number of Tartars, whom we kept in pay during the late wars, and who neceffarily diverted the attention of the Emperor. The Duke of Transylvania is chosen by the flates of the country, and is confirmed by the Grand Turk, to whom he pays tribute. He fwears on his arrival at fupreme power, to maintain in the country the free exercise of five religions, which are, the Roman Catholic, the Greek, the Lutheran, the Calvinistic, and the Anabaptist. He receives tribute from the princes of Meldavia and Wallachia.

2

The

The late Prince of Tranfylvania was called Ragotiki, of the kingdom of Hungary; and his predeceffor was Bethlem Cabor, who married Catherine of Brandenburg.

We fet out from Dantzic for Warfaw on Wednefday the twenty-ninth of October, in a little covered chariot which we hired for four-and-twenty crowns current money of the country, which amount to about twenty French livres. On our departure we paffed through a very large fuburb, a German mile in length, which is called Schotland. The road is very fine, the country very good, and the inns very wretched; but one does not obferve this wretchednefs, becaufe it is the cuftom in Poland for travellers to carry every neceflary along with them, even their beds; for in the inns nothing is to be found but what one carries. This cuftom has its advantages and its difadvantages: one difadvantage is, that it becomes neceflary for one to carry a great equipage; but it has this advantage, that one always has fomething good to eat, and that one always fleeps in one's own bed; which is undoubtedly a great convenience for a traveller, who is very happy at enjoying repofe at night after the fatigues of the day: this confideration alone is fufficient to make one fupport the toil of a journey.

The reafon why nothing is to be met with in Poland is, that the gentlemen take every thing from the peafant, and pay him most frequently with stripes. All the peafants are born flaves; and fo great is the power of the lords of the foil, that it extends even to the jurifdiction over life and death; and when a gentleman has killed one of his peafants, he is acquitted by paying \_\_\_\_\_\_, which amounts to about feven francs of our money, and this fum is employed to bury him.

The lands are not fold according to their value, but the number of peafants which are upon them : they are obliged to work five days in the week for their mafter, and the fixth for themfelves and their families, who are more wretched than it is poffible to express. It frequently happens that the lords, having need of money, fell to their flaves their liberty for a certain fum of money; but without this they are not permitted to remove their habitations: and a peafant who flould be found in flight, would undoubtedly be maffacred by his mafter. This dominion extends over the women as well as the men, and even fomewhat further; and if the peafant has a handfome daughter, the gentleman does not fail to take the privilege of the lord of the foil.

We passed through Graudentz, a city fituated on the Vistula, which is a magazine of the grain which is carried down this river to Dantzic and Culm, where we attended mass, in a very fine church, on Toussiant's day; and we arrived at Thorn, a city finely situated, which for this reason is called *Die Schenste*, the handsomest.

Thorn is a free city, under the protection of the King of Poland, like Dantzic, and it is the capital of Pruflia-royal; it is almost in the middle of the diftance betwixt Dantzic aud Warfaw. The government is almost like that of Dantzic, except that the four burgomafters are changed every year, fifteen days before Eafter, on the Sunday of Judica. These four burgomafters are elected; but the burgrave, who is the chief, is appointed by the King of Poland. We went to fee the town-houfe, which is very magnificent; and in the magistrates' hall are portraits of the kings of Poland, from Casimir the Fourth, who reigned forty-five years. To him fucceeded John Albertus, who fat on the throne eight years; and was followed by Alexander, who reigned five years; and after him Sigifmond the First remained on the throne forty-one years: Sigifmond Augustus was next elected, who remained king four-and-twenty years; but his fuccessor, Henry the Third, who was afterwards King of France, reigned only three months. This prince received two crowns, and had for his motto, Manet ultima colo; but others changed calo to clauftro. After him came Stephen, who reigned fix years; and Sigifmond the Third, King of Sweden and Poland, fucceeded him. The former kingdom was

was fnatched from him by Charles the Ninth, his uncle, whill he was in Poland. This prince was cholen King of Sweden, and engaged at his election to live every fifth year at Stockholm; but being unable to keep his promile, on account of the continual wars in which he was engaged with the Turks, the Tartars, and the Mufcovites, he determined to fend them a fenate, composed of forty Jeluits, who should represent his court : this fenate was received at Dantzic with great magnificence, and embarked for Stockholm; but intelligence of their departure being received at Stockholm, the council affembled, in which Charles, the King's uncle, prefided, who diffuaded the Swedes from receiving a government of priest; and the vessel containing them having arrived in the road, he went in a twenty-gun vessel, under pretence of receiving them; and having given a falute rather too rough to the vessel containing the holy brotherhood, he drove it to the bottom, without attempting to fave any Jesuit, whom he jeered in crying to them, *Perform now your miracles, as in Japan, when you walked on the water* !

Sigismond in this manner loft his crown of Sweden, which his uncle acquired; who knowing well that there was no better means of exciting a war than under the pretext of religion, he expelled all the Roman Catholic priefts, and established the Lutherans in their stead. He was engaged in a war with his nephew, in 1604, which continued two years; but the King of Poland was unable to undertake any attempt of confequence, from the attention which it became necessary to pay to the Tartars, who prefied him strongly on the other fide.

This did not prevent the Kings of Poland, after Sigifunond the Third, from taking the title of Kings of Sweden, until the time of John Cafimir, at the laft pacification, which took place at Oliva, near Dantzic; where it was ordained that John Cafimir, being the laft of his family, fhould condefeend to enjoy this title only during his life-time, in his intercourfe with all the princes of the world who fhould give him this title, except the Swedes.

Sigismond had two fons, both of whom succeeded to the throne: the eldest was "Uladiflas the Fourth, who reigned fifteen years. It was during this reign that the celebrated entry of the Poles into Paris, to demand the Princess Mary for their queen, took place. Uladiflas being dead, his brother Cafimir was chofen in his flead, who married his brother's widow, and reigned fixteen years, at the end of which he refigned the crown, and retired to pass the remainder of his days in France, where he died. To him fucceeded Michael Coribet Wefnowitchy: this prince was too good; and his nobles defpifed him to fuch a degree, that they put it into his head to retire into a convent, which he would have done if death had not prevented him. The Queen agreed to it, becaufe fhe was to have been married to Count St. Paul, whom the majority wifhed to raife to the throne. It was under him that Sobiefki, who at that time was only grand marshal, gained the famous battle of Cochin, in the Ukraine, between the Niester and the Pruth. The lurks were encamped and well entrenched under a fortrefs; and the Poles, being about eighty thousand men strong, having passed the Niester on Sunday, encamped the following days almost within fight of the Turks. Thursday and Friday were fpent in making fome fkirmifhes, and on the evening of this day the Poles charged the enemy. This attack continued the whole night, and on Saturday morning the defeat commenced, and continued only two hours, during which more than eight-andthirty thousand Turks were killed, without giving quarter to a fingle individual. Huffain Pacha, who commanded the Turkish army, with great difficulty faved himself with two thousand men, who alone remained of the whole army, which amounted to more than forty thousand men, and which by flight avoided the fate of their companions. The booty was great, and it was wholly given up to the foldiers, except the tent of Huffain,

Huffain, which was carefully preferved and fent as a prefent to the King. Nothing could be more fuperb than this tent: it had more the appearance of a city than a pavilion of war, and all the officers were lodged in it. Huffain Pacha repaffed the river with near fix thousand men; but the bridge fell when the whole army was upon it; and more than four thousand men were drowned, without any relief to those who experienced the cruelty of the waves, except that of being cut to pieces by their enemies.

The King Michael received this intelligence with great joy, and this caufed his death, which happened eight days after. There were great factions after his death, as always happens in Poland on fimilar occafions. Sobiefki was then grand marfhal, and general in chief, and he made the whole army fwear before he left them that they would give their votes for the Prince, although at that time he was not beloved by the leffer nobles. M. de Beauvais was fent from France; and whether it was not the intereft of France that the Prince fhould become King, or that he found too many obftacles among the nobility, he made before the affembled fenate one of the fineft fpeeches ever delivered, telling the republic that both in gratitude for paft fervices, and in the hope of thofe which might in future be 'received, no election could be fo favourable to the public good as that of Sobiefki, who in confequence was chofen King, and afterwards crowned at Crackow, under the name of John the Third.

The dowager of King Michael has fince been married to the Prince of Lorraine, who has more influence than any other at the court of Poland, if the intrigues of France had been lefs powerful, and if it had not been wholly her interest to prevent this Prince from arriving at the throne, fince by this new acquisition of power he might have been enabled to undertake fome enterprife against France, for the recovery of his duchy.

Although Poland be united to France by friendship, without having much intercourse with her, it is more her interest to remain on good terms with the Emperor, whose growing strength in Hungary is alarming. It was made apparent two years ago that the Poles were not ignorant of this maxim, when M. de Bethune was at that court for the purpose of fomenting the rebellion of the Cossex, both by means of men and money. The Queen ordered the recruits which M. de Bethune was fending off to the rebels to be arrested near the Hungarian mountains, by the Palatine of Russia, by which she evinced that Poland had no concern with what passed in that quarter, and that the whole proceeding originated with the court of France, which for want of money allowed the troops commanded by M. de Guenegaut to be disbanded. These troops were composed of some Frenchmen, Tartars, but the greatest part were rebels, who finding that it had been more than two years fince they had received any pay, they mutinied against their generals, whom they attacked and arrested prisoners in a village, where they wished to massage.

This conduct of the Palatine of Russia, ordered by the Queen, produced a great alteration in the mind of M. de Bethune, who was a confiderable time without attending the court, which was also the cafe with Madame the Marchiones, who could not remain on good terms with the Queen. M. de Bethune did not wish well the more for this action to the Palatine of Russia, under-general of the crown, and in some degree put him at defiance, by telling him if they were each of them at the head of five hundred Horse, it would be seen who was superior: however they afterwards became friends, and the Palatine afterwards made a present of a fine Turkish horse to M. de Bethune.

M. de Bethune was extremely popular in Poland : no man ever fultained his character better in that country than him; he always kept open table, and had more than a hundred perfons in his houfe : he lodged at the Caffimerian palace, built by the Princefs Mary. The diets are held once in three years; two are held in Warfaw, and one at Grodno, or Wilna, the two most respectable cities of Lithuania. This province has the fame officers with Poland, and General Spas is commander-in-chief in Lithuania. It is faid in the country that it might fo happen that the Lithuanians might chule a King; they fee themfelves defpifed by the Poles, and even by the King, who has not the fame regard for them as for his other subjects: it is feared that they may put themfelves under the protection of Muscovy. They cry out for war in every diet; but they, as well as the Poles, are in no condition to carry it on.

When war is declared, you fee all the little gentry on horfeback attending the army: they remain as long as their provisions last, which confist of a great number of little cheefes, hard as wood, a kitt of butter, and fomething elfe of that nature; and when this is confumed, and they have eaten the price of their horfes, they return home, and are thus in a very poor state for continuing the war.

The last diet was held last year, and was broken up by a little gentleman, who was of a different opinion from the rest. It was at that time that the affair respecting the ambassiadors took place, who returning from the cass were infulted by fome Poles, who had endeavoured to feize the fword of a page: he drew his fword; but fome gentlemen having alighted from their chariots, among others the Marquis of Janson, the whole was appealed. The Poles departed for affistance, and returned with nearly three hundred persons, to fall once more upon the attendants of the ambassiadors, with hazel-sticks and cudgels, crying, Zabi, zabi, fransleute; tue, tue. The attendants alighted from the chariot, and went in to the residence of the Palatine of Russia, where they defended themselves as well as they were able against this multitude, whom the prefence of the ambassiadors was unable to overawe, and which could not prevent feveral gentlemen from being wounded, and fome remained apparently dead on the spot.

The King came next morning *incognito* to the ambaffadors, who lodged at the Holy. Crofs with the fathers of the miffion, to fettle matters : the Palatine of Ruffia came thither alfo, and offered to put all his people into the hands of the ambaffadors, to treat them as they thought proper. Envoys are fent from all parts to these diets : fome were there from Persia, Turkey, and Muscovy. The Muscovite was conducted in the chariot of the Grand Marshal, drawn by the King's horses. The Turk was there on account of the limits which he had established with near thirty thousand men seven league from Leopold, according to his inclination, for they were in no condition to contess with him. This gave great vexation to many individuals who had property in that quarter, who however received promises of being otherwise recompensed. This is a pretty good way of establishing boundaries at the head of an army.

The first office belonging to the crown is that of General, which is possessed by Prince Nitre, nephew of the King, although older.

The fecond is that of Grand Marshal, possessed by Lubomirsky.

The Palatine of Ruffia is Under-General.

The Chevalier Lubomiríky is Grand Enfign, and M. de Morftain is Great Treasurer of the kingdom, without being obliged to give any account : he is immenfely rich, al. though it is not yet eight years fince his circumftances were very ftraightened.

All these offices are fold by the possession of them; but if they happen to become vacant by death, the King disposes of them.

The archbishop of Gnesne, who is at present ———, is Primate and first Prince of the kingdom, born a legate, and governs the whole country during the interregnum, which continues a year. The money is marked with his image.

There is almost no other kingdom in Europe, except Poland, which is elective. The King

King proposed at the last diet that they should recognise his fon as his fuccesfor; but the Poles faid that they could only recognife him as fon of the Grand Marshal, his father filling that office when he was born. The troops are raifed and paid at the expence of the republic, which supports only five or fix thousand men, for the purpose of protecting the frontiers from the incursions of the Tartars. They have some regiments of husfars. who are men armed in a very particular manner. To equip one of these hussars costs more than two thousand livres : they have large horses, and carry a tiger's skin upon their shoulders, a quiver and arrows behind their back, a coat of mail upon their head, a fabre, pitols, and a cutlafs. The fervants of thefe men precede the fquadron on horfeback, with a lance in their hand; and it is very fingular that thefe people have wings fixed to their backs: they rush occasionally into the midst of their enemies, and frighten their horfes, who are unaccullomed to these visions, and make way for their masters, who closely follow them. The republic has also fome Tartars whom it fupports in time of peace, who are like the Swifs, willing to hire themfelves out to those who will pay them : these are in other respects the worst troops in the world : they fhewed clearly that their horfes were better than themfelves, when obferving the Swedes paffing the Vistula, they chose rather to avoid than to await them, and left King Casimir. who had only leifure to help the Queen into her chariot, and who faw from his refidence the Swedes pals the river, and enter into Warlaw; and, on the other hand, obferved the Poles and the Tartars flying fwifter than the wind. They ravaged the whole city, conducted by Gustavus Charles, father of the present King, who gave a wished-for permission to his foldiers to carry away the beautiful column at the entrance of the gate of Warfaw, provided they removed it without breaking it.

In the laft diet it was refolved that no candles should be lighted there, to prevent those who flept from being seen; for it often happens that as the Poles go to the diet at three or sour o'clock, after dinner, when they have drank too freely, others took the opportunity of passing some resolutions, while they knew those who were of an opposite opinion were alleep, and which consequently passed unanimously: it is on this account that they have been anxious to banish light from their assembly, that the consult of in it may be increased, if indeed it could be greater, and that those who flept might not be observed.

Warfaw is in Mazovia, the capital of Upper Poland, and is the place where the diets are held every three years. This city is fituated upon the Vistula, which comes from Cracow, and on which a great quantity of commodities are conveyed from Hungary, and chiefly wine, the most excellent which can possibly be drunk. It contains nothing worthy of observation, except the statue of Sigismond the Third, erected by his fon Uladiflas, which is placed at the entrance of the gate on a pillar of jalper, at which the Swedes fired feveral cannon; the gilding of the figure is deeper than the thickness of a ducat. The city is very dirty and very fmall, and, properly fpeaking, confifts folly of the great fquare, in the middle of which the town-house is fituated, and around it there are numbers of thops kept by Armenians, very richly furnithed with ftuffs and merchandife, in the Turkish manner, such as bows, arrows, quivers, fabres, carpets, knives, and others: here they have a great number of churches and convents. We faw the Caffimerian palace, built by the late queen, which is at prefent fo much neglected, that every part of it is falling to decay: we faw there feveral of those chairs by means of which they afcend and defcend from one chamber to another. It was from this palace that the queen beheld the Swedes pals over the river, which walkes the feet of the walls; and it was here where M. Bethune dwelt.

We went to pay a vifit to M. Lubomiríky, grand Maríhal, who is one of the richc? VOL. L. F. F. Princes princes of Poland. His father was generalifimo, and entertained great jealoufy of Potofky, another general: however they became friends in confequence of the marriage which Lubomiríky brought about betwixt his fon and Potofky's daughter: fhe is dead, and this prince has fince married the daughter of the great chamberlain. Lubomiríky, his father, took up arms againft his king, and defeated his troops feveral times: he was accufed of favouring Austria in the approaching election, and of affilting the great party -of the confederation.

This nobleman shewed us his whole house with great condescension: he purchased it five or fix years ago, and had an excellent bargain of it; it is called Jessiona, and is only about a cannon-shot distant from the city. This prince is constantly building in his garden hermitages and baths, which are very beautiful. His palace is full of a great number of very beautiful originals, which he has collected at a great expense. His gallery is very curious: he shewed us a large piece of mechanism, which he had received from the neighbourhood of Augsburg, which contained a clock, a chime of bells, a perpetual motion, and a number of other things; the whole was made in the form of a large cabinet of filver.

He fnewed us the fpot on which his grandfather had gained the battle over the Turks at Choczim, where Ofman was prefent, and where feveral thousand of the enemy were left on the field of battle. This place is favourable to the Poles; they have gained two fignal victories on it, and especially the last, which tended not a little to the peace which fucceeded.

We went to the caftle, which contains nothing beautiful, except the chambers of the fenate, and that of marble, where the taking of Smoleníko by the Poles from the Mufcovites is painted, and where they killed great numbers, and took two fons of the Grand Duke prifoners, whom they brought to Warfaw, where they died; and a chapel was built for them, which is ftill called the Chapel of the Mufcovites, and is fituated before the place where we lodged. There is in the caftle fome very fine tapeftry, wrought with gold, which was brought from France by King Henry; a part of it was pledged to the inhabitants of Dantzic by Cafimir, to induce them to relieve the neceffities of the flate.

The palace of M. Morstain, grand-treasurer of the kingdom, is the most magnificent. of all, both with regard to the fine effect of the structure, and the richness of the furniture with which it is adorned. This nobleman received us with all possible affability; he shewed us all the apartments of his palace, and a number of pictures in his gallery. We faluted the treasurer's lady, who is a native of Scotland, whom we met with at General Bearn's, who ferved in the French army in Hungary. M. Morstain has purchased from the Marquis de Vitri the territory of Montfogue in France. He pretends that his fon, who is called M. de Chateau-Villain, and whom the queen in derifion denominates Little-Villain, will remain in France and posses all his property there; and what remains in Poland is to be the property of his grand-daughter, who is now marriageable. He requested us to take a repass the terminates with him.

The house of the Palatine of Lublin is also to be seen.

General Spas is chief general of Lithuania: he made a strenuous opposition to the election of Sobiesky; but it was carried by means of money.

• It is prohibited under fevere penalties to draw a fword during the diets, and to fight any where in Poland within three leagues of the King and the grand Marshal.

M. de Beauvais only proposed in his harangue the Prince of Neubourg to be elected, and did not give himself much concern who was King, provided it was not the Prince of Lorraine. The election of the King takes place in the country, where they erect a wooden structure. A circumstance took place at the coronation of the prefent King,

Χ.,

which never happened before, and which will probably never happen again, which was that the King followed the bodies of two others, King Michael and King Calimir, to the grave. The coronation takes place at Cracow.

King Michael had a little foul: he took pleafure only in procuring images and watches; and requefling from the queen one day a watch, he told her he wished to make buttons of it to his waistcoat. When he was elected, the queen settled a pension on him of five thousand livres; M. Serveant lent him a third part of it.

The Poles are extremely proud, and plume themfelves highly upon their nobility, the greater part of whom are obliged to till the ground, fo wretched is their condition. A petty nobleman wears his fabre while proceeding to cultivate the ground, and lays it down befide fome tree; and if any one paffing would refufe him the appellation of *Mouche-Panier*, and fimply call him *Panier*, which is equivalent to Mr., he would be treated very roughly.

In other respects they are very civil, and are always the first to put their hands to their hat: they are great observers of fasts, and practise more abstinence than is demanded of them. Some Poles eat no flesh on Monday and Wednesday; on Friday almost nobody eats butter; and on Saturday they eat nothing boiled, but take that which has been roasted. This devotion extends towards all the animals; and our valet having one Saturday given some fat to a dog, our hostels wished to punish him, thinking she was performing a meritorious action.

The Poles lay out confiderable fums on their interments, and delay them a long while, from motives of magnificence. There are great lords who are not interred for five or fix years after their death, and who are deposited in heated chapels, which cost large fums. On the day of interment they cause armed men to enter, like the ancient chevaliers, who come, as if on horfeback, into the church, and run to break their lance at the foot of the coffin.

The house of the fathers of the mission, where the ambassidadors lodge, is very large. They built a church, called Holy Cross; but it remains there till fome good man finish with his pence that which the fathers have begun. They were established with the religious of Saint Mary by the late queen; they are very rich, and the bission of Cracow is at present establishing them in his diocese: the superior was not there, but we faw Father Mumasan.

The rebels of Hungary have revolted, on account of religion, against the Emperor, who wished to deprive them of liberty of confcience.

Michael Apaffi is Prince of Transylvania: he swears, at his accession to power, to maintain four religions in his states. The greatest pleasure of this prince confists in drinking, and whoever is able to do so is sure to make his fortune in his service. The capital of Transylvania is Cuisvar.

The young prince, fix or feven years old, is educated in the difpolition of his father, and carries always a bottle at his fide, in the form of a bandoleer. M. Acakias was a long time the refident in this country; at prefent it is M. du Verdet. The Chevalier de Bourges, who left it with M. Acakias, but who being fick ftopt at Leopold, affured us that he had, in a feaft which he gave to the refident, taken the hair of a flave, and having paffed a flick acrofs, he took pleafure, for the purpose of diverting the company, to make him swing during the whole repass : he afterwards obliged him to run quite naked eighteen leagues at the fide of the chariot of the Princels Telechi; this is the wife of the minister of flate, through whose hands every thing passes. The Prince does not open even a fingle letter, and thinks of nothing but drinking. This Telechi is the most barbarous man in the world : there are more irons in his house than in Marfeilles.

Telechi

Telechi is the chief of the army, and fupports the rebels. This Prince of Tranfylvania pays eighty thousand crowns of tribute to the Grand Seignior: this year he has paid double tribute, because some Turks had been killed on the territory of Transylvania.

Bethlem Gabor was the first who became tributary to the Porte; he paid ten falcons. His fucceffor Michael Basons was obliged to pay ten thousand crowns; and Ragotski paid twenty; and the present Prince pays eighty thousand.

We travelled from Javarow to Javarouf in fix days; it is a diffance of about forty leagues. Javarouf is the most abominable place, not only of Poland, but of the whole world. 'The court remained here this winter, on account of the pregnancy of the queen, who intended to ly-in at this place. The court flops but a flort time in one place: it travels conftantly, and in the most agreeable manner imaginable; for the whole of Poland is the finelt country for hunting I have ever feen, and this journey is a continued chace. We had the honour to falute the King, and to kifs the hand of the Queen. This Prince received us with all that goodness which he shews to every one, and especially to strangers: he took great pleafure in making us relate the particulars of our voyage to Lapland, and he never ceafed to interrogate us' respecting it. The Oueen had equal curiofity, and wished to be informed of every particular. This Princefs is one of the most accomplished in Europe; she is about thirty-eight years old, and nature has been pleafed to impart to her a portion of all her gifts : fhe is the fineft perfon at court, the handfomeft, and the most witty : it it only to fee her that she may be known; but one is the better perfuaded of her excellencies, when one has had the honour of converfing with her. It was fhe who placed the crown on the King's head; and ambition, which is the noble failing of great fouls, was enjoyed by this Princefs in the higheft degree. It was the who incited the King to endeavour to afcend the throne; and for this purpose the spared neither money nor promises, and exerted herfelf to much that the was at length fuccelsful, notwithstanding the great intrigues of the Prince of Lorrain. It is true that the arrival of M. de Bethune was of no little use; he arrived the night before the diet was to have been finished, when it was intended to proclaim the Prince of Lorrain King the day after; he made fuch use of the little time he had, and he managed the members of the diet fo fuccefsfully, that they prolonged it for fome days, during which time he had leifure to act with that fuccefs which he met with.

The royal family is the most accomplished which can be any where met with. The eldeft Prince is called Louis-Henry-Jacob; the King of France, the Queen of England, and his grandfather, were his god-fathers and god-mother. This Prince is in his fourteenth year, and promifes every thing that can be expected from a great prince; he is handfome, dances well, and fpeaks four languages as well as his own, the German, Latin, French, and Polifh: to gratify the King, who knows thefe languages perfectly, he fays, that he wifnes to learn all the languages of Europe. The Princefs, about fix or feven years of age, is very handfome, and was crowned before the was born. The Prince Alexander, fix years old, is the most amiable prince that can be feen: there is allo the Prince Amour, three or four years old. The Queen, who is at prefent pregnant, has had fourteen children, and is still as fresh, and in as good health as a woman of twenty years of age. I had the honour of holding the game of the King at ombre, of playing with him, and to crown me with honour, of eating with him at his table, the ambaffador being placed on his right, and I on his left. The mafter of the horfe was there with the staroilat of ----. We this day accompanied the King to the chace. Poland is a country wholly adapted for this amufement : this is expressed by the word itfelf ; for Poln, from whence the word is derived, fignifies level country in the Sclavonian language. But the chace is not conducted here as in France : they make an enclofure

220/

clofure of nets, near which they place foldiers, who drive out the game at an opening which is left for that purpofe: they fend in a great number of dogs at this opening, accompanied by huntimen on horfeback, to affilt them, who drive out all the animals which it contains. Every one takes his poft, two mufket-fhot diffant from each other, and when any animal appears, whether wolf, fox, roe-buck, &c. they let loofe fuch a number of greyhounds, that the animal muft be very fleet if it can efcape. We were extremely fuccefsful this day: in lefs than four hours we took more than ten roe-bucks, three wolves, five or fix foxes, and a number of hares; but what rendered the hunt delightful and bloody, was a wild boar of the fize of a horfe, who was killed after a long conteft with the dogs: he killed fome of them, mangled others, and wounded both men and horfes; but at length he was killed by the fhot of a blunder-bufs: they carried him on a little cart to the King, and every body owned that they had never feen fo furious an animal. It was neceffary to procure a chariot for the removal of the mangled dogs, in the fame manner as the wounded are removed after a battle.

We faw at the court M. de Vitri, ambaffador extraordinary, who received us with particular kindnefs. During all the time we were at court, we had no other houfe and no other table than his. We faw at his houfe M. de Valalé, his equerry; M. Noblet, who departed for France the day after we arrived; Meff. Peliffier and Devilles, fecretaries; the Marquis of Arquien, to whom the Queen gives twenty thoufand livres a-year: this is the rendezvous of all the French for pleafure and for play; the Count of Matigny his fon, who is captain of dragoons, and to whom the Queen gives two thoufand crowns. We faw at the houfe of the Marquis of Arquien M. D'Alerac, M. de Valalé, &c.

The Queen has three French gentlemen, Meff. Ryon, Forges, and Villars, who was in the Swifs regiment of Monfieur: he made a tour through France.

We knew at the court the master of the horse, M. Jalonsky, vice-chancellor of the Queen, who is a man of genius; M. Sarinski, King's secretary; M. Dalanty, an Italian, secretary of the King; and M. Dumont de l'Espine, valet-de-chambre.

In Poland it is a cultom to make prefents on feftival-days. The Princefs Radzivil is called Catharine; her fête took place while we were at the court : the Queen made, her a prefent, and withed that there should be a dance at the court.

These kinds of dances never terminate; and from the beginning to the end every one dances with his own partner without stopping.

They have a mode of dancing in the Russian manner, which is very pleasant: M. the Chevalier Lubomirski, grand-ensign of the kingdom, dances it perfectly well.

They never dance more than at marriages, where the King is at all the expence during the fix or feven days, in which the wife does not live with her hufband; and the day in which fhe is put into his posseful ne treats every body.

The Poles are proud, are extremely vain of their high rank, and lay out every thing to procure a fine horfe, an elegant drefs, and a beautiful fabre: they are handfome; but in this the women do not refemble them; with difficulty could two be found at the court who were fupportable. They gratify themfelves with a number of attendants; and the petty nobles, who have nothing to live on, attach themfelves to fome of the richer.

The women almost never go abroad, and go to embrace their husband's thigh when they return home: this is the most customary mode of falutation in Poland; and the women of quality are faluted in no other manner than by embracing their thigh. There are fome whose embraces are a little too rough, and who are very willing to feel that which they embrace. Their dreffes are very rich, and are wholly covered with gold

and

and filver. Their drefs confilts of a man's waiftcoat unbuttoned, and a petticoat; they wear boots like men.

There is no country in the world more flat than Poland; we have travelled through almost the whole country without finding a fingle mountain; whence the country being flat, there are few rivulets, as they are unable to flow, on which account, the water is very fcarce; but, to make up for this deprivation, they make very good beer, particularly at Varca, which is renowned throughout the country as being the best. All these extensive plains are fown with corn, and it is exported to various parts of Europe.

There is no fortified place in Poland, except Leopold, which is fituated on the Turkish frontier : still, however, these are fortifications in the Polish manner, which the French would willingly deftroy. It is by this means, they think, that they preferve their liberty; and, having no place where they can intrench themfelves, they are obliged to make ramparts of their bodies. They are certain to beat the Turks, when they choose, as they have always done; but nevertheles, they do not cease to lose their country with them. The Tartars are the enemies whom they fear moft : thefe men do not feek after glory; they only defire booty, on which they live. Their troops are never placed in regular order; they fall fuddenly on the enemy's camp and take every thing they can find; and at the first found of the drum, which the captain has fixed to the bow of his faddle, they retire and return a quarter of an hour afterwards to attack fome other place; fo that they are conftantly on the alert; by which means they confound their enemies, and continually flop and moleft them. They are, in fighting, particular in this respect, that they fight when flying, and shoot arrows from behind their heads, which are discharged upon their enemies. They make frequent incursions into Poland, when the Poles do not pay them the ten thousand confugues. which they are obliged to furnish them with every year, which are dreffes made of fheep's fkins. The Tartars, when making their incurfions, travel thirty or forty leagues in one night, carrying with them a little fack filled with flraw, attached to the head of their horfes, who do not ftop, that they may eat it, and a piece of flesh which becomes baked under the faddle; fo that, their enemies, unapprifed of their approach, they take all that they can find in the country, men, women, and children, whom they afterwards carry by the Black Sea, to fell at Conftantinople. But they have this peculiarity, that they never attack fortified places; nor will forty thousand Tartars attack a paltry village, provided it be only that up with planks, becaufe they are afraid of ambufcades, and they do not with to fight regularly.

The Poles are anxious to procure the alliance of the Tartars, and make use of it, unless when at war with the Turks, for whom they always declare themselves, as being Mahometans, and rendered tributaries to the Grand Seignior, in confequence of which, if the Ottoman race became extinct, the Khan of the Tartars would fucceed to the Empire.

King Cafimir had more than twenty thousand of them, when the Swedes entered -Poland, but they did not await the enemy, and as soon as they knew that they were only two leagues distant from them, they fled as if they had been at their heels.

The republic always maintains feven or eight thousand regular troops on the frontiers, to prevent the incursions of the Tartars. The King does not maintain these troops; he only pays the Heydukes, the Semelles, and the Janizaries. The first-mentioned are dreffed in blue, with large buttons and plates of tin, and have bonnets made of felt upon their heads. They have firelocks, and the *bardiche*, which they fay is a very good weapon. The Scmelles are other foldiers all armed in the fame manner; but all the Janizaries

222

Janizaries are Turks, dreffed like those whom I have seen in Turkey. A very curious circumstance happened during the fitting of the last diet. A Turkish company of the garrison of Kaminiek, deferted completely with its arms, colours, money-cheft, and officers, and came to offer their fervices to the king of Poland. The King behaved on this occasion, in a manner that became a great Prince, and with his usual intrepidity; for, notwithstanding the folicitations of the Queen, and of all his council, who advised him not to take these men into his fervice in the present conjuncture of affairs, as he had at that time, a Turkish ambassiador at the Court, which made them suppose, what was not unlikely, that they were spies, (the event shewed, however, that he was better informed than them all,) he has them still, and gives them double pay. But it is a very extraordinary thing, to fee a whole company defert with its officers.

The finest militia of Poland confists of hussians, Tavaches, and Pansars, who are all nobles. The armour of the hussians is fomewhat fingular. The King has still a company of about a hundred *reitres*, who accompany him on all occasions.

We faw at Veroni, M. Acakias who returned from Tranfylvania, and gave us information refpecting that country; he told us, that the people confifted of Tranfylvanians and Saxons; that the former were mafters, and the latter fomewhat like flaves. The Saxons are people who came from Saxony, who are here treated like Jews although they are more men of property than the others. The Tranfylvanians travel without expending a halfpenny, as they live upon, and lodge with the Saxons. When the Tranfylvanian noblemen have caught fome game, they fend one of their fervants to fell it, and the mafters demand fome game to eat; the poor Saxon is obliged to go and purchafe from the fervants of their mafters the game, and to pay them whatever they demand for it. Almost every perfon fpeaks Latin in this country.

The Polifh language is Sclavonian, like that of Mufcovy and Tartary; and there is as great a difference between these languages, though they are derived from the fame fource, as betwixt the Italian and Spanish, which are derived from the Latin. The living languages which are spoken in Europe, may be classed under two heads; for I am not speaking of the dead languages, like the Greek, the Hebrew, and the Latin. The Arabic language is in Asia what the Latin is in Europe; and with a knowledge of this language, one may pass from the Bosphorus, to the most distant parts of India. There are therefore, only two mother-tongues, which have their dialects, and these are the Teutonian and the Sclavonian. The Sclavonian is familiar at Constantinople, and its principal dialects are the Russian, spoken by the Muscovites, the Dalmatian by the Transylvanians, and the Hungarians, the Bohemian and the Polish, and some others which are spoken among the Wallachians, Moldavians, and Leffer Tartars.

The Teutonic has three principal dialects, the German, the Saxon, and the Danish; and from these proceed other idioms, as the English, the Swedish, the Flemish, &c. The Greek language is dead, and less corrupted than the Latin; but it is still spoken in the islands of the Archipelago, in Achaia, and in the Morea. There are also several other lesser original languages which have very little extent, as the Albanese, in Epirus and Macedonia, the Bulgarian, in Servia, Bosnia, and Bulgaria; that of the Cossor, or Lesser Tartars, on the banks of the Tanais; that of the Laplanders, and the Fins; that of the Irish; and the Biscayan, and the Breton.

We left the court, after having taken leave of their majesties on Friday, and were conducted by the Sieur de Valalé. We passed next day through Jeroslans, which gives its name to a duchy, the half of which belongs to the Queen. We faw fome little villages, which contain nothing remarkable. On our journey, we were attacked by three robbers; we were in our chariot, which on account of the wind, was shut up on all fides:

fides: they cried out to our coachman to ftop, who had no inclination to obey them, and made a fignal to us to prepare our piftols; which we immediately did, and defeended from the chariot with the piftols in our hands, accompanied by our valet, who armed with a firelock, kept them in check. When they observed this arrangement, they ftopt fort, and regarded us, without daring to approach. We continued our journey on foot, with our piftols in our hands; and as it was late, we arrived a flort time after at the inn, where they fent two of their companions, who came, like paffengers, to observe the fituation of our countenances. They faw, that we had our arms ready, and that we were on foot during the whole night. We did not know them to be what they really were; and as it was already late, we had been unable to remark them on account of the obscurity. They fet out two hours before day break, and we were arranging matters to fet out, when the coachman told us, that he had feen them join four others in the neighbourhood of the house, and that they had entered the wood. which was about a hundred paces diffant. We did not think it prudent to depart, till the return of day; and we were waiting till it fhould be light, when we heard four carriages pailing, containing two oxen each. We embraced this opportunity of pailing through the wood; and as it was clear moon light, we obliged all the drivers to take white flicks in their hands, which appeared by the light of the moon, as if they had been muskets. In this manner, we passed on, while they dared not attack us, although we heard them rufiling on every fide. At the first village we arrived at, the people informed us, that the wood was full of them, and that it was difficult to pais it without being robbed.

We arrived at Cracow on Thurfday morning; we had fome difficulty in procuring lodgings, for there was no tavern in the place. We found an Italian, who conducted us to his house. This man, like all his countrymen, immediately deafened us with his loud noife; he talked about nothing, but millions, his equipage, his horfes, and his chariot. We were not long in discovering, that the fellow was one of the greatest fcoundrels that ever lived. We were no fooner feated at table, then he went to borrow three wooden fpoons of his landlord, and told us, that he had given oùt his own which were filver, to be cleaned. We talked of going out after dinner, and having inquired, whether he had a fword, he told 'us, that he had unfortunately fallen the day before, and that, in falling, he had broken it, and had confequently given it to an armourer. In looking at our piftols, he told us, that he had a pair which he had purchased at Amfterdam, which were double-barrelled, and which were at prefent in the hands of the armourer, that they might be cleaned. He told us, that he would take us in his chariot to fee the mines; but when the time came, he faid his chariot was newly painted, and four of his horfes were lame. But what was most entertaining, was, that he was always protefting, that he would take nothing for our lodging with him; and when it was neceffary to go to market, he came to afk a crown, faying, that he had given away all his cafh for letters of exchange on Meff. Peffalouki of Vienna. He faid, he had a law-fuit refpecting two houses in the city worth ten thousand francs, which had come to his poffession through his wife; and nevertheless, he wished to return with us the following day, without any intention of ever coming back. And having afked the reafon why he would leave fuch a fine property, and fuch excellent expectations; "O" faid he, " that gives me no uneafinefs; I shall fettle all that business to-morrow; I shall " gain my law-fuit; I shall fell my houses." We faw quite well his rascally intentions, but we wished to amuse ourselves with him to the end; and to push the raillery a little farther, I asked him, if he would give me letters of exchange on Vienna, for money which I should pay him. At this proposition, joy began to sparkle on the scoundrel's countenance :

. countenance; he began to prepare the most excellent letters of exchange that were ever made by the most relebrated banker; but unfortunately neither ink nor paper were found in the house. I afterwards asked to see his horses; the scoundrel perceived that he was laughed at, and that he had to do with men as intelligent as himself. I never faw a man more confounded in my life, and we amused ourselves with repeating his usual phrase, *Italiani non fono miga crilloni*; and we faid *Francesi*, instead of *Italiani*. We threw in his teeth an infinite number of his deceptions, lies, and contradictions; and we had the pleasure of confounding the greatest fooundrel in the world.

Cracow is the chief city of Upper Poland, and is infinitely more handfome, larger, and has more trade than Warlaw. It is fituated on the Viltula, which takes its rile at no great diftance. Its academy is much effeemed: it was founded, about three bundred years ago, by Calimir the First, who asked for professors from the colleges of the Sorbonne at Paris, who were the caufes of that great 'reputation which it acquired. The object most worthy of notice in Crzcow, is the castle, fituated on a little hill; it is very extensive, but without form, or any regard to the rules of architecture; the chambers are spacious, and the ciclings superbly gilt; on which account, this residence might be fit for a king. In the church of the caffle, the tombs of the kings are to be feen ; and they never inter one King, till another has been elected. King Calimir and King Michael were interred the fame day that the prefent King was crowned; for they all .come to be crowned at Cracow. a man for anerty eir hand pute a both · 1 The body of Saint Staniflas is in a fhrine of filver, placed in the middle of the church , and covered by a canopy. This faint, who was killed by one of the Kings of Poland, is the caufe why the Poles go with their heads flaved, and eat no butter on Friday, and fome of them on Saturday; this was imposed on them as a penance, by one of the popes, during a hundred years; and this cultom became a law, for although the time of the penance had expired, they never reafe to observe this fast, and the custom of thaving the head, as out it though a stratic but tellist of an error of

There are few cities, I do not fay in Poland, but in all Europe, where there are more churches, priefts, and particularly monks, than in Cracow. They are as rich and as much respected here as in Italy; and this is the reason, why they are so numerous. With respect to the churches, to do them justice it must be confessed, that the Poles are extremely anxious about the beauty and the fervice of their churches; the gold fhines in them on all fides; and one is aftonished to find a church gilt to the very vault, in a wretched village, where it has been impossible to procure a morfel of bread. The fineft churches in Cracow are the Dome, dedicated to Saint Mary, which is in the middle of the fquare, the Minims, and the Bernardins; the Jefuits have a very beautiful one, lately built in the Italian manner. The great fquare is very fpacious, and the principal freets branch out from it; chiefly the grand fireet, which leads to Cafimir, the refidence of the Jews, who have in that place, their republic, their fynagogue, and their court of juffice. -These gentlemen are no better treated in Poland than in Italy and Turkey, where they are the dreas of the human race, and the foonge which is prefied from time to time, and chiefly when the flate is in danger. Although they were not diftinguished by any particular mark, as in Italy, by a yellow hat, in Germany by a drefs, in Turkey by a turban, in Poland by a ruff, it would be impossible not to know them by their excommunicated air, and their hazgard looks. However rich they may be, they are unable to leave off that villainous difposition in which they were born, and which excites horror in those who have feen them, chiefly in Poland, in the inns which they keep. Throughout the whole of Black Ruffia, where there are thirty or forty of them in a little chamber, the children are naked as they were born, and the fathers and mothers are only half G G covered. : VOL. I.

covered. I do not believe there is any nation in the world more fruitful: one finds in the fame box filled with firaw, and in the fame cradle, four or five children of the fame mother, who are fo black and hideous, that they appear like little crows in a neft.

The tribute which the Jews of Cracow pay to the republic amounts to twenty thoufand crowns; they give befides this, three hundred ducats annually to the King, two hundred to the Queen, a hundred to the Prince, and a number of other lefter expences to which they are daily fubject. There are fome cities in Germany, where they are not permitted to refide; and when there bufinefs calls them to thefe places, they give one ducat for the first night they fleep in the city, two for the fecond, and three for the third.

This is also the cafe at Warfaw, where they are not permitted to refide, except during the fitting of the diets; but there is no kind of rafcality, which they do not practife; and when any one is found at another time, the fcholars are let loofe upon them, and have a right over their perfons; fo that, it is eafy to imagine, what kind of treatment they will receive from these gentlemen.

We went to pay our respects to the Palatine of Cracow, the first of the kingdom, ralled Vicliposky, grand chancellor of the crown, and brother-in-law of the King. We had letters to deliver to him from the ambassiador, and others for the lady of the grand-chancellor, from the Queen, and from the Marquis of Arquien his father. This nobleman requested us to dine with him: a number of excellent fith were on the table, but the greater part in oil, as it was Saturday; and here it may be observed, that the Poles do not reliss of unless it be very firong, and they fay, when it is fweet, as we prefer it, it has no fmell. The equerry is at the end of the table with a large spoon, by which every-body is ferved; it is neceffary to have a knife and fork in one's pocket, elfe one may very probably be obliged to make use of one's fingers. The grand-chancellor has a very handsome daughter, about thirteen or fourteen years of age, and two boys fomewhat younger.

This nobleman had the goodnefs to fend us a chariot to go to the falt mines of Viclifka, which are a good league diftant from Cracow. It was to this place we went to admire the effects of nature in her different productions. In the middle of the fquare of the city, one fees a fhed under which, one no fooner enters, than a large wheel is observed, which horses are turning, and which is employed to raise the stones which are drawn from the mine. Near this wheel, there is a hole dug as wide as a very large pit, and covered wholly over with large pieces of wood, fixed the one to the other. It was by this aperture, that we defcended to that abyfs; but before fetting out on this journey, they clothed us with a kind of furplice. They moved a great number of ropes and girths, which were fixed to the great cable, the one after the other. Five or fix men made preparations to go down with us, and lighted a number of lamps, while others furrounded the mouth of the hole, and began to fing that paffage of the Paffion, where these words are, Expiravit Jesus, and still continued in the most frightful tone, the De profundis. I confers, that at this time, my whole blood freezed; all the preparations for this living interment appeared to me fo horrible, that I wished to be a great way off from the place where I was; but matters had gone too far; I was obliged to bury myfelf alive in this grave. One of our guides placed himfelf at the end of the. cable, with a lamp in his hand; I then placed myfelf on my girth above his head; one of the miners placed himfelf above me; my comrade was above him, and another was over his head, with a lamp in his hand, and another above him; fo that there were more than's dozen of us, one above another, fixed to the cable, like ftrings of beads,

2.

in

in a posture, not the most agreeable in the world; for not only did we run the risk of the cable breaking, but we were also afraid, less the cords that supported us should give way, and less those of others, which would fall upon us, should break.

We defcended a hundred long toifes in this manner; and we at length found ourfelves in a place, very fpacious, and very deep, in the middle of which we found a chapel, where mais was frequently faid; from whence we were conducted by roads without end where they had removed the falt, which they break off in large pieces, which three horles can with difficulty draw. This ftone is of an afh-colour, and fparkles like diamonds; it is not hard, and the finall pieces which fall off in cutting it, are put into barrels, and are fold in that flate. This flone is infinitely falter than our excife falt. and becomes white when it is piled up; but they make a falt of the water which they draw from the deepest places of the mine, which, after it hardens, becomes the whiteft and the finelt, that can possibly be feen. From this guarry, we defeed to another, for there are feven of them, the one above the other, and when we were near the last, we found a rivulet of fresh water, the best I ever drank. This is one of the greatest curiofities I ever beheld in my life, to fee a water issuing from and running over flones of falt, without taking the tafte of it. There are also other rivulets found here, but their waters are perfectly falt. After having descended for two hours, we arrived, at length, at the last quarry, where the men were working: they cut for us a from which fifty horfes would have been unable to draw; and a fingle man fevered this flone from the rock, with great eafe. When this piece has fallen, they cut it into round pieces, the fhape of a barrel, that they may be able to roll it into the carriage. We found in this pit a number of men and horfes, who wrought at wheels made for the purpole of raising the water.

In this mine, falt is found of various prices, and veins, fome of which are better than others. The imalleft is called Ziclona, the next Zibicoa, and the beft of all Ockavata. The first kind is fold for twelve guldens the ton, which weighs fix hundred pounds, the fecond thirteen, and the third fixteen. This last is like crystal, and equally transparent, and is divided into little fquares like ice.

We travelled near four hours in this mine; and we were affured, that, fo great is its extent, a perfon would be unable to go through every part of it in fifteen days. Along the whole length of the vaults of this quarry, falt-water petrified may be obferved hanging like icicles at a rain fpout; and when it has become hard enough to be wrought, the workmen make chaplets of it, and little utenfils of that kind.

We alcended by the fame ladder by which we defcended; and I was fill more uncomfortable in going up than in coming down; for the rope that fupported me not being fufficiently fixed to the cable, flid off from time to time, and cauled me great uneafinefs; and without deceiving, I confefs, that I felt extremely difagreeable, and I promifed, that I fhould never revifit these fubterraneous regions. To travel this journey once in one's life is perfectly fufficient.

We remained three or four days, after which, we fet out for Vienna. We passed through Zator-Ozvienzin, and other places belonging to Poland.

## A JOURNEY TO GERMANY.

`that

GG 2

that the principal occupation of the scholars is, to go at night, from street to street, and sing, when they beg for alms: this is a common practice of all the students of Germany.

We arrived at Vienna on the 20th day of September. One part of the court was absent, and there was only here that of the Empress Dowager, who is of the house of Tyrol. The Emperor was at Oldenburg, where he held a diet, which all the Palatines and great lords of Hungary attended, both to fettle the affairs of the rebels, which have occupied attention for more than fifteen years, and to affiss in the coronation of the Empress, Queen of Hungary. The Emperor arrived two days after at Vienna; and we returned with him from Hungary. He intended to pass the whole winter at Vienna, and afterwards to go to the diet at Ratifbon.

The Hungarians are proud and magnificent in diamonds. The Palatine of Hungary or Vice-King is the richeft : he had lately received the order of the Fleece from the King of Spain, vacant by the death of the Prefident, who had married the Princefs of Holftein, where I was prefent, and where all the people have their rendezvous; he had long administered the affairs of the Empire, and has fince been blamed, and turned out of the ministry. Abeley has taken his place in the government.

The Hungarians are not tall, but their drefs tends to give them a good air, together with the cock feathers which they wear upon their heads; they carry as many feathers as they have beheaded Turks in battle. Their country is the most productive in the world in corn, wine, and passure, but they are at prefent ruined; their wine of Tockay is esteemed the best.

Vienna is the capital of Auftria, and the feat of the empire; it was attacked in \_\_\_\_\_\_\_ by the great Soliman, with an army of an hundred thousand men; but he was obliged to raife the fiege. The Turkish arms, which are above the tower of Saint Stephen, are witness of a good resistance; they have been left there, either as a mark of this action, or from the articles of the capitulation concluded in this manner. The city of Vienna is not large, but it is populous, notwithstanding the horrid ravages of 3 the plague two years ago, which destroyed more than two hundred thousand men." The ftreets are handsome, and especially those of the quarter of the nobles. The churches are magnificent here, and above all those of the Jesuits, who have three convents here; and are the masters at Vienna. They gather a very confiderable tax upon 1 those who enter the city after eight o'clock in fummer, and fix in winter; one mult pay four-pence, and this is a dreadful monopoly. All the fashionables affemble in the 1 church of Saint Michael and Sainte-Croix; the ladies are placed on one fide, and the gentlemen on the other. We faw there the fister of Montecuculi, the Counters of Arach \_\_\_\_\_\_ and for cavalier Nostiche Bouquin \_\_\_\_\_\_\_.

The gala days with the Emperor are certain days of rejoicing, when every body is fuperbly dreffed. The precious flones are to be met with in abundance: and I do not believe there is any place in the world where they are more plenty; the rejoicings take place on the Emperor's birth-day, on those of the Empress &c.

The Emperor is a younger fon of Ferdinand the Third. His elder brother died Arch-Duke at eighteen or twenty years of age; he was a very handfome Prince. The Emperor was taken from among the Jefuits to be put in his place; but he was rather born for the convent than the throne.

Ferdinand the Third had three wives, the first was called Mary, the daughter of Phillip the Third, King of Spain, by whom he had three fons. The first, as I have faid, died King of the Romans, the second is at present Emperor, and the third died Bishop of Passau and of Breslaw.

. **.** 

The

1

• The second wife of Ferdinand was of the house of Inspruck, who died in child-bed very young : her tomb is to be seen at the church of the Dominicans.

The third who is flill living, is called Emprefs Leonora, Dowager, fhe is of the house of Mantua, aunt of the Duchess of York. She has two daughters; the eldest married Michael Coribut Wienowieski, King of Poland, and has fince been married to the Duke of Lorraine; the second was married about two years ago to the Duke of Neubourg, brother-in-law of the Emperor.

The Emperor is called Leopold Ignatius fon of Ferdinand the Third, and of Mary daughter of Phillip the Third, King of Spain. He was born the 9th day of June 1640; and was raifed to the Imperial dignity in the year 1659. He has had three wives like his father. The first was the Infanta of Spain, daughter of Phillip the Fourth, only fifter of the prefent King, Charles the Second, and fifter of the father of the prefent Queen of France. She has a daughter, called the Arch-Dutchefs, about fourteen or fifteen years of age, who is lame.

• The fecond was of the house of Inspruck.

The third is of the houle of Neubourg. He married this Princels about four or five years ago; and he has a fon by her about four years old, who is called the Arch-Duke. Sign of the balance of ; who are a state of the second s

The Arch-Dutches had great expectations of being married to the King of Spain ; it is even faid that they faluted her as Queen for fome time at the court. There has been always much jealouly between this young Arch-Duches, and the other daughter of the Empress Dowager, who has been married to the Duke of Neubourg, as having both of them the fame pretentions; and both hoping to be Queen of Spain. And the old Empress was much furprifed when the learned the marriage of the King of Spain, with Mademoifelle, becaule they had flattered ther, that, if the made the Emperor declare war against France; her daughter would be Queen of Spain; in which the was fuccessful, for the is very ingenious of the function of the start of the was

This Princels, feeing her hopes difappointed in one quarter, fought after a crownelfewhere, and endeavoured to negociate her marriage with the King of Sweden; but the Princels of Denmark had previously made too deep an impression on his heart, to be supplanted : thus, feeing no more crowned heads, she was obliged to marry the Duke of Neubourg; but the treated him with inconceivable haughtines.

The prefent Arch-Duchefs is niece of that Princefs, and they have often been rivals. No other match can be observed for her but the Duke of Florence, the Princefs of Saxony being at prefent married to the Elector of Bavaria.

The Emperor is Arch-Duke of Auftria, and King of Hungary and Bohemia; he has the only Arch-duchy in the world, and his children bear the title of it. They bend the knees before him: and the Emperor himfelf, when bowing at the altar, bends his two knees, without however putting them to the ground.

The council of conficience of the Emperor is composed of a capuchin, called Father Emeric, Bilhop of Vienna, and of Father Richard, a Jefuit, from Lorraine.

The Emperor is very devout; he goes almost every day to dine with the monks or the religious. When he travels, it is without noife, for he has neither drums nor trumpets. His guards, called *drabans*, in number a hundred or two hundred, with a partizan in their hands, clothed in black, all in a cloak laced with yellow, form a hedge in the middle of which the Emperor passes in his chariot, which is liker a cheft than any thing elfe. There is never any perfon at his fide, and the Empress fcats herfelf at the other end.

ASTA

The horfes are harnaffed with ropes, and the coachman is on horfeback, fince one of them heard upon his feat, a fecret that he revealed. All the attendants travel on horfeback.

Before the Emperor can be elevated to the Imperial dignity, he must have been electcd King of the Romans, and he cannot enjoy this title, till he is fourteen years of age. The Emperors are elected and crowned at Frankfort, but the crown is at Aix-la-chapelle.

The Emperor is very fond of hunting; I was at a hunt, which he made on his return from Oldenbourg, where they killed eighty or ninety wild boars with the fword. Those who are near the Emperor kill them from a lodge which is prepared for him. They treat the Emperor with the respect due to His Sacred Majesty. He carries the order of the Fleece; but he does not give it, and it belongs solely to the King of Spain.

We never have ambassiadors at Vienna, because Spain wishes to have the precedence, as being of the fame house. The Marquis of Seleville was, at this time, envoy extraordinary. We lived with the Marquis, and I had a private conversation with the Marchoines; the is one of the most intelligent and virtuous ladies I have ever known. We knew there M. de Saint-Laurent, cousin of Madame the Marchiones Pigore. We dined several times with the Count de Stirum.

The Count of Staremberg is governor of the city; he wished to have a dispute with Messive a dispute with the court, because they had not told their names at the court.

Vienna takes its name from a little river, which paffes between the fuburb of Islaw and the city, which, when it overflows its banks, makes dreadful ravages. The Danube paffes here alfo. It is the largest river in Europe; it takes its rise in \_\_\_\_\_\_ and after flowing seven or eight hundred leagues, it falls into the Black Sea, by seven mouths. Its course is contrary to that of all the other rivers of the world; it flows from west to east, and there is no other, except the Po, that resembles it.

The Louvre is a large fquare structure, which contains nothing remarkable. Its court is used as a riding-house. The gentlemen have steps of wood to assure them in mounting their horses.

MEMOIR

## MEMOIR READ BEFORE THE ROYAL ACADEMY OF SCIENCES, THIRTEENTH • OF NOVEMBER, 1737, ON THE MEASURE OF A DEGREE OF THE MERIDIAN • AT THE POLAR CIRCLE.

## [By M. MAUPERTUIS. Newly translated.]

EIGHTEEN months ago I fubmitted to this affembly the object and plan of a voyage to the polar circle; I have now to render them an account of its fuccefs: in doing which it may first be necessary to advert to the ideas which were the cause of its being undertaken.

M. Richer having noticed at Cayenne, in 1672, that gravity in that island near the equator was lefs than in France, the learned turned their eyes towards the confequences that might refult from this famous difcovery. One of the most illustrious members of the academy maintained, that it proved as well the revolution of the earth on its axis, (which did not require to be proved) as the flatnels of it towards the poles, which was a paradox. M. Huygens applying the theory of centrifugal force, of which he was the author, to the parts which conflitute the earth, demonstrated that taking these parts as gravitating uniformly towards a centre, and making their revolution round an axis, it must necessarily follow to fupport an equilibrium, that they form a fpheroid flattened towards the poles. M. Huygens even determined the proportion of flatnels, and this by the ordinary principle of gravity.

Newton was the partifan of a different theory, of the attraction of the particles of matter one towards the other; and came to the fame conclusion that the earth was flattened, although by his computation in a different proportion. In fact, when by the laws of flatics we examine the figure of the earth; every theory leans to its being flat; and one cannot imagine a lengthened fpheroid, unlefs by very forced hypotheles on gravity.

From the first establishment of the academy, one of its principal objects had been the measurement of a degree of the meridian of the earth: M. Picard had determined this degree towards Paris with such exactness, as left nothing further to with for in appearance. But this measure could be general only in case the earth were spherical; if the earth were flattened, it would be too long for the degrees towards the equator, and too short for those towards the poles.

When the meafurement of the meridian which traverses France was finished, we were furprised to learn that the degrees towards the north were shorter than those towards the fouth; this was diametrically opposite to the effects which ought to follow if the earth were flat towards the poles. According to these measurements it should be lengthened towards the poles; other experiments made on the parallel which traverses France, confirmed this extension, and these measurements had great weight.

Thus the academy was divided, the information it poffeffed caufed it to doubt; when the King chofe to have this great queftion decided, a queftion not like those vain fpeculations with which the idle amule themfelves, not a ufelels fubtlety of philosophy, but a matter of real influence on astronomy and navigation.

In order to determine properly the figure of the earth, it was neceffary to compare two degrees of the meridian as different in latitude as possible; because whether the degrees increase or diminish in length towards the pole, the flight difference between adjoining ones might be lost in the errors of observations; instead of which, if the two degrees compared were at great distance one from the other, the difference being re-

peated

peated as often as there are intermediate degrees, would make together a fum too confiderable to elcape the observers.

M. Le Compte de Mauripas who is attached to the fciences, and who is defirous of rendering them ferviceable to the ftate, found united in this undertaking, an advantage to navigation, and to the academy, and the prospect of its being of utility to the public, infured the attention of the Cardinal de Fleury, in the midft of war. The fciences found in hint that protection, and affiltance, which could fcarcely be expected in time of the most profound peace. M. Le Compte de Mauripas quickly after fent to the academy the orders of his Majesty, to have the question idecided respecting the figure of the earth; the academy received them with joy, and hastened by feveral of its members to put them in execution; some were destined to the equator, to measure the first degree of the meridian; and fet off a year before us, the others for the north to measure a degree as near to the pole as possible. The fame zeal actuated those who went to expose themselves to the fun under the torrid zone, as them who were to experience the horrors of winter in the frozen regions; either had but one aim, that of rendering themselves useful to their country.

The party defigned for the north was compoled of four academicians, Meffre. Clairaut, Canus, Le Monnier, and myfelf, and of Mr. L' Abbé Outhier, accompanied by M. Celfius, the celebrated profetfor of aftronomy at Upfal, who affifted us in all our labours, and whofe information and advice were very uleful to us. Were it permitted me to fpeak of my other companions, of their firmnels, and their talents, it would be vifible, that however difficult the work we undertook, with their concurrence it muft have been eafy.

A long time has elapfed fince we heard: last from those gone to the equator : little more of that expedition is known beside the trouble it has met with ; and our experience has taught us to feel for those engaged in it; we have been more fortunate, and are returned to bring to the academy the fruits of our toil.

The veffel that bore us having arrived at Stockholm, we haftened to fet out towards the bottom of the gulph of Bothnia, where we could choose better than by trulling to charts, which of the two coasts of the gulph would be most fuitable to our operations. The perils with which they threatened us at Stockholm did not deter us; nor the kindness of his Majesty, who, in fpite of the orders that he issue for us, ceased not from testifying his concern at seeing us depart on so dangerous an adventure.

We arrived at Torneo in time to fee the fun fhine without fetting for feveral days; as is ufual in those climates about the fummer folftice; an admirable fight to an inhabitant of the temperate zones, notwithstanding his knowledge of fuch being the case at the polar circle.

It perhaps will not be useles here to give an idea of the work we had laid down, and the means we had to take in measuring a degree of the meridian.

Nobody is ignorant that as one advances towards the north, the flars placed towards the equator appear to fink; and on the contrary those fituated towards the pole, to rife: it is very probable that the observance of this phenomenon afforded the first proof of the roundness of the earth. This difference in the meridian height of a flar, which we perceive in tracing an arc of the meridian, I call the amplitude of that arc; it is this which is the measurement of its curve, or in other words, it is the number of minutes 'and feconds which it contains.

Were the earth entirely fpherical, this difference of the height of a ftar, (this amplitude) would always be in proportion to the arc of the meridian paffed over. If in order to fee a ftar change its elevation one degree, it might be neceflary at Paris to pafs over over a space of 57,000 toiles, the same distance should be gone over at Torneo, to find the same change in the height of the star.

If on the contrary, the furface of the earth were uniformly even, however great the diftance paffed over towards the north, the flar would appear neither more, nor lefs elevated.

If then the furface of the earth be unequally curved in different regions, to find the fame difference of the elevation of a flar, it will be neceffary in those different regions, to pass over unequal arches of the meridian of the earth; and those arches whose amplitude is a degree, will be longer where the earth is more flattened. So that if the earth be flattened towards the poles, a degree of the terrestrial meridian will be longer towards the poles than at the equator, and hence the figure of the earth may be afcertained by comparing the different degrees one with the other.

By this will be feen, that to have the measure of a degree of the meridian of the earth, a diffance on this meridian must be measured, and the change of the elevation of a star at the two extremities be known, in order to be able to compare the length of the arch, with its amplitude.

. The first part of our work confisted then in measuring a confiderable space upon the meridian, and for this purpose a succession of triangles was necessary, which might communicate with some base, whole length might be measured by the pole.

We had always entertained the hope of being able to make our obfervations upon the flores of the Gulf of Bothnia. The facility of troffing by fea to the different flations, of transporting the inftruments in boats, the advantage of obfervations, that the islands of the gulf marked in fuch number upon the charts, feemed to hold out to us; all these had pre-determined us in favour of the coast and isles. We proceeded with impatience to reconnoitre, but all our voyages for that purpole, ferved only to shew us the neceffity of giving up our first intention. These islands which lay off the flores of the gulph, and the coast of the gulf itself, which we had represented to our fancy as promontories, visible at a great distance, and from which we might distinguish others equally distant; all these islands were level with the water, and confequently quickly hid by the roundness of the earth. They even concealed each other towards the borders of the gulph, when they were too near; and where ranged along the coasts, they did not advance far enough into the fea, to afford us the direction we required. After repeated fruitles endeavours to obtain in these islands what they could not afford, we were obliged to give up all hope, and abandon them.

I travelled from Stockholm to Torneo in a coach with the reft of the company; but chance having thrown in our way, in the courfe of this long journey, the veffel which bore our inftruments and fervants, I went on board, and arrived at Torneo feveral days before the others. On landing I met with the governor of the province who was going to vifit Northern Lapland, (part of his government): I joined him in order to gather fome idea of the country in the abfence of my companions, and penetrated fifteen leagues towards the north. On the night of the folftice I afcended one of the higheft mountains of this country, called Avafaxa; and returned in fufficient time to be at Torneo on their arrival. In this journey, which lafted but three days, I remarked that the river Torneo ran pretty clofely in the direction of the meridian as far as I had gone: and noticed on all fides high mountains that afforded flations perceptible at great diffances.

We thought then of beginning our operations to the north of Torneo upon the fummits of these mountains, but this appeared to us scarcely possible.

We had, in the deferts of a country hardly inhabitable, in the immense forest which extends from Torneo to the North Cape, to effect operations, difficult even in the most.

VOL. I.

com-

commodious countries. There were but two modes of getting forward in these deserts, to both of which we were obliged to have recourse; the one by navigating a river full of cataracts, the other by proceeding on foot through thick forests, or deep marshes; and allowing we should get through the country after the most tedious marches, we had to fcale rugged mountains, clear the summits of these mountains of the trees which there impeded the fights, live in these deserts upon the coarsest food, and exposed to flies fo tormenting, that they oblige the Laplanders and their rein-deer to abandon the country during this feason, to feek, on the soft for the feas, a more tolerable refidence.

To fum up all, the work was to be undertaken without knowing, or being able to learn, whether it was practicable; without knowing whether after fo much pains, the want of one mountain might not abfolutely flop the courfe of our triangles; and without knowing whether we fhould be able to find upon the river a bafe that could be united with our triangles. Should all these fucceed, we had afterwards to conftruct observatories on the most northern of our mountains; a train of inftruments more complete than are to be found in many of the observatories of Europe were to be transported there; and afternomical observations to be made the most minutely exact.

If on one hand these different obstacles were sufficient to alarm us; on the other the work had many attractions. Besides the difficulties we had to overcome, we had to measure a degree in all probability as far towards the north as is permitted man to measure, the degree which cuts the polar circle, and of which one part is in the frozen zone. After all, giving up the hope of being able to make use of the islands of the gulph, this was our last resource; for we could not fatisfy ourselves by descending to the more fouthern provinces of Sweden.

We left Torneo on Friday fixth July, with a company of Finnish foldiers, and a great number of boats laden with instruments, and the most indispensible necessaries of life; and began to ascend the great river, which proceeding, from the extremity of Lapland, empties itself into the Bothnick Sea, after dividing into two branches, which form the little island Swintztar, on which the town is built in latitude  $65^{\circ}$  51'. From that day we lived in the deferts and on the tops of mountains, which we were defirous of uniting by triangles. After having ascended the river from nine o'clock in the morning until nine at night, we arrived at Korpikyla, a hamlet on its banks, inhabited by Fins; we landed there, and after marching a long time across the forest, we arrived at the foot of Nirva, a fharp mountain, whose fummit is composed of rock alone, which we ascended, and upon which we established ourfelves. On the river we had been grievously incommoded by large flies with green heads, which drew blood wherever they stung; on Nirva we were plagued with feveral other kinds still more tormenting.

Two young Lapland girls were keeping a little herd of rein-deer upon the fummit of this mountain, and from them we learned an antidote against the flies of the country: these poor wenches were so much hid by the smoke of a great fire which they had kindled, that we could fcarcely see them; and very soon we were furrounded by a smoak as thick as theirs.

While our party was encamped on Nirva, 1 left it at eight in the morning with Mr. Camus, to reconnoitre the mountains towards the north; we alcended the river again as far as to the foot of Avafaxa, a high mountain, whole fummit we ftripped of its trees, and erected a fignal upon it. Our fignals were hollow cones made by a number of great trees, which being deprived of their bark, were fo white as to be eafily diftinguished at the diftance of ten or twelve leagues; their centre in cafe of accident accident was eafily to be found again, by marks which we made on the rocks, and ftakes which were driven deep into the earth and covered again by great flones: in fhort these fignals were fufficiently commodious for observations, and as fubfiantially conftructed as most of the buildings of the country.

As foon as the fignal was finished, we descended the mountain, and having embarked on the little river Tenglio which passing the foot of Avafaxa, empties itself into the great river; we went up it as far as to that part which seemed to us nearess to a mountain apparently calculated for our work; there we landed, and after a march of three hours across a marss, arrived at the foot of Horrilakero. Although greatly fatigued we ascended it, and passed the night in cutting down what trees we found. A great part of the mountain is of red stone, interspersed with a fort of white crystals, long, and tolerably parallel to one another. The smountain than on Nirva. We were obliged notwithstanding the excessive heat to cover our heads with our Lapmudes (a dress made of the skins of rein-deer,) and to cause ourselves to be furrounded by a thick rampart of branches of fir, and even by whole trees which almost almost overwhelmed us, but which preferved us only for a short time.

After having felled all the trees on the top of Horrilakero, and conftructed a fignal there, we left it and retraced our road to find the boats which we had drawn into the wood ; it is thus the inhabitants of the country manage for want of cordage, which is very fcare with them. A few very thin planks of deal compose their fkiffs, fo light, and fo flexible, that notwithstanding they continually strike against the stones with which the rivers are full, borne by the whole violence of the torrent, they bear the flock without injury. It affords a fight, terrible for those unaccustomed to it, and aftonishing to all, to behold this frail machine in the midst of a cataract the noise of which is deafening, carried away by a torrent of waves, froth, and ftones; fometimes borne up aloft, and at others loft amid the waves; one dauntless Fin fteering it with an car, while two others row with all their might, to escape the following waves, that threaten to overwhelm them; at fuch times the keel is often above the water, and only fupported by one extremity preffing on a wave, which finks at every inflant. Although thefe Fins be particularly bold, and fkilful amid cataracts, they are every where elfe ingenious in fleering fmall veffels, in which most frequently they have nothing but a tree with its branches, to ferve for a mast, and fails.

We re-embarked on the Tenglio, and having entered the Torneo, we failed down it to return to Korpikyla. Four leagues from Avafaxa, we left our boats, and after walking nearly an hour in the foreft, we found ourfelves at the foot of Cuitapari, a very rugged mountain whole top was a rock covered with mols, commanding a profpect all around for a confiderable diffance; from it on the fouth we could diffinguish the fea of Bothnia, we raifed a fignal here from which we faw Horrilakero, Avafaxa, Torneo, Nirva, and Kakama. We continued then to fall down the river, which between Cuitaperi and Korpikyla contains dreadful cataracts that it is not usual to pass in boats. The Fins did not fail to land in the neighbourhood of these, although excess of fatigue made it more fupportable for us to pass them in boats, than to walk a hundred paces. At length the eleventh of July at night we came to Nirva, where the remainder of our company was established; they had feen our fignals, but the fky had been fo much charged with vapour they had been unable to make any observation. I know not whether it was owing to the continual prefence of the fun above the horizon which raifed vapors that there was no night to condenfe, but during the two months that we paffed upon these mountains the heavens were always overcast until the north wind

came

came to diffipate the mift. This difposition of the atmosphere often detained us eight or ten days on a mountain in waiting for the favorable opportunity of feeing diffinctly the objects we wilhed to observe. It was not until the day after our return to Nirva, that fome angles were taken; and the following, under favor of a very bleak north wind, we completed our observations.

July the fourteenth we left Nirva, and while Meffrs. Camus, Le Monnier, and Celfius went to Kakama, Meffrs. Clairaut, Cuthier and myfelf paffed on to Cuitaperi, whence on the fixteenth M. L'Abbé Cuthier departed to place a fignal on Pullingi. The eighteenth we took observations, which, notwithstanding the interruption of thunder and rain, we completed by night, and the twentieth we set off, and arrived at midnight at Avafaxa.

This mountain is fifteen leagues from Torneo, on the bank of the river; the accefs to it is difficult, to afcend it we had to pafs through a foreft that continues for half its height; it is there divided by great heaps of fharp and flippery ftones from its remainder, which extended to the fummit; I fay extended, becaufe we caufed all the trees that covered the top to be cut down. The N. E. fide is a frightful precipice of rocks in which fome falcons had made their neft; at the foot of it the Tenglio runs, which turns round Avafaxa before it throws itfelf into the Torneo. From this mountain the profpect is beautiful; nothing interrupts the fight towards the South, and the courfe of the river is difcernible for a vaft extent; towards the eaft the Tenglio is traced through feveral lakes that it paffes; on the north the view extends twelve or fifteen leagues, where it is interrupted by a multitude of mountains, heaped one upon the other refembling chaos, among which it was not eafy to find that which we had feen from Avafaxa.

We passed ten days on this mountain, during which, curiofity often procured us visits from the inhabitants of the neighbouring country; they brought us fish, sheep, and fuch wretched fruits as grow in their forests.

Between this mountain and Cuitapari, the river is exceeding broad, and forms a kind of lake, which as well as that it was extensive, was very advantageously fituated for our bafe; Meffrs. Clairaut and Camus took upon themselves the care of ascertaining its direction, and for that purpose remained at Oswer Torneo after our observations upon Avafaxa were compleated; while I went to Pullingi with Meffrs. Le Monnier, Cuthier, and Celsius. On the fame day that we left Avafaxa we passed the polar circle, and arrived the next day (31 July) at three o'clock in the morning at Turtula, a kind of hamlet for the reapers of the little barley and grass that grow in those parts. After walking sometime in the forest, we embarked on a lake which carried us to the foot of Pullingi:

It is the higheft of the mountains, and extermely difficult of accefs from the fuddennefs with which it rifes, and from the height of the mofs in which we could fcarcely walk. We got to the fummit however at fix o'clock in the morning, and the flay we made from the thirty-first July to fixth August was as painful as our afcent. It was neceffary we should cut down a forest of the largest trees; and the flies were so troublefome, that our foldiers of the regiment of Westro-Bothnia, a regiment diffinguiss even in Sweden, where there are so many brave men; these men, enured to the greatest hardships, were obliged to envelope their faces, and cover them with pitch; these infects infected every thing we were about to eat; as soon as exposed, our meat was black over with them. The birds of prey were not less famissed, they flew round us continually, to feize on fome joints of mutton which were cooking for us.

. 1

The day after our arrival at Pullingi, M. L'Abbé Cuthier left us, accompanied by an officer of the fame regiment which had rendered us fo much fervice; to erect a fignal towards towards Pillo. On the fourth we perceived one on Niemi that the fame. onicer had raifed:, having taken the angles between these fignals, we left Pullingi the fixth of August, (having suffered severely), to go to Pillo; passing four cataracts we arrived there the fame day.

Pillo is a village inhabited by a few Fins, near to which Kittis the lowest of the mountains is situated; upon this our signal was placed. In ascending towards it, we found a spring of the purest water, issuing from a very fine sand, and which in the severest frosts of winter, preferves its liquid state; when we returned to Pillo at the end of winter, while the sea at the bottom of the gulph, and all the rivers were become hard as marble, this water sin the middle of summer.

We were fo fortunate on our arrival as to complete our obfervations, and flaid at Kittis only till the following day; leaving it at three o'clock in the afternoon, and arriving the fame evening at Turtula.

Already a month had paffed that we had lived in the defarts, or rather on the tops of mountains, having no other bed than the ground, or a ftone fpread over with deer fkins, nor any other nourifhment than a few fifh which the Fins brought us, or which we ourfelves caught, and fome fpecies of berries, or wild fruits which the forefts afforded. The health of M. Monnier which was not proof against this kind of life; and which was confiderably hurt at Pullingi, diminished visibly, and entirely failing him here, I left him at Turtula to descend the river, and go for its re-establishment to the house of the rector of Oswer Torneo which was the best, and almoss the only afylum the country posses.

At the fame time I left Turtula in company with Meffrs. Cuthier and Celfius to traverfe the foreft in fearch of the fignal that the officer had erected at Niemi, this was a terrible journey; we proceeded as far as to a little rivulet on leaving Turtula, when we got on board three fmall boats, but they paffed with fo much trouble among the rocks, that we were every now and then obliged to get out, and leap from one to another. This rivulet led us to a lake, fo full of little yellow grains of the fize of millet, that its water was entirely coloured by it; I took them to be the chryfals of fome infect, and conjectured that they were those of the flies which had to much tormented us, fince I faw no others whole numbers could anfwer the quantity of grains, requifite to fill a lake of tolerable fize. At the end of this lake we had to walk to another of the fineft water, on which we found a boat; we put our quadrant in it, and followed it along the fhore. On these fhores the forest was fo thick that we were obliged to cut our way through, every moment inconvenienced by the height of the mofs, and by the . fir trees which we met with lying on the ground. In all thefe forefts there are nearly as many of these trees fallen as standing, the soil which nourishes them to a certain point, is incapable of affording them nutriment beyond, and not deep enough to allow them to effablish themselves firmly; one half perishes or is blown down by the least wind. All these forests are full of firs, and birch trees thus rooted up. Time has reduced the latter to dust without occasioning the smallest change in the bark : we were furprifed to find that with the leaft ftroke we could crufh and break them although of fome fize. It is this most likely which gave origin to the use that the Swedes make of the bark of birch; they cover houses with it, and in fact nothing can be better adapted for the purpole.

In fome provinces this bark is covered with earth, upon which gardens are formed upon the roofs, as on many of the houfes at Upfal. In Westro-Bothnia the

bark

bark is fastened by cylinders of fir, fixed to the ridge, declining on both fides the roof. These woods seemed only the ruins of forests, of which the greater part of the trees had perished; it was one of this description, and the most hideous of them that we had to pass through on foot, followed by twelve soldiers who carried our baggage. We came at length to the border of a lake of great fize, and of the finest water in the world, we found two boats on it, into which having put our instruments and luggage, we waited their return at the fide. A heavy gale, and the bad state of the boats made their voyage tedious; they came back at length, we went on board, traversed the lake, and got to the foot of Niemi at three o'clock in the afternoon.

This mountain, which the furrounding lakes, and the difficulties we had to furmount in reaching it, made appear like the enchanted grounds of fairy tales, would be delightful in any other part but Lapland : on one fide a clear wood, the walks of which were as even as the alleys of a garden, in it the trees formed no impediment to our way, nor prevented the view of a charming lake that walhed the foot of the mountain; on the other fide were parlours and clofets feemingly cut out of the rock, and to which nothing but the roof was wanting : these rocks were fo perpendicular, fo lofty, and fo even, that they looked more like walls begun for fome palace, than a work of nature. Frequently while there we faw those vapours rise out of the lake, which the inhabitants of the country call Haltios, and which they conceive to be the spirits to whom the guardianship of the mountains is committed : this particular mountain was formidable by its being the residence of bears; however we faw none, and it had more the appearance of the habitation of genii and fairies than the dwelling for bears.

The day following that of our arrival a fog prevented our obfervations; on the tenth they were interrupted by thunder and rain; the eleventh we completed them, and leaving Niemi, after repaffing three lakes, we arrived at Turtula, at nine o'clock in the evening; whence on the twelfth we again fet out for the houfe of the rector of Ofwer Torneo, which we reached at three o'clock in the afternoon, and where we met with our companions, leaving M. Le Monnier, and M. L'Abbé Cuthier: on the thirteenth, I proceeded with Meffrs. Clairaut, Camus, and Celfius, for Horrilakero with four boats. We entered the Tenglio, which has its cataracts, but is more inconvenient from its fhallownefs, and the great number of flones in it, than from the rapidity of its waters. I was furprifed to find on its banks, fo near to the frozen zone, rofes of as lively crimfon as thole which grow with us. At nine o'clock in the evening we arrived at Horrilakero. We did not complete our obfervations here until the feventeenth, and leaving it the next day, we got to Ofwer Torneo by night, meeting with all our company.

The most fuitable spot for establishing the base had been fixed upon: and Mess. Clairaut and Camus, after having visited the banks of the river, had determined its direction, and fixed the length of it by fignals which they had caused to be erected at its two extremities.

Having afcended Avafaxa in the evening to obferve the angles which were to unite this bafe to our triangles, we faw Horrilakero all on fire. This is an accident frequent in thefe forefts, where there is no fubfifting during fummer except in the midft of fmoke, and where the mofs and the firs are fo combuftible, that oftentimes the fire that is lighted occafions the conflagration of thoufands of acres. The fmoke of thefe fires has frequently hindered us in our work as much as the thicknefs of the air. Seeing that it was highly probable that the fire of Horrilakero arofe from the embers of that we had kindled, and which had been badly extinguifhed, we fent thirty men to cut away its communication with the neighbouring woods. Our obfervations on Avafaxa were not completed before the twenty-firft. Horrilakero ftill continued burning; we faw it co-

2

vered

vered with imoke, and the fire, which had reached the foreit below, at intervals broke out with violence.

Some of the people fent to Horrilakero reporting that the fignal had been damaged by the fire; we fent to re-conftruct it, a work of no difficulty, from the precautions before noticed.

The twenty-fecond we went to Poiky Torneo, on the bank of the river where the northern fignal of the bafe was flationed, to make the obfervations neceffary to unite it to the fummit of the mountains; and on the twenty-third we left it for the other extremity of the bafe, where, on the bank of the river, at a place called Niemifby, the fouthern fignal was placed. That night we flept in a pretty pleafant meadow, from which M. Camus the next day went on to Pello, to prepare huts for us, and conftruct an obfervatory on Kittis, where we were to make aftronomical obfervations for afcertaining the amplitude of our arch. After taking our obfervation from the fouthern fignal, we again afcended Cuitaperi at night, where the laft obfervation, which was to unite the bafe with the triangles, was completed on the twenty-fixth.

We had just learned that the fextant which we expected from England had arrived at Torneo, and we hastened to that place to get it ready with the other instruments that we had, to carry to Kittis, where the feverity of winter was more to be dreaded than at Torneo, and where for which reason we were defirous of beginning our observations for determining the amplitude of the arch, before the frosts set in. While all was preparing for the journey to Pello, we went up the steeple of the church built on the Isle of Swentzar, which I notice, in order that it may not be confounded with the Finnish church built in the Isle of Bierckhohn, to the south of Swentzar; and having observed from this steeple the angles which it made with our mountains, we again left Torneo the third of September with fisteen boats, the largest fleet which had ever been seen on the river, and arrived to fleep at Kuckula.

The fucceeding day we reached Korpikyla, and while part of our company continued their route towards Pello, I fet off on foot with Meffrs. Celfius and Cuthier for the Kakama, where we arrived at nine in the evening through a heavy rain.

The whole fummit of Kakama confifts of foliated white ftone, its leaves having a vertical direction almost perpendicular to the meridian. These ftones held the rain, which for fome time back had fallen in fuch manner, that every part which did not confist of rock was covered with water; and it continuing to rain through the night, our observations could not be completed till the next day; we were confequently obliged to pass a fecond night as damp and as cold as the preceding: on the fixth our observations were finished.

After the uncomfortable flay that we made at Kakama we left it, and urged by a continual rain through a foreft where we had difficulty to keep our feet, we exerted ourfelves greatly to get forward, and after five hours walking arrived at Korpikyla: we flept there that night, and continuing our journey the next day, we reached Pello the ninth of September, where we met all together.

Our different expeditions, and a refidence of fixty-three days in the defarts, had given us the beft fucceffion of triangles possible : a work, the practicability of which was uncertain, and in which we ran great hazard of not fucceeding, had turned out as fortunately as it could have done, had we possible the power of disposing the fite of the mountains at our pleasure.

Our mountains collectively with the church of Torneo formed a clofe figure, in the midft of which was Horrilakero, a focus ferving to unite all the triangles of which our figure was composed : it was a long heptagon, in the direction of the meridian. This

figure

figure was fusceptible of a proof rather fingular in these operations, depending on the natural qualities of polygons. The sum of the angles of an heptagon on a level is  $900^\circ$ : the sum of our heptagon upon a curved surface ought to exceed this a little, and we found it  $900^\circ$  1' 37", according to our observations of sixteen angles. Towards the middle of the figure we formed a base, the largest perhaps that ever was measured, and the most even; fince it was on the surface of the river that it was to be measured, when it should be frozen. The extent of this base fecured to us an exactitude in measuring. the heptagon, and its position left no room to apprehend that there could be any errors of moment, from the small number of triangles in the midt of which it was placed.

Indeed the length of the arc of the meridian which we were meafuring was very convenient for the certainty of our work. If there be an advantage in measuring large arcs, inafmuch that the errors which may arife in computing the amplitude are not greater for large than fmall arches, and that diffufed amid fmall ones, they make a more confiderable total of error than amid larger ones: on the other hand, the miltakes which may be made in the triangles may have confequences dangerous in proportion to the diftance to be measured, and the number of the triangles. If the number be great, and the conveniency of a bafe for frequent proofs be wanting, these last errors may form a very diverging feries, and more than counterbalance the advantages derivable from large arcs. I had read to the academy before my departure a memoir on this fubject, in which I determined the most advantageous length to be measured for a certainty of exactitude; this length depends on the precision with which the horizontal angles are obferved, compared with that which the inftrument may give, with which the diftance of the flars from the zenith is taken; and applying the reflections which I made to our work, it will be found that a longer or fhorter arc than ours would not have afforded fo much certainty of its measure.

For obferving the angles between our fignals, we used a quadrant of two feet radius, with a micrometer attached, which being verified round the horizon, always gave the fum of the angles very nigh by four proofs: its centre was always placed in the centre of the fignals, every one took and wrote his observations separately; and afterwards we adopted the mean of all the observations, which differed very little one from another.

On every mountain we took especial care to observe the elevation or depression of the objects chosen for taking the angles, and the reduction of the angles to the level of the horizon we established on these heights.

This first part of our work, which might have been impossible, being thus happily terminated, we gathered fresh spirits to go through the rest, which simply required labour.

In a fucceffion of triangles joined one to another by common fides, the angles of which are known, one fide being afcertained, it is eafy to find the remainder : we were fure of poffeffing the exact diffance from the fleeple of the church of Torneo, which terminated our heptagon towards the fouth, to the fignal of Kittis which was its northern extremity, as foon as the length of our bafe fhould be known; and the meafurement of this we poftponed till winter, when we fhould not want either for time or ice.

We then turned to another part of our work, to determine the amplitude of the arc of the meridian comprehended between Kittis and Torneo, the meafurement of which we looked upon as complete. I have already flated what this was which we had to determine. It was neceffary to obferve how much higher or lower the fame flar when on the meridian appeared at Torneo than at Kittis, or what is the fame, how much this flar on croffing the meridian was, more near or diftant from the zenith of Torneo than of Kittis. This difference between the two elevations, or the two diffances from the zenith,

was

was the amplitude of the arc of the terrefirial meridian between Kittis and Torneo. This is a fimple operation : it does not even require that one fhould have the positive diffances of the flar from the zenith of each place; it is fufficient to take the difference between the diffances : but this operation exacts the greatest nicety and the utmost precaution. We had for the purpose a fextant of about nine feet radius, fimilar to that which Mr. Bradley uses, and with which which he made his curious discovery of the aberration of the fixed stars. The instrument was made at London, under the inspection of Mr. Graham, of the Royal Society of England. This able mechanic had fludied to unite in it every advantage and convenience that we could defire, and himfelf graduated the limb.

There are too many things to notice in this inftrument for my giving now a complete defcription of it. Although what properly conflictes the inftrument be very fimple, its fize, the number of pieces ferving to render it commodious to the obferver, the weight of a large pyramid nearly twelve feet high, which forms its pedeltal, made its getting up to the fummit of the mountains of Lapland almost an impracticable matter.

On Kittis two obfervatories had been built : in one was the time-piece of Mr. Graham, a quadrant of two feet, and an inftrument confifting of a telefcope fixed perpendicularly, and moveable about an horizontal axis, for which as well we were indebted to the care of Mr. Graham : this inftrument was placed exactly in the centre of the fignal, which ferved as a point to our laft triangle; it was ufed for determining the direction of the triangles with the meridian. The other obfervatory, much larger, was adjoining, and fo nigh that one could diffindly hear the ticking of the time-piece from one to the other; the fextant almost filled it. I fhall fay nothing of the difficulty of transporting fo many inftruments to the top of the mountain : it was effected, the limb of the fextant was placed exactly on the level of the meridian we had traced, and we fatisfied ourfelves of its exactness, by the time of the passing of a flar of which we had taken the elevation. To fum up, every thing on the thirtieth of September was ready to begin observing, and the fucceeding days the observations of the flar s of the Dragon were made, in which the greatest difference that occurred did not exceed 3''.

While obferving this flar with the fextant, the other obfervations were not neglected: the time-piece was regulated every day with care by corresponding elevations of the fun; and with the inftrument which I before mentioned we obferved the paffage of the fun, and the time of its paffing the verticals of Niemi and Pullingi. By these means the fituation of our heptagon in respect to the meridian was ascertained, and eight of these observations, the difference between the widest of which did not amount to a minute, gave for a mean of the angle formed with the meridian of Kittis, by a line drawn from the fignal of Kittis to the fignal of Pullingi,  $28^{\circ} 51' 52''$ .

All these observations were very happily completed, but rains and fogs had so much retarded them, that we had reached a period at which it was scarcely possible to undertake a return to Torneo; nevertheless other corresponding observations upon the same star remained to be made there, and we were defirous that the smalless possible interval should occur between the observations, in order to obviate the errors which might arise from any motion of the star (in case it should have any of which we were ignorant).

It is fufficiently diftinguishable that the whole of this operation being founded upon the difference of the meridional height of a certain flar observed at Kittis and at Torneo, it is necessary that the flar should maintain the same position; or at least if it should be liable to any change of elevation that it should be known, in order not to confound such motion with the curve of the arc defired.

Aftronomers for many ages have noticed a revolution of the flars round the poles of. VOL. 1. 1 the

## JOURNEY OF MAUPERTUIS.

the ecliptic, which caufes the precession of the equinox, and a change of declension in the flars, which we can compute upon, in the matter of which we speak.

But there is in the ftars another change of declenfion, on which, although more recently observed, I believe we may reckon as securely as upon the other. Although Mr. Bradley be the first who discovered the rules of the change, the exactness of his observations, and the excellence of the instrument with which they were made, are equivalent to many ages of ordinary observations. He found that every flar observed during the course of the year, seemed to describe in the heavens a small ellipsis, of which the great axis is about 40". As there appeared at first to be a great variety in this motion of the flars, it was not till after a long fuccession of observations that Mr. Bradley discovered the theory upon which this motion, or rather this appearance, depends. If to difcover fo finall a motion required his nicety of obfervation, his intelligence as well was necessary to find out the principle which produced it. We will not attempt to explain the fystem of that celebrated astronomer, which may be much better feen by confulting No. 406 of the Philosophical Transactions; all that we shall observe on the fubject of this difference in the place of the ftars, observed from the earth, is. that it arifes from the motion of the light radiated by the flar, and the motion of the earth in its orbit, combined together. Were the earth motionlefs, it would require a certain inclination of the telescope through which a star is observed to permit the ray emitted by the flar to traverfe its centre in coming to the eye. But if the earth, which bears the telefcope, move with a velocity comparable to the velocity of the ray of light. it is no longer the fame inclination which is neceffary to give to the telescope; its position must be changed to allow the ray of light penetrating its centre, to reach the eye ; and the different politions of the telescope will depend on the different directions in which the earth moves at the various feafons of the year. The calculation being made on this principle, according to the velocity of the earth in its orbit, and according to the velocity of light, known by different experiments, the change of declension in the stars is found to be as stated by Mr. Bradley from observation; and one is enabled to subtract from the declention of every flar the quantity necessary for confidering it as fixed, during the time that must elapse between the observations that are compared with each other for determining an arc of the meridian.

Although the motion of every flar in the course of the year follow very exactly the law which depends upon this theory, Mr. Bradley has difcovered yet an additional motion of the ftars, much fmaller than the two which we have mentioned, and which is not fenfible until after the lapfe of feveral years. To perfect nicety this third motion should be reckoned; but for our work, in which the time that paffed between the obfervations was very fhort, its effect is infenfible, or rather much fmaller than one can reafonably hope to determine in these kind of operations. In fact, I confulted Mr. Bradley to know if he had any obfervations upon the two flars that we used for afcertaining the amplitude of our arc. Although he had not observed our stars, because they pass too far from his zenith to be observed with his instrument, he has been so good as to communicate to me his last discoveries on the aberration and the third motion of the stars, and the corrected copy which he has fent for our amplitude, in which attention is paid to the precession of the equinox, the aberration of the stars, and this new motion, does not fenfibly differ from the amended fcheme which we had made for the precession and aberration alone, as in the detail of our operations will be feen.

Notwithstanding we might fafely rely upon the amendment for the aberration of light, we were willing to make this amendment as little as possible, in order to fatisfy those (if any there should be) who might be unwilling to admit of Mr. Bradley's theory, or who

11

who fhould imagine that there were other motions of the flars: for this purpole it was fit that the interval between the observations at Kittis and at of Torneo should be as short as possible.

We had perceived ice as early as the nineteenth of September, and fnow on the twentyfirst. Several parts of the river were already frozen, and these first frosts, which were imperfect, prevented navigation for fome time on it, yet left it impassible with stedges.

In cafe of waiting at Pello, we ran the chance of not arriving at Torneo until a period which would occafion too long an interval between the obfervations already made and thofe we had to make there; we even rifked lofing the ftar by the fun which was approaching it, merging it in its rays. It would then be neceffary to return in the midft of winter, to take fresh observations of some other star upon Kittis; but it was apparently neither practicable nor possible to pass whole nights taking observations during the winter on that mountain.

By fetting off we ran the rifk of being furprifed by the ice in the river, and detained with all the inftruments; there was no computing where, nor how long: we rifked as well the rendering fruitlefs our obfervations at Kittis, and we readily perceived how difficult it would be to repair fuch a lofs, in a country where obfervations can fo feldom be made, where throughout the fummer we could not hope to fee any of the ftars which our fextant could embrace, from their fmallnefs, and from the continual day which renders them invifible, and where the winter made the obfervatory of Kittis uninhabitable : we weighed all these difficulties, and refolved to rifk the voyage. Meffrs. Camus and Celfius departed the twenty-third with the fextant : the following day Meffrs. Clairaut and Le Monnier; and on the twenty-fixth M. L'Abbé Outhier and myfelf : we were fortunate enough to arrive by water at Torneo the twenty-eighth of October, and were affured that the river had fcarcely ever been navigable fo late in the feafon.

- The observatory which we had caused to be prepared at Torneo was ready to receive the fextant, and it was placed there on a level with the meridian. The first of November it began to freeze hard, and the fucceeding day the river was frozen over: the ice no longer melted, but was quickly white with fnow; and this vast river, which a few days before was covered with fwans and various other water-fowl, was now no more than an immense plain of ice and so.

On the first of November we began to observe the star we had before observed at Kittis, and with the same care: the widest of these observations did not differ 1". These observations, as well as the former at Kittis, were made by day, without throwing light on the threads of the telescope: then taking a mean, reducing the parts of the micrometer into seconds, and having due regard to the change of the declension of the star, during the time elapsed between the observations, as well for the precession of the equinox as for the other motions of it, we found the amplitude of our arc 57' 27''.

Our work now, as far as it could be, was complete; it was flopped without our being able to tell if we fhould find the earth lengthened or flattened, becaufe we were unacquainted with the length of our bafe. What remained to do was not an operation difficult in itfelf, it was only to meafure with the rod the diffance between the two fignals that were raifed the fummer before; but this meafurement was to be made upon the ice of a Lapland river, in a country where the cold became daily more and more intolerable, and the diffance to be meafured was more than three leagues.

We were advice to delay the measurement until the fpring, because then in addition to the length of the days, the first thaws which happened on the surface of the fnow, which are quickly succeeded by a new frost, form a fort of crust capable of bearing men; instead of which, during the coldest part of winter, the snow of these countries is

nothing

nothing but a fine and dry powder, generally four or five feet high, in which it is impossible to walk when once that height is attained.

In fpite of what was every day before our eyes, we were fearful of being furprifed by a thaw. We were ignorant of its being fufficiently in time, in the month of May, to measure the base, and all the advantages we fought in spring disappeared before the ungrounded fear of missing our measurement.

In the mean time we did not know whether the height of the fnow would allow of our walking on the river between the fignals of the bafe; and Meffrs. Clairaut, Outhier, and Celfius fet off the tenth of December to try. The fnows were found already very high; but as they did not leave us without hope of being able to measure, we all departed together for Ofwer Torneo.

M. Camus, affisted by L'Abbé Outhier, employed the nineteenth and twentieth of December in adjuiting eight rods, of thirty feet each, by an iron toile which we had brought with us from France, and which, during the adjustment, we took care to keep in a place where the thermometer of M. Reaumur was at 15° above o, and that of M. Prius at 62°, which is the temperature of the months of April and May at Paris. Our rods once adjusted, the change which cold could effect in their length was not to be apprehended, fince we had observed that heat and cold caused upon our deal measures much lefs fenfible changes than upon the length of iron. Every experiment that we tried gave us variations of length almost imperceptible. Some trials which we made give me reafon to fufpect that cold poffeffes the quality of lengthening rather than diminishing the length of wood, contrary to its known effect on metals. Poffibly a remnant of fap, which was contained in the measures we used, froze on being exposed to the cold, and caufed it to participate the property of liquids, whofe volume augments upon freezing. M. Camus took fuch pains in adjusting these rods, that in spite of their extreme length, when they were placed between two gauges of iron, they fitted fo exactly that the thicknefs of a leaf of paper of the thinneft kind, additional or lefs, made the putting them between them impossible, or left room.

On Friday the twenty-first of December, the wintry equinoctial day, a remarkable. one for fuch a work, we began the measurement of our base towards Avasaxa. The fun at that time fcarcely role by noon; but the long twilights, the whiteness of the fnow, and the fires with which the heavens in this country are illuminated, afforded us every day fufficient light to work during four or five hours. We left the houfe of the rector of Ofwer Torneo, where we lodged during this work, at eleven o'clock in the morning, and got on the river, when we were to begin the measurement, with such a number of fledges, and fo numerous an equipage, that the Laplanders defcended from their mountains to enjoy the novelty of the fight. We divided ourfelves into two companies, each of which carried four of the measures we have spoken of. I shall say nothing of the fatigue, nor of the dangers of this operation : conceive what it must be, to walk in two feet depth of fnow, loaded with heavy rods, that we had to place continually upon the fnow and take up again, and this during fo intenfe a froft, that our tongues and lips froze to the glafs on drinking brandy, which was the only liquor which could be kept fufficiently liquid to drink, and could not be got away without taking off the fkin; a froft which nipped the fingers of fome of us, and which continually threatened us with greater accidents. While our extremities were frozen, our labour made us fweat. Brandy did not flake our thirs; we were obliged to dig deep pits in the ice, which were almost as quickly closed, and from which the water could scarcely be brought in a liquid flate to the mouth; and we were obliged to run the rifk of the dangerous confequences which were to be apprehended from taking this iced water at a time our body was fo warm.

However

However the work advanced; fix days labour had brought it fo near to an end that no more than five hundred toiles which could not be marked with flakes fufficiently foon remained to be measured. The continuation of the measurement then was interrupted, the twenty-feventh, and while Meffrs. Clairaut, Camus and Le Monnier bufied themfelves in fixing the flakes, in company with M. L'Abbé Outhier, I employed the day in an enterprife rather fingular.

An obfervation of the flightest moment, and which in the most commodious countries might be overlooked, had been neglected the fummer before; the height of an object used on Avafaxa, in taking the angle formed by Cuitaperi and Horalakero, had not been observed. The defire which actuated us, that nothing should be wanting in our work, impelled us to be forupulously exact. I undertook to ascend Avafaxa with a quadrant. Figure to yourfelf a very lofty mountain full of rocks, hid by a prodigious quantity of should attempt to ascend it with destruction; it will be deemed impracticable; nevertheless there are two modes of effecting it, the one, by walking or rather fliding on two narrow planks of eight feet long, as the Fins and Laplanders do, in order to prevent their finking into the show, a custom that requires a long practice; the other by trufting to the rein-deer who are able to make such a journey.

These animals are not able to draw any other than a very small boat, into which the half of the body of a man can with difficulty enter: this boat, defigned for travelling through the fnow, in order to find the leaft refiftance from it, in cutting it with its prowand fliding over, is fashioned the fame as boats used at fea, that is to fay, with a pointed prow and a fharp keel below, which caufes it to roll and overturn continually, unlefs he who is within, be careful in preferving a balance. The boat is fastened by a thong of leather to the breaft of the rein-deer, who, if upon a beaten and firm track, runs with fury. However defirous of flopping him, you pull in vain at a kind of bridle faftened to his horns; intractable as he is, it caufes him only to change his road, fometimes even he comes back to be revenged by kicking you. On fuch occasions the Laplanders turn? the boat over them, making it ferve as a fhield against the rage of the animal. For our part, little able to employ fuch a remedy, we should have been killed before we' could have fhielded ourfelves. Our only defence was a little flick that was put in our hand with which we had to fleer as with a rudder, and fhun the trunks of trees. Thus trufting to the rein-deer it was that I afcended Avafaxa, in company with M. L'Abbé Outhier, two Laplanders, one Lapland woman, and Mr. Brunnius their rector.

The first part of the voyage was completed in an instant, there was a hard beaten road leading from the house of the rector to the foot of the mountain, which we passed over with a fwiftness comparable only to the flight of a bird. Although the mountain, on which there was no road, delayed the progress of the rein-deer, they drew us to the top, and we completed immediately the observation, the object of our journey. In the interval our rein-deer had dug deep holes in the fnow, where they grazed the moss with which the rocks of this mountain are covered; and our Laplanders having kindled a great fire, we approached it to warm ourfelves. The cold was fo fevere that the heat had no power to extend itself the shortest distance; if in fuch places as the fire immediately touched the fnow it melted, it froze again all round it, and formed a hedge of ice.

If our trouble were great in afcending Avafaxa, our fear of returning too quick over a craggy mountain, was not lefs; exposed in carriages which always flided, even while funk into the fnow; and drawn by aminals which excited our apprehensions even on the plains, and which, notwithstanding they funk to their bellies, extricated themselves

·by

by the velocity of their courfe. We were shortly at the foot of Avasaxa; and in a minute afterwards we had passed the great river, and were housed.

The following day we finished the measure of our bale, and had no right, when we faw the precision that our level had afforded us, to regret the trouble which our meafurement on a frozen river had caused. The difference found between the measurement of our two parties amounted to no more than four inches on a distance of 7406 toises, five feet; a precision which we could not expect, and which one should almost fear to tell. Neither can it be confidered as the result of chance, or compensations for more confiderable former differences; for this small one almost wholly arose during the last day. Our two parties measured daily by the fame number of toises, and on none did the difference of the two measurements exceed an inch which fometimes one exceeded the other, and at other times the reverse. This nicety, although due to the ice, and the extreme care we employed, shewed at the fame time the exactness of the lengths of our rods: for the flightest inequality between the rods must on so confiderable as distance have made a very fensible difference.

We had afcertained the amplitude of our arc, and our figure being completed, waited for nothing but the length of the bafe to be fixed to the fcale. We then found that the length of the arc of the meridian intercepted between the two parallels that cut our two obfervatories of Torneo and Kittis, was 55,023 toifes; that this length having for its amplitude 57' 27'' the degree of the meridian under the polar circle was greater by nearly 1000 toifes than what it fhould be according to the computations of the book on ' The Size and Figure of the Earth. After this operation we haftened to return to 'Torneo to endeavour to fecure ourfelves from the latter rigour of winter.

The town of Torneo, when we arrived there, the thirtieth of December, offered a dreadful fpectacle; its low houfes were funk in fnow to the roof which would have excluded all light, if there had been any; but fnow continually falling, or threatening to fall, fcarcely ever allowed the fun, the few minutes it was above the horizon about noon, to fhew itfelf. The froft was fo fharp in the month of January, that our thermometers of mercury, conftructed by M. Reaumur, those thermometers that we were furprized to fee fink to 14° below the freezing point at Paris in the great frosts of 1709, funk to 37° while those of spirits of wine froze. On opening the door of a warm room the external air immediately converted into fnow the vapour which was formed, making white whirlwinds: on going out the air feemed to tear the breaft. We were continually warned of and threatened with an increase of cold, by the noise of the splitting of the wood, of which all the houfes are built. To behold the folitude which reigned in the ftreets, one would conceive that all the inhabitants were dead. We frequently faw people who had been frost bitten, and the inhabitants of for rude a climate frequently lofe a leg, or an arm. Cold, always rigid in this country, is fometimes fuddenly fo fharply increased as to deftroy infallibly those who may have the bad fortune to be exposed to. Sometimes florms of fnow arife even more dangerous, woe to him who in the it. country is furprized by fuch, in vain would he ftrive by his recollection of places, by trees he had marked, to find his way; he is blinded by the fnow; if he makes a ftop, he is fwallowed up.

If the afpect of the earth be horrible in these climates, the sky affords the most beautiful spectacle. As soon as the nights grow dark, fires of a thousand colours, and a thousand various shapes lighten the sky, seemingly to indemnify this country used to enjoy continual day for the absence of the sun which leaves it. These fires in this country have no constant position, as in southern parts; for although an arch of sixed light be frequently seen towards the north, they seem more commonly to occupy indifferently ferently every part of the fky. Sometimes they begin by forming a large fcarf of clear and moving light, whofe extremities reach to the horizon, and which rapidly traverfes the heavens with a motion refembling the caft of a fiftherman's net, preferving in this motion very perceptibly a direction perpendicular to the meridian. Most frequently after these preludes, all the lights unite towards the zenith where they form the head of a kind of crown. Oftentimes arcs, fimiliar to those we see in France towards the north, are seen towards the fouth, at times in the north and fouth at once, their tops approaching while their extremities retire finking towards the horizon. I have feen fome of thefe opposites whose fummits nearly touched each other at the zenith; both one, and the other have frequently beyond them feveral concentric arcs. They have all of them their tops towards the fouth, with however a trifling variation westward which did not appear to me to be constantly the fame, and which at times is imperceptible. Some of thefe arcs, after appearing broadeft upon the horizon, become narrower as they approach each other, and represent above more than half a great ellipsis : to describe all the figures which thefe lights affume, and all the motions they make, would be an endlefs talk. Their most ordinany motion is one which makes them refemble curtains flying in the air; and by the fhades of colours which they affume, one would take them to be of those taffeties which are called flame coloured; fometimes they carpet part of the heavens with fcarlet. At Ofwer Torneo (one day,) it was the eighteenth of December, a fight of this defcription, in fpite of my being accustomed to them, excited my aftonifhment. Towards the fouth a wide region of the fky was tinted with fo lively a red, it feemed as though the whole conftellation of Orion was tinged with blood; at first fixed, the light foon began to move, and after affuming other colours, fuch as violet and blue, it formed a dome whole fummit was very little diftant from the zenith towards the fouthweft; the brighteft moon then shining took away nothing from the spectacle. I faw no more than two of these red lights which are rare in these countries; and where they are dreaded as portents of fome great misfortune. Indeed, furveying these phenomena, one cannot be furprifed that those looking on them differently than with the eye of philosophy, should fancy them chariots of fire, fighting armies, or any other prodigious things.

We remained at Torneo, that up in our rooms in a flate of inaction, until the month of March, when we began new undertakings.

The length of the arc we had meafured, which differed fo much from the computation of the book on the fize and figure of the earth, altonifhed us; and in fpite of the incontellability of our operation, we refolved to verify our work by the molt rigorous proofs.

As to our triangles, all their angles had been fo many times obferved, and by fo great a number of perfons who all agreed, that no room was left to doubt of the truth of that part of our work. It had even an advantage above any other former work of this nature: hitherto two angles only having been ufed, and the third computed, whereas all our angles had been obferved, notwithstanding the inconvenience it occasioned by causing us to make feveral very difagreeable procrastinations of our refidence on the tops of mountains.

Moreover, although only eight triangles were necessary to determine the distance between Torneo and Kittis, we observed several supernumerary angles, and our heptagon thereby afforded combinations or successions of triangles without number.

Our work, at least this part of it, had been done, we may fay, a great many times ' over; all that was necessary therefore was to compare by calculation the lengths given by all these different successful of triangles. We carried our patience to far as to

- I

compute

compute twelve of these, and in spite of some triangles improper for such computations, from the small angles they contained, we found the greatest difference given in the distances between Kittis and Torneo did not exceed 54 toiles in the widest of these combinations, and we fixed on two which we deemed preferable to the rest, the difference between which was  $4\frac{1}{2}$  toiles, the mean of which we took to determine the length of our arc.

The finall difference between any of these results would have surprized us if we had not known how much time and care had been taken in observing our angles. Eight or nine triangles had cost us sixty-three days, and every angle had been so often taken, and by so many different observers, that the mean of all these observations could not fail to be very near the truth.

The fmall number of our triangles enabled us to make a fingular calculation, and which would flow the fulleft extent of all the errors which the greateft aukwardnefs and most complete misfortune, joined together, could possibly produce. We placed as a position that in all the triangles from the bale, we had made an error of 20'' in each of the two angles, and 40'' in the third, and that all these errors were on the fame fide, and tended to diminish the length of our arc. And the refult, allowing to ftrange a position, was that  $54\frac{1}{2}$  toiles of error was the whole that it could occasion.

The care with which we had measured the base left no apprehension on that fcore. The agreement of a great number of intelligent perfons who separately wrote the number of rods; and the repeating of this measurement, with only four inches of variance, made a certainty of correctness even more than sufficient.

The reft of our examination was therefore turned to the amplitude of our arc, and the little difference which we found in our observations either at Kittis or Torneo left us nothing to wish for of greater nicety.

There feemed, on noticing the folidity and the mode of conftruction of our fextant, and the precaution we used in transporting it, no room to fear that we had any ways deranged it. The limb, the telescope, and the centre of this inftrument were of one piece, the threads in the focus of the object glass, were of filver, fixed by Mr. Graham in fuch manner that no change of their position could happen, so that in spite of the effects of heat and cold, they remained equally extended. So that the inftrument could no otherways be out of order than by its figure being altered and the telescope bent, but if a computation be made of the effects of fuch a change, it will be sen that in order to cause an error of a second in the amplitude of our arc, it must be for much bent as to be easily perceived. This inftrument was transported from Kittis to Torneo by water in a very folid box: always fome of us were with it, and on passing the cataracts it was carried by men.

Moreover, the polition of the ftar which we had obferved, fecured us against any flexion which one might apprehend could happen either to the radius on the telefcope of these large instruments, when the ftar to be observed should be distant from the zenith, and the instrument should be inclined to direct it to the ftar. Their weight alone might make them bend, and the practice of observing a ftar with the two different fides of the instrument which may remedy other accidents would be of no avail in this instance: for if any flexion should take place in the instrument while observing with its face towards the east; on turning it towards the west there will be a new flexion in the opposite direction, and nearly equal; fo that the line which answered with the zenith when the front of the instrument was turned towards the east, will very possibly answer the fame when turned towards the west; and yet the arc which measures the distance from the zenith be wrong. The distance of our star from the zenith of Kittis was

was not more than half a degree; confequently there was no room for apprehending that our telescope in a position fo nearly vertical should have swerved in the smallest degree.

Although for all these reasons we could not doubt of our amplitude being correct, we were defirous of proving it fo by experiment : and for this purpose we employed a proof of the molt laborious defcription, but belt calculated to fatisfy us as it would fhew us at the fame time the exactness of our instrument, and the precision which we might reckon upon in the arc we had taken.

This proof confifted in afcertaining anew the amplitude of the fame arc by another ftar. We waited then for an opportunity to make fucceeding observations of a ftar, which in this country is difficult, fince it feldom happens that three or four fine nights follow each other: and beginning on the feventeenth March 1737, to obferve the ftar a of the dragon from the fame fpot as before at Torneo, after taking three nice observations of the fame flar, we departed to take corresponding ones at Kittis. On this occasion our fextant was conveyed on fledges at a foot pace over the fnow, the most easy mode of conveyance that can be imagined. Our fecond ftar paffed even nearer to the zenith than the first, fince it was no more than a quarter of a degree from the zenith of Torneo.

The meridian already traced in our obfervatory at Kittis enabled us to fix our fextant in very little time, and on the fourth of April we then began our observations on a. We took three observations at Kittis as well, which, comparing with those of Torneo, gave for our amplitude 57' 304" which made no greater difference between this and our observation on 8 than  $3\frac{1}{2}$ , after making allowance for the observation of light.

And not admitting the theory of the abberration of light, the amplitude by the laft observed star did not differ a second from that found by the first.

The argument of the two amplitudes with fo very flight a difference, a difference which will even be fnewn to be lefs than it now appears; this agreement afforded the most folid proof of the exactness of our instrument, and of the perfect precision of our observations.

Having thus repeated our work, we found that by a mean of the two amplitudes, the amplitude of the arc of the meridian between Torneo and Kittis, was,  $57' 28\frac{3}{2}''$  which compared with the length of that arc 55,023<sup>‡</sup> toiles, gives for the degree which cuts the polar circle 57,437 toifes, a greater length by 377 toifes than that which was afcertained by M. Picard between Paris and Amiens, which he made to be 57,060 toiles. It is however neceffary to remark that, as the aberration of the flars was not known in the time of M. Picard, he could make no allowance for it : if this be done for him, and the additional ones for the precession of the equinox, and for refraction, which M. Picard omitted, be added thereto, the amplitude of his arc being 1° 23' 6<sup>1</sup>/<sub>2</sub>", and the length 78,850 toiles, it will give for the degree 56,925 toiles, and make it lefs than ours by 512 toiles.

And were aberration not admitted, the amplitude of our arc would be 57' 25", which, compared with its length, would make the degree 57,497 toifes; longer than the degree meafured by M. Picard by 437 toiles.

To conclude, our degree, allowing for aberration, varied 950 toifes from what it fhould have been according to the computation of M. Caffini in his book of the Size and Figure of the Earth; and differs 1000 from it, if abertation be not allowed.

From which it is apparent that the earth is confiderably flat towards the poles.

During our flay in the frozen zone, the frost remained yet to fevere, that on the feventh of April at five o'clock in the morning the thermometer funk to 20° below the freezing point, although every day at noon it role to from 2" to 3° above it, thus changing as much between morning and evening as it does in common between the greatelt

VOL. L.

249

greatest heat and cold that are experienced at Paris; bringing into twelve hours an equality of vicillitudes with what are felt by the inhabitants of the temperate zones in the space of a year.

We chofe to fcruple the meridional direction of our heptagon. This, as has been noticed before, had been determined upon Kittis, by a number of obfervations on the paffage of the fun over the verticals of Niemi and Pullingi; and it was not to be apprehended that our figure fhould have received any alteration in its direction, feeing the fmall number of triangles of which it confifted, and the clofenefs with which the fum of the angles of our heptagon approached to 900°. Neverthelefs we were inclined to make the trial of the direction at Torneo.

For this purpose a different method to that which had been used at Kittis was adopted; this confisted in observing the angle between the fun when on the horizon, and some one of the fignals, with the hour at which the angle was taken. The three observations that we made, gave for a mean of the direction by this process, within 34" of what we had determined by the observations from Kittis.

Every part of our work having thus been repeated, nothing remained but to examine the primitive conftruction and divisions of our fextant. Although we had no ground to doubt its correctness, we undertook to try it in the interval between the time at which the weather would allow of our departure; and this trial, from its fingularity, from its demonstrating how much our instrument was to be relied upon, as well as to shew the means to be used for discovering its being out of order, if it should be defirous that I should mention it.

On the fourth of May upon the ice of the river we meafured a diftance of 380 toiles 1 foot 3 inches which was to ferve as a radius. And upon meafuring this twice over we found no variation. Two firm flakes with two fights, in a line drawn perpendicularly at the extremity of this diftance, were fixed; and having meafured the diftance between the centres of the two fights, this diftance was 36 toiles, 6 inches, 6 lines  $\frac{3}{4}$ , which was to ferve as a tangent.

The fextant was placed horizontally in a room upon two firm flocks, fupported by an arch in fuch manner that its centre was exactly at the extremity of the radius of 380 toifes, 1 foot, 3 inches; and five different observers having taken the angle between the two fights, among whom the greatest difference was not two feconds, the mean of which being taken, the angle between the two fights was  $5^{\circ}$  29'  $4^{8''}$  95. by calculation the angle fhould have been  $5^{\circ}$  29'  $5^{\circ''}$ , that is to fay, it differed from the angle observed by  $1^{\prime'}$  is a state of the two fights.

It will no doubt be thought furprifing, that a fextant of  $5^{\circ} 29' 56\frac{1}{4}''$ , in a climate fo temperate as that of London, and divided in a chamber which certainly was not cold, fhould be found precifely of the fame angle at Torneo when we tried it. The parts of the fextant were certainly contracted by the cold in this last experiment; but one's furprize will vanish on confideration that the inftrument being made wholly of the fame matter, its parts would contract proportionally, and confequently its figure remain the fame, which was the cafe.

Having thus found fuch a wonderful exactness in the whole arc of our fextant, we wished to know if the two degrees of its limb which we used the one for  $\delta$ , the other for *a* were perfectly equal. M. Camus, whose ingenuity had already been fo useful to us on feveral occasions, procured us the means of making this comparison with all possible exactitude; and having compared together our two degrees, the mean of the observations taken by five observers gave  $1^{n'}$  more for the degree of the limb used in taking  $\delta$  than that used for *a*.

We

We were furprifed when we faw that this inequality between the two degrees tended to diminifh the very trifling difference found between our two amplitudes, reducing it from  $3\frac{1}{2}$  to  $2\frac{1}{2}$ ; and it will be feen in the detail of the operations, that this difference between the two degrees of the limb, however fmall, it may be accounted for by the means used to discover it.

Thus we verified, not only the total amplitude of our fextant, but also different arcs, which we compared together; and this proof from arc to arc, joined to that of the total which we had made, fatisfied us that nothing had been left to with for beyond in the conflruction of the inftrument, and that fo great a precifion could not have been expected.

We did not know what elfe to imagine as neceffary for the measurement of the degree of the meridian; for I shall not fay any thing here of our experiments on gravity, a matter equally important, and which we treated with equal care. It will be fufficient now to fay, that if disposed to follow the example of Messrs. Newton, Huygens, and fome others, among whom I fcarcely dare to name myfelf, one might be difpofed to compute the figure of the earth by gravity. Every experiment we made in the frozen zone will fhew the earth to be flattened; which is confirmed alfo by what we learn of the experiments made by Meffrs. Godin, Bouguer, and La Condamine on the torrid zone.

In the mean time the fun drew nearer to us, or rather no longer left the horizon : it was a fingular fight to behold it fo long illuminate a frozen horizon, to fee the fummer in the heavens, while rigid winter grafped the earth : we were then in the morning of that long day which lasts for feveral months; in the mean time it did not feem that the continued fun caufed any change in either ice or fnow.

On the fixth of May it began to rain, and fome water was perceptible on the frozen river. Every day at noon the fnow melted, and every night winter refumed its fway. At length, on the 10th of May, the earth was visible, unfeen for fuch a length of time: fome elevated points, exposed to the fun, began to appear like the fummits of the mountains after the flood, and foon after the birds, natural to the country, were feen again. Towards the beginning of June the ice gave up both land and fea: we immediately turned our thoughts to our return to Stockholm, and departed the ninth of June, fome by land and fome by fea; but the reft of our adventures, or our flipwreck in the Gulf of Bothnia, do not belong to this fubject. 

ACCOUNT OF A JOURNEY TO THE EXTREMITY OF LAPLAND, FOR THE PURPOSE OF FINDING AN ANCIENT MONUMENT.

. .

## [By M. MAUPERTUIS.]

WHILST we were at Pello, where the arc of the meridian which we had meafured terminated, the Fins and Laplanders frequently fpoke to us of a monument which they looked upon as the wonder of their country, and in which they conceived was contained the knowledge of every thing of which they were ignorant. This monument was reported to be fituated from twenty-five to thirty leagues towards the north, in the middle of a valt forelt, which feparates the gulf of Bothnia from the ocean.

To arrive there one is obliged to be drawn over the fnow by rein-deer, in those dangerous fort of carriages called Pulkas, of which I already have given a defcription in the account of our observations. Although it was the month of April, there was yet a risk of being frozen in the deferts, where there was no hope of finding an afylum; and this rifk was to be undertook upon the affertions of Laplanders.

I am almost assumed to tell that I undertook it. The want of occupation during a ftay which we were obliged to prolong in these countries till the season for our depar-

KK 2

ture;

ture; a difpolition from curiolity of penetrating to the centre of Lapland; the molt flender hope of feeing the only monument of this defcription perhaps extant in the world, with the habitude which we had of encountering hardships and danger; these perhaps may excuse me. I refolved then on going, and had the good fortune of being accompanied by M. Celsius, who to a most profound acquaintance with altronomy, joined a profound knowledge of the northern languages, and who had made a particular study of Runic inferiptions, to which we thought this which was spoken of to us might have fome relation.

It perhaps may be pleafing to know the method ufed in travelling in Lapland. In the beginning of winter the roads conducting to frequented places are marked with branches of fir: fcarcely have the fledges and pulkas beaten the first fnow which covers the road, and begun to hollow it, before a fucceeding fall, driven by the wind, fills it, and brings it to a level with the furface of the country, lake, or river. The next carriages that pais beat again the way which other falls of fnow cover anew, and these roads alternately hollowed by carriages, and filled by the wind, that reduces every where the fnow to a level; although not more railed than the circumjacent parts, form neverthelefs caufeways, or bridges of compressed fnow, from which by varying to the right or left, one is engulphed by the fnow. Great care is taken not to fwerve from these roads, and mostly towards the middle they are hollowed by a kind of furrow, made by the pulkas travelling over them; but in the midft of forefts and unfrequented places no fuch roads exist. The Fins and Laplanders only find each other by marks cut on trees. Sometimes the rein-deer plunges up to the horns in fnow, and in these places if overtaken by one of those ftorms, during which the fnow falls in fuch quantity, and driven by the wind on every fide in fuch manner, that it is impossible to fee two fteps from one. it would be impoffible to find again the way paffed over, or to purfue one's courfe ; destruction must infallibly follow, and above all, if not provided with tents, as we were, to shelter us from part of the storm.

While on our journey, our Laplanders, fruitful in wonderful ftories, related to us on this fubject many accounts of men who had been taken up into the air in these ftorms, with their pulkas and their rein-deer, and precipitated fometimes on rocks, at others into the middle of the lakes.

I left Pello the eleventh of April, 1737, and arrived in the evening at Kingis, which is twelve or fifteen French leagues diftant. I did not ftop there, being defirous of getting to the place where rein-deer were to be provided for me as foon as pollible; I therefore proceeded five leagues farther, and flept at Pellika: this is one of the houfes which forms the village of Payala. In these countries villages are composed of no more than two or three houses, each fome leagues distant from the other. I there found fix rein-deer with their pulkas; but as we could yet go three leagues further in fledges, I referved our horses for the next day to carry us to Erckiheicki, to which place I fent forward the rein-deer to wait for me.

In these unfortunate climates, inceffantly burnt during the summer by the rays of the fun, which never goes down, and afterwards during the winter wrapt in profound and continual night, one could not expect to meet with such an agreeable asylum as that we found. The house called Pellika, in spite of its remoteness from the inhabited world, was one of the best I had met with in the country; we firetched out skins of bears and rein-deer, on which we prepared ourselves by taking a little rest for the fatigues of our next day's journey.

Long before fun-rife I left Pellika on the twelfth of April, and foon arrived at Erckiheicki, where I flopped no longer than was neceffary to leave our fledges and get tied in our pulkas; a precaution without which, when the rein-deer is at its fpeed, one

fhould

fhould not long remain in the carriage. At this feafon, however, our precautions against the rapidity of the rein-deer were superfluous: they were no longer those ungovernable deer which drew me last summer with such swiftness over the river, and almost flew with me from the top of Avasa. Their former smooth horns were now no other than white and dry bones, which one might mistake for parched ribs of dead animals: their bones came through their skin, and they looked as though incapable of dragging us a hundred steps.

The difference of the feafons was the caufe of this change. When they drew me to Avafaxa they came from Norway, where, during the fummer, they had nothing elfe to do but to feed and get fat: at that period I would advife no one to travel in pulkas; but at the prefent feafon, after having undergone all the toil of winter and returned from the Lapland fairs, we had nothing to fear from the rein-deer, unlefs it were to be left behind. If it be difficult to ftop this animal when in its full ftrength, at the time of his exhaustion it is not lefs difficult to make him proceed.

We travelled thus dragged through a foreft, having eight or nine leagues to go: there was no road which led to the fpot we were going to, which made it is much the more laborious for the rein-deer; at every fhort interval we were obliged to fuffer them to reft, and give them mofs which we had brought with us: this mofs is their only food. The Laplanders mixed it with ice and fnow, and form very hard cakes of it, which ferve at the fame time as food and beverage for the animal, who gnaw it with avidity. In fpite of this, we were under neceffity of leaving a deer on the road : he was tied to a tree, and fome of these cakes left beside him.

We ourfelves were much incommoded by the uneafy posture which we were obliged to assume in these pulkas: the only amusement afforded us during this tiresome journey. was in noticing in the fnow the footsteps of the different animals with which the forests are filled: we easily distinguished the different ones, and faw with superior the number of 'various animals which had passed in a very short space during a few days.

We faw on the road many fnares laid for ermines, in fome of which were prifoners. The Laplanders tie to a tree, whofe top is cut off level with the height of the fnow, a log of wood, covered by another ready to fall, beneath which a fmall paffage is left for the ermine, and which, upon its entering to eat the bait that is fet for him, falls on and crufhes him.

It is thus that ermines, which are very plentiful in Lapland, are fnared : thefe animals are cinnamon-coloured in fummer, having only the belly and tip of the ears white : we frequently met with fuch on the banks of lakes and rivers, where I imagine they watch for fifh, of which they are particularly fond; fometimes even we have found them fwimming in the middle of the water. In winter they become entirely white; which was the cafe of thofe we found in the fnares. However, upon leaving Torneo, a tame ermine that I had in the houfe had already loft its white in many places; and on my return fome days afterwards I found it perfectly grey. It is true, if it be the cold which, by any caufe whatever, whitens them, thofe which were exposed to the air fhould naturally remain longer white than thofe flut up in a houfe: perhaps the ermines found by us had been caught fome time; for as may be conceived, frozen animals are preferved all the winter. In the packages of ermines fold by the Laplanders, when the fkins are turned infide out, there are always a number of grey, or fpotted with grey, which are not ufed for trimmings.

We arrived at Keyma, fituated at the foot of a little mountain called Winfo, at one o'clock in the afternoon : we afcended it, it was there we were to find the monument we were feeking, but it was covered with fnow. Our Laplanders fought for it without being able to find it, and I began to repent me of having undertaken fo fatiguing a voyage upon fuch fulpicious information, when after a long fearch it was difcovered : I caused part of the fnow to be removed, and lighted a great fire for the purpose of melting the remainder, in order that we might examine this pretended wonder.

It is a ftone of which a part of irregular form advances out of the earth to the height of a foot and a half, and is about three feet broad: one of its faces is tolerably even, and form a furface not altogether vertical, but which makes an acute angle with the horizon. On this face are two very ftraight lines of characters, rather more than an inch long, and which are cut tolerably deep into the ftone, like notches made by the ftroke of an axe in wood, or a chifel, being broad at the furface, and ending at the bottom with an acute angle.

At the bottom, and out of the two lines, are fome larger characters; in fpite of all the figns which these characters shew of having been engraved with iron, I dare not venture to affirm whether they be the work of man, or a sport of nature.

I leave to them who have made a longer fludy than myfelf of ancient monuments, or who may be more bold than me, to decide this queftion. If the refemblance of feveral of these characters, and even of many which succeed each other, appear to discountenance their being letters, I should not therefore conclude that such characters were without signification. If we mark one, eleven, one hundred and eleven, &c. in Arabic figures, it will readily be seen what different meaning may be made by the addition of a similar character.

The most ancient inferiptions of China are composed of no more than two characters, and one cannot doubt of these being the work of man, or of their containing a meaning should they be no other, as some with much apparent reason imagine, than arithmetical works. If the tradition of the country be confulted, all the Laplanders assure us that they are characters of great antiquity, containing valuable fecrets; but what can one believe in regard to antiquity from those people who even do not know their own age, and who for the greater part are ignorant who were their mothers.

M. Brunniers, their rector, fpeaks of this monument, in a differtation that he has caufed to be printed upon the town of Torneo and the neighbouring country : he looks upon it to be a Runic infeription, and relates that there were formerly three crowns on it, effaced now by time. But M. Celfius, very well acquainted with the Runic, could not read these characters, and found them to differ from all the inferiptions subfissing in Sweden; and as for the crowns, if there ever were any, time has effaced them in such a manner that no vestige of them remains.

The flone on which these lines are engraved is composed of different beds; the characters are written on a species of flint, while the rest, and above all between the two lines, seems to be of a stone more soft and solited.

However it may be, M. Celfius and myfelf copied feparately, and with care, all that we could difcern.

HHUMMINN///// ハクチンシリンショントリエレイイチ イサ1 1

Should it be no other than a fport of nature, the reputation which the ftone bears in this country deferves that we fhould have given the defcription of it.

This ftone does not certainly posses the beauty of the monuments of Greece or Rome; but if what is on it be an infeription, it very possibly has the advantage of being the oldest in the universe. The country in which it is found is inhabited only by a race of men who live like beafts in the forests: we cannot imagine that they can have ever had any memorable event to transmit to posses we cannot imagine that they can have ever had any have invented the means. Nor can it be conceived that this country, with its prefent aspect, ever posses of the land, have destined it for the retreat of a few miserable wretches who know no other.

It feems therefore that our infcription must have been cut at a period when this country was fituated in a different climate, and before fome one of those great revolutions which we cannot doubt have taken place in our globe. The position that its axis holds at prefent, with respect of the ecliptic, occasions Lapland to receive the fun's rays very obliquely; it is thereby condemned to a winter long and fatal to man, as well as to all the productions of nature, its land is barren and a defart.

No great movement possibly in the heavens was neceffary to cause all its misfortunes. These regions may formerly have been those on which the sum shows most favourably: the polar circles may have been what now the tropics are, and the torrid zone have filled the place now occupied by the temperate. But how could the fituation of the axis of the earth be changed? If attention be paid to the motion of the celessial bodies, but too many causes may be seen capable of producing this and even greater changes.

If the knowledge of anatomy, of all the parts and all the fprings which caufe the motion of our bodies, occasions those acquainted with it to wonder how the machine can possibly last fo long, the fame may be faid of astronomy. The knowledge of the celeftial movements discovers to us many caufes which could effect not only upon our earth, but on the general fystem of the universe, material changes.

The variation in the obliquity of the ecliptic, which feveral aftronomers confider as demonstrated by the observations of the ancients, compared with our own, might of itself, after a long lapse of ages, have produced changes fimilar to those we speak of. The obliquity at which the equator of the earth at present cuts the ecliptic, which at present is no more than  $23\frac{1}{2}$ °, may possibly be the remainder of a much greater obliquity, during which the poles may have been in the temperate or the torrid zone, and have had the fun at their zenith.

Whether there may have been fuch changes, or more fudden ones, it is certain there has been fome. The print of fifh, and fifh themfelves petrified, which are found in countries most remote from the fea, and even upon the fummits of mountains, are incontellible proofs of these places having been formerly low and covered with water.

Sacred hiftory teaches us that the waters formerly covered the higheft mountains. Such an inundation it would be difficult to imagine, without the transposition of the centre of gravity of the earth, and of its climates.

If repugnant to the allowance of fuch changes, the infeription at Winfo may be conceived to owe its origin to fome event as fingular as our voyage. An infeription which fhould contain the hiltory of the operation which we went to this country to effect, might in fome future day perhaps be as obfcure as this is now; and if all the feiences were to be loft, who could then different, who could imagine, that fuch a monument had been the work of Frenchmen; and that what was cut thereon was the measurement of the degrees of the earth, and the folution of its figure.

2

I leave my reflections and the monument to the conjectures which may be entertained on them, and take up the thread of my relation. After we had copied what we found on the stone, we embarked in our pulkas to return to Erckiheicki. This journey was still more fatiguing than it had been in the morning : the pollure in the pulkas is fo very incommodious, that it gives the fenfation of a broken back after a few hours : notwithftanding we were fo feated continually from four in the morning until one in the Our return was still longer; our deer stopped every minute, and the moss afternoon. we carried with us being all confumed, we were obliged to feek fome. When the fnow is in powder, which is the cafe till fpring, although it cover the earth entirely to a great depth, a rein deer digs himfelf a stable in a moment, and brushing away the fnow on all fides, difcovers the mofs which is hid at the bottom. It is pretended that the animal has a particular inftinet for finding the mole fo covered with fnow, and that he is never deceived when he makes his hole; but the state of the surface of snow hindered my ascertaining whether this account be true or falle. As foon as this furface has been thawed by the power of the fun, the frost which fucceeds freezes it, and forms a crust fufficiently hard to bear men, deer, and even horfes; but when fo hardened, the rein-deer being unable to penetrate it, the Laplanders are obliged to break it; and this is the total of the returns which they make them for their fervices.

These rein-deer deferve that we should fay fomething of them: they are a kind of deer whose spreading horns branch out before the forehead; they seem designed by nature to fatisfy all the wants of the Laplanders; they serve them instead of horses, cows, and sheep.

The rein-deer is fastened to a small boat, called a pulka, pointed before to cut through the snow, and a man in a posture half-fitting and half-lying in this carriage, may go with great speed, provided he does not fear overturning, or being ingulphed in the snow. The sless of them is excellent to eat, either fresh or dried. The milk of the doe is rather sharp, but as thick as the cream from cows' milk : it is capable when frozen of being preferved for a long time, and the Laplanders make cheeses of it, which however would be much better than they are, if more care and cleanlines were used in making them.

The fkin of the deer ferves for all forts of clothing : that of the young ones, covered with a yellowifh hair, a little curly, forms a very foft lining for the cloaths of the Fins : when older, the hair becomes brown, when those dreffes are made of it fo well known over Europe by the name of Lapmades ; they are worn with the hair outwards, and are a very light and warm drefs. The fkin of the old deer is prepared in the fame manner as that of bucks and does, and makes excellent gloves, the finest waistcoats, and most handsome girdles. The Laplanders make the nerves and guts, by twisting them into thread, which is the only kind they use. To conclude, that every part of them may be ferviceable, they offer their horns in facrifice to their deities.

Being returned from Pellika, after having experienced much fatigue, cold, and tirefomenefs, we left it again on the thirteenth, early in the morning, and arrived by nine o'clock at Kingis.

This place, although a wretched one, is rather more known than the others, by the iron forges in it : the ore is brought there during the winter by rein-deer, from the mines of Junefvando and Swappawara. Thefe forges are worked only for a fhort part of the winter, the extreme froft not allowing the wheels to act upon the bellows and hammers. Kingis is fituated on a branch of the river Torneo, which has a dreadful cataract before it, impaffable for boats. The maffes of ice and foam precipitated with violence, and forming a cafçade, the edges of which appeared like crystal, formed a most noble spectacle. After

dining

dining with the clergyman at Kingis, M. Antilius, we left it, and arrived in the evening at Pello, where we flept in the fame house that we had refided in so much, and which we beheld very likely the last time.

Proceeding from Kengis we met upon the river feveral caravans of Laplanders carrying fkins and fifh to Pello, which they had been bartering for at the fairs of Upper Lapland with the merchants of Torneo. These caravans formed long files of pulkas: the first rein-deer, who is guided by a Laplander on foot, draws the first pulka, to which the fecond rein-deer is fastened; and in like manner the remainder, to the number of thirty or forty, who every one follow exactly in the little furrow traced in the fnow by the first, and deepened by all the reft. When they are tired, and the Laplanders have pitched on a fpot where they mean to encamp, they form, with the deer failtened to their pulkas, a large circle : every one makes his bed in the fnow on the middle of the river, and the Laplanders distribute mois among them : they themselves are little more difficult in their accommodation; many are fatisfied with lighting a fire, and ly on the river, while their wives and children fetch from their pulkas fome fift for their fupper; others. erect a kind of tent, a receptacle worthy of a Laplander, being no other than miferable. rags of a coarfe woollen cloth, rendered by fmoke as black as if it had been dyed; it, is fastened round certain stakes, which form a cone, with an opening at the top which ferves for a chimney. There the most voluptuous, firetched on bear and rein-deer fkins, pass their time in fmoking tobacco, and looking with contempt on the occupations of the reft of men.

These people have no other dwellings than tents: all their wealth confists in their deer, which live on nothing but a moss that is not every where to be found. When their herd has stripped the summit of one mountain, they are obliged to conduct them to another, thus obliged to live continually wandering in the defarts. Their foress, dreadful in winter, is even less fit for living in in summer: an innumerous swarm of flies of every description infect the air; they follow men by the smell from a great distance, and form around every one who stops an atmosphere so thick as to exclude the light. To avoid them it is necessary to be continually moving without rest, or to burn green trees, which causes a thick smoke, and drives them away by its becoming insupportable, as it is almoss to man himself: and lassly, they are solid to cover their skin with the pitch that exudes from the firs. These flies sting sharply, or rather many of them frequently occasion real wounds, from which the blood flows abundantly.

During the time that these infects are most violent, that is to fay, in the two months – which we passed in forming our triangles in the forest, the Laplanders fly to the coasts of the ocean with their rein-deer to get free from them.

I have not yet fpoken of the appearance or fize of the Laplanders, of which fo many fables have been related. Their diminutiveness has been greatly exaggerated; it is impossible to exaggerate on their ugliness. The rigour and length of a winter, against which they have no other shelter than what the wretched tents afford which I have defcribed, in which they make a blazing fire, which fcorches them on one fide, while they are frozen on the other: a flort summer, but during which they are incessfantly burnt by the rays of the fun; the barrenness of the ground, which produces neither grain, nor fruit, nor pulse, seem to have caused a degeneration of the human race in these climates. As to their fize, they are florter than other men, although not fo much fo as fome travellers have related, who make pygmies of them. Out of a great number of men and women that I faw, I measured a woman apparently of twenty-five or thirty years of age, and who fuckled an infant which fhe carried in the bark of a birch-tree:

VOL. I.

fhe

fhe feemed to be in good health, and well proportioned, according to the idea I formed of the proportions of their stature; she was four feet two inches five parts high, and certainly fhe was one of the fmallest I met with, yet without appearing from her diminutivenels either deformed or extraordinary in that country. People may have deceived themfelves as to the flature, or large heads of Laplanders, who have not made the obfervations which I did, in fpite of the general ignorance of their ages that prevails among them. Children, who from their tenderest youth have their features disfigured, and frequently the appearance of little old men, begin very early to conduct their pulkas, and to follow the fame labours as their fathers. I fufpect the greater part of travellers have formed their judgment of the fize of Laplanders, and of the largeness of their heads, from those of the children; and I myself have frequently been nearly deceived in this point. I do not mean to deny that Laplanders are shorter than other men for the greater part; but that I effeem their fhortness to have been stated as too great in the relations of travellers, owing to the error I have mentioned, or possibly to that inclination towards the marvellous which is fo predominant. To me there feems to be a head difference between us and them, which is a great deal.

A country immediately contiguous to Lapland produced a real wonder, of an oppofite description. The giant exhibited at Paris in 1735, was born in a village but little distant from Torneo. The academy of sciences having caused him to be measured, found him to be six feet eight inches eight lines in height. This Colossus was made up of matter sufficient to have formed four or five Laplanders.

## JOURNAL OF A VOYAGE TO THE NORTH IN THE YEARS, 1736 and 1737.

[By M. OUTHIER. Newly translated from the Original. Paris, 1744, 4to.]

IS the earth lengthened or oblate at the poles? This is the famous queftion fo long agitated among the learned, which neither the ingenious fystems conceived by different perfons, nor geometrical and aftronomical observations up to 1735, have been fufficient to decide.

The best mode of terminating the dispute, was to measure under the equator, and at the polar circle, one or more degrees of the meridian, by trigonometrical and astronomical observations of the exactes nicety.

M. Le Comte de Maurepas always bufied in contributing to the advancement of the fciences, and the welfare of commerce and the flate, obtained for the gentlemen of the academy of fciences all the affiftance neceffary from his Majefty, towards making obfervations; the refult of which was important as well to the perfection of the fciences, as the greater fecurity of navigation.

The academy received the orders of his Majefty; all the neceffary inftruments were conftructed. Although at that time France had to Iuftain a war of magnitude, no expence was fpared : feyeral members of the academy let off in the month of May 1735, for Peru under the equator; M. de Maupertuis offered himfelf for the voyage to the polar circle. Its length, the exceffive fatigue incident thereon, the rifks he had to run; nothing leffened his zeal: Meffrs. Clairaut, Le Monnier, and Camus, of the academy, were affociated with him; he did me alfo the honour to afk for me to accompany him.

Although before-hand prejudiced against the northern climates, I left immediately, and without besitation, the agreeable society of the Lord Bishop of Bayeux, with whom I was, to join him. We were not to leave Paris before April 1736; nevertheles I went there in the beginning of December 1735: M. Celsius, professor of astronomy at Upfal, was to join us on the road. M. de Maupertuis requested as well of M. Le Comte de Maurepas, to have M. Sommereux for fecretary, and M. d'Herbelot as draughtsman.

The four or five months preceding our departure, were paffed in overlooking the conftruction of the inftruments which we required, and in providing whatever might be uleful to us on our voyage: We made allo upon the fimple pendulum many obfervations, the corresponding ones to which we were to make at the polar circle. It was there that M. de Maupertuis had resolved to go, to make his experiments for afcertaining the figure of the earth; but for a long while he was undetermined, whether it should be in Iceland, on the coasts of Norway, or towards the bottom of the Gulph of Bothnia. The best maps have a great number of islands described along the coasts of this gulph, which promised to be advantageous to the work to be effected, in confequence M. de Maupertuis gave it the preference; and requested of M. Le Comte de Maurepas, to obtain the orders of his Majesty, the necessary recommendations, and to cause advice to be fent to Sweden.

The answer was to sooner received than we immediately prepared for our departure. All the inftruments were ready and packed with care. The carrier which conveyed them, was accompanied as far as Dunkirk, by a fervant which M. de Maupertuis took with him; he as well had four others, one of whom had before been at Stockholm, and underftood the Swedish language. As foon as the day of our departure was fettled,

we.

we took all the places of the St. Omer's post coach, for Friday, twentieth of April 1736.

We fet off, Meffrs. de Maupertuis, Clairaut, and Camus, of the academy of fciences, Meffieurs Sommereux, Herbelot, and myfelf, by the post coach on Friday the twentieth of April, with four fervants. M. Le Monnier who had been detained by businefs, followed in a feparate carriage, and overtook us before we arrived at Louvre, where we dined with Meffrs. Nicoli and Hellot, of the academy of fciences, who accompanied us fo far; we passed by Senlis, and arrived to fleep at Pont St. Maxence. On Saturday the twenty-first we dined at Gournay, where there is a fine castle, with canals and beautiful fountains; and flept at a small town, called Roye. On Sunday the twentyfecond we dined at Myaucour, and flept at Perenne. It is a pretty town; the ramparts, mostly of turf, form agreeable promenades; the town, furrounded by a great deal of water, and marshy lands. Monday the twenty-third, we dined at Bapaume, and flept at Arras: we arrived there early, and went to fee the abbey of St. Vaast, itslibrary, and treasury; in which was shewn to us a thorn of the holy crown, and a bit of the sponge.

Tuesday the twenty-fourth, we dined at Souchet, and slept at Bethune, a very handfome town with good fortifications. Wednesday the twenty-fifth, we dined at Aire, and slept at St. Omer's, both these towns are handsome, large, and have very clean streets. At St. Omer's we faw the abbey of St. Bertin and its church, in it on the summit of a pillar are the toad and lizard, the history of which is known to every one.

Thurfday morning the twenty-fixth we embarked on the canal in a very pretty boat; we dined at Bourbourg, and continued our route in the fame boat to Dunkirk. We made a quick paffage, with fails fet all the way, and a favourable wind. Near Dunkirk we found on the banks of the canal, Dr. Lythenius, a Swedifh phyfician who came to France with M. Le Comte de Chronihelm, a Swedifh nobleman; M. Le Comte de Maurepashad directed that they fhould both accompany us to Stockolm; he alfo ordered M. De la Haye d'Anglemont, commiffary of the marine at Dunkirk, to get ready a vefiel for us, and flore it with every thing needful.

As foon as we arrived, we went to fee the veffel which was to take us to Stockholm; it was fmall but fafe, and abundantly provided with every thing neceffary. M. d'Anglemont had taken a lodging for us at Dunkirk. Friday the twenty-feventh, we dined at his houfe in company with Meffrs. de Janfac, and d'Alembon. Sunday evening the twenty-ninth, while we were at fupper, M. Celfius arrived from London; he had feen M. de Maupertuis at Paris, and had taken upon himfelf to caufe fome inftruments to be conftructed in England, which were of material fervice afterwards.

On Wednesday the second of May, Messes de Maupertuis, Clairaut, Camus, Le Monnier, Celsius, Sommereux, Herbelot, and myself, accompanied by M. Le Comte de Chronihelm, and Dr. Lythenius, embarked at Dunkirk, on board the Prudent,, commanded by captain Francis Bernard, and piloted by Adam Guenstelik.

The whole of the fhip's complement was four men and a boy. We had five fervants brought from Paris, and a cook which M. d'Anglemont provided us with-

We weighed anchor, and failed at half past five in the morning; M. de la Haye d'Anglemont accompanied us for the space of half a league.

Although the fea was not much agitated, it was not long before we were almost all attacked by the fea-fickness; and I was worse than any. As the veffel was small, our beds were between decks, which was only three feet high; the hatchway served both for door and window.

On

. On Thursday the third, we were all very well. M. Celsius had brought a small quadrant from England of a new construction, for taking elevations at sea; we tried it, and on the following days made use of it. We studied and calculated. M. de Maupertuis amused us with his livelines, and the charms of his conversation.

On Friday, the fourth, we faw a little greenfinch among the yards, it flew fometimes to the edges of the deck, at others amid the rigging, following us until the eighth of the month, after which we faw it no longer.

There came also a great bird, fimilar to a buzzard, which perched on our main-mast to rest itself; it came from the East, and after half an hour flew away towards the West.

We took an obfervation with the English instrument at noon, and found the latitude 54° 34'.

• The captain and the pilot with the forestaff found it 54° 36'.

At the beginning of the evening we faw a fine aurora borealis. The pilot remarked that it prefaged a tempeft.

Saturday, the fifth, the weather became fqually, and I was very fick.

We observed again the height of the fun with our English instrument, and found our latitude within a minute of our computation by the log.

When the weather was fine, although it was windy; (as was almost always the cafe) we dined on the deck: it was fometimes for much inclined that we were frequently near oversetting, discussed all, which created fome little confusion at our meals.

All day, Sunday, the fixth, the weather has been rather fqually; I have been continually fick and unable to eat any thing.

A wave broke, and nearly covered the deck : the captain ordered us to make hafte into the cabin.

Monday, the feventh, which was Rogation Monday, the fea was very much fwelled. The night very dark. The fea entirely covered with fparks of light. We holfted up water in a pail, and agitating it with the hand, we diftinguished a number of fimilar sparks, which followed the motion of the water, and for the most part funk to the bottom of the bucket.

A Norwegian ship, large, and of a bad appearance, as well as its failors on the deck, pursued us in an infolent manner aftern, and going faster than us, would have run us down, had we not steered out of its way.

Thursday the tenth, (Ascension Day,) very bad weather, we went at a great rate all on one fide, from Skayen, very nearly to the Sound. The pilot has not lost fight all day long, of a vessel which went before us, and has followed its track. Kept all day on deck, not being able to bear shutting up; was obliged to hold by the rigging on the supper part of the deck. Were so much inclined that the gunwale was frequently under water.

At night fall the captain and pilot much embarraffed, afraid to enter the flrait, and equally fearful of keeping out at fea, left we fhould be driven by the winds on the coafts. We reefed all fails, and paft a most horrid night, rolling dreadfully and continually. All the things in our lockers, ftruck, and rolled against each other. This fituation appeared the more dreadful to us from its being new; M. de Maupertuis kept all his prefence of mind, and encouraged us by his ferenity, and the livelines of his wit.

At length on the eleventh, by two in the morning at dawn of day we fet fail, entered the ftrait, and anchored before Elfineur. Meffrs. Le Monnier and Celfius difembarked to proceed by land to Stockholm : Meffrs. Chronihelm and Lythenius, went on fhore as well to proceed to Gottenburg : Meffrs. de Maupertuis, and Camus accompanied the captain to Elfineur to make their declaration. These gentlemen learned of M.

Ans,,

Ans, the French conful, that our's was the first French ship which had passed this year. Messes de Maupertuis and Camus, on their return at five in the evening, faid that when they first landed, it was with great difficulty they could keep on their legs.

Elfineur is a little town almost wholly of wood, the view of the strait from it, is very pleasing. There is a handsome castle with guns, under which one is obliged to pass; it is a fine coast tovered with verdure, and trees. The Swedish coast on the north is more dry and barren. Helfinborg is seen upon it with a large tower, and terrace, covered with cannon.

Saturday morning, the twelfth, we palled the S. W. fide of the island of Huane, formerly the refidence of Tycho Brahe. Where his observatory was situated, there is no longer any thing remaining but a small house.

The coafts of Sweden and Denmark were entirely covered with fnow, which fell in the night.

The night being very dark we drew water in a bucket, but however much we difturbed it, it yielded no sparks': we discovered as well that the water of the Baltic contained very little fait.

On Monday, the fourteenth, from eleven o'clock till noon, a halo round the fun was leen'; its radius from the center of the fun to its interior circumference was '21' 3'c', and to its exterior circumference 22' 3c'. The external edge of the circle was confuled, but the internal edge was diffinctly marked, at least towards the zenith and the horizon.

The fame day I took an elevation at noon, and found the latitude 55° 40'. The pilot found it no more than 55° 30'.

Tuesday, the fifteenth, the sea was much swollen, although there was little wind; we were obliged to steer as near to it as possible: the vessel pitched dreadfully.

The leventeenth, a Swedish boat requested to accompany us; but had great difficulty to keep up with us. As it was rather distant behind, M. de Maupertuis desired our captain to back fails, and invite the master to dine with us. Our captain made a tack : this manœuvre is extremely simple; by moving the rudder the vessel makes a small half circle, which is described on the water; he then lowered fails and waited.

The maîter of the Swedish brigantine thanked us.

Another Swedish vessel which we spoke, accompanied us to Dalheron.

At eleven o'clock, faw an aurora borealis, notwithstanding a clear moon light.

On the nineteenth faw the tower of Langfoort, fituated on a point of land : the tower the farthest advanced, is about 6000 toiles more towards the South, than the place where we took an elevation at noon : found the latitude 59° 15'.

Our paffage for the last four days delightful; night and day we made a league an hour without feeling the least motion.

Dalheron is a large village, divided in two; on the rocks on both fides the paffage; its houfes, extremely fmall, of wood painted red, with their white chimnies, and their little glazed windows, offered a very pleafing fpectacle.

Near to Dalheron is a very handfome country houfe on the fhore. As for the reft, the country on both fides the Lidt, or bed of the river, (which is rather an arm of the fea,) is frightful, being nothing but rocks extremely arid, with a few very fmall firs.

Sunday, the twentieth, (Whitfunday,) we followed the Swedish galliot, and another fmall vessel. I faid mass, and at the communion the pilot thundered out *Domine*, *falvum 'fac regen nostrum Ludovicum*, in which he was joined by all the assembly. 'No night; at midnight, I read in a book of very small letters.

262

We

We paffed by a fmall village called Lindal, and near to Ouxyoup, where there is a caftle a mile farther on. We entered a very narrow ftrait, the current in which was rapid; the failors went on fhore to draw the veffel through with ropes. We made a half circle round a rock, and found ourfelves before the caftle of Vaxholm, where M. de Maupertuis went to fhew his paffports to the governor, who fpoke French. We paffed between the caftle and the village, which is flill more charming than that of Dalheron. This village of Vaxholm is placed on a rock, forming a promontory oppo-fite the caftle of Vaxholm.

At night as the vefiel made but little way, M. Camus and myfelf got into the yawl belonging to the Swedish pilot, and rowed out of curiofity to some houses on the banks; we had some difficulty in regaining the ship.

Monday, the twenty-first, at half past three, we entered the port of Stockholm : we faluted with three pieces of cannon; other vessels arriving faluted as well: to which a fort, or neighbouring castle, answered feveral times.

The visiting of the vessel being over, we landed at nine o'clock, and met with Messel. Monnier and Celsius. I went with Messel. de Maupertuis and Camus to M. de Casteja's, the French ambassidor: I faid the mass of Whit-Monday there. Such it was in France; but here, with the Catholics as well as Lutherans, it was the Monday after the third Sunday from Easter, they having kept Easter five weeks later than us.

The protestants in Sweden have not received the new calendar of Pope Gregory. Thirteenth. Contrary to rule, they not only keep Easter the fecond full moon after the equinoctial day, but on the fecond Sunday after the fecond full moon. Notwithstanding the Catholics conform themfelves to the custom and file of the country, in order to prevent confusion in the commerce of civil life. The almoner of his excellency the ambassifador informed me that they were authorised for to do by a bull of the Pope.

We had fome employment while we remained in this city: first, our baggage was to be examined at the custom-house: we had reason to be pleased with the custom-house officers, they for the most part accepted as enough the declaration which we made; fatisfied that they might rely upon its truth, they took pains in forwarding us immediately on our arrival.

Every one of us did what he could: M. de Maupertuis was every where; he fettled with bankers for our receiving what money might be neceffary; he looked out for recommendations for the country to which we were going, and means for transporting thither both ourselves and luggage: in a word, he provided like a father of a family for the necefficies of a large party, that he was going to establish in an unknown country, for an indeterminate time.

M. Le Comte de Casteja, ambassador of France at Stockholm, was exceedingly obliging towards us, and obtained for us every comfort that we could defire. He told us if he had had room enough he would not have fuffered us to remain in an inn; and M. de Maupertuis in particular he so strongly solicited to take a room at his house, that he could not deny him.

Wednesday, the twenty-third, H. E. the ambassiador prefented us to the King of Sweden; after which we dined with H. E., and in the afternoon were prefented to the Queen, having the honour again of paying our court to his majelty: he shewed us much kindness, and spoke to all of us in very good French: he told M. de Maupertuis that we were about to undertake a dreadful voyage; that although he had been in many bloody battles, he would prefer the most desperate of them to undertaking such a voyage as we were about to do; that it was however a game country. He prefented M. de Maupertuis with a fowling-piece, which he faid he had used himself for a long time.

Saturday.

Saturday, the twenty-fixth, after dining with the ambaffador, we went to fee a flip launched : afterwards the abbot Hennegan, one of the almoners of the embaffy, accompanied me to fee the churches of St. Catherine and St. Nicholas, which are tolerably : handfome.

Sunday, the twenty-feventh, he conducted me and M. de Maupertuis to the church of St. Claire, to fee the Lutheran office performed. The officiator had a chafuble, at the back of which was a crucifix embroidered in filver: they fang in the Swedifh language the Gloria in Excelûs, Credo, Sanctus, and the Pater Nofter: feveral perfons received the communion, and returned very devoutly, apparently with great felf-fatisfaction. Their finging, accompanied by the organ, appeared to me very fine. During the fermon a beadle carried a long cane, with which he hit the heads of fuch as wereafleep; it is his office as well, in a large purfe, which he advances into the crowd at the end of a long cane, to collect the alms for the church.

Another day we went to the Greek office of the Muſcovite ſchiſmatics, in a chapel which they are allowed to hold at Stockholm. The congregation conſiſted of not more than a dozen or fifteen perſons, among which was a young man who ſpoke French very well; he cauſed us to enter the fanctuary which is cloſed. In entering the chapel they make a number of reverences to the holy images, and the reſt of the congregation, and after every bow a fign of the croſs. There is always a good fire in chaſing-diſhes : the officiating prieſt frequently throws in incenſe; he makes uſe of warm water to mix with the wine in the chalice. Their ſinging is very ſingular; they repeat with quickneſs certain words, but ſo quickly as to be almoſt out of breath, as iſ we were to repeat over and over Deo gratias, Deo gratias, Deo gratias. Their ceremonies are perſormed in a flovenly manner: the prieſt blows his noſe occaſionally through his ſingers; in other, reſpects they have a very devout appearance.

The twenty-ninth I went with the abbot Hennegan to fee the King's library. M. Benkfilius, the librarian, fhewed us whatever there was curious: he made me a prefent of a Lapland manual, which is a prayer-book in the Lapland tongue, telling me I should be the patriarch of the Laplanders.

The thirty-first we went to the office for geographical maps. There are feveral perfons who are employed in arranging the geography of that country : during the winter they measure over the ice; and in the summer they digest their measurements, and draw their maps with much order and exactness. The King of Sweden had the goodness to order them in the office to give us drafts of the coasts of the Gulf of Bothnia, where we relied on making our experiments. In confequence, a beautiful draft of the western fide was presented to us, which we carried with us: there was not before our departure sufficient time to complete the eastern fide, but it was fent to us fome days after.

We went the fame day to fee the King's garden, where we faw in green-houfes orangetrees, with oranges on them. We had before noticed in other gardens ivy, fuch as creeps on our walls, planted in pots, and which appeared to be highly effeemed. - We then went to Carlíberg, a royal palace, and to Ulrikídale, another, where there is a tolerably large park with plenty of game.

## THE CITY OF STOCKHOLM.

Stockholm is a fine and large city; all the houfes of the city, and part of those of the fuburbs, are of ftone, well built, and four or five ftories high: the other part of the houfes in the fuburbs are of wood; they are built with fquare beams placed horizontally, laid one upon the other, their extremities croffing at the angles of every apartment

5

which

which they make. These houses are painted in red, not only for neatness' fake, but also to preferve them: above the timber-work planks are nailed, which are covered with birch-bark first, and afterwards with turf or earth. Many of the stone-houses are covered with iron plates, or wrought iron; fome are covered with copper, others with ridge tiles. To fome of their windows they have Venetian blinds, which move on a pivot fo as to increase or diminish light at pleasure.

Every night after ten o'clock a number of men parade the ftreets, crying or rather finging the hour, and afterwards a kind of prayer; they watch as well to prevent any noife or diforder during the night: they are armed with a ftaff, at the end of which is a machine with fprings; the use of it to feize by the neck or the leg those whom they are defirous of stopping, or who infult them, and it is impossible to get loose from it.

While we were at Stockholm a fine palace for the King was being conftructed. There are in the town many handfome and large churches; that of St. Catherine is perfectly new, and built with a dome, the great altar of it is very handfome: I noticed there a painting of the Purification of the Virgin, very well executed. On one fide of the altar is Hope holding an anchor; on the other, Religion holding a crofs and a chalice. They have in almost all their churches a very handfome pulpit, with an hour-glafs.

In the great church of St. Nicholas, clofe to the King's caftle, there is a large painting of the Judgment, thirty-three feet high by twenty-two broad. There is also another which represents Christ upon the Cross, all the circumstances of his passion being represented in different basso-relievos, and a handsome statue of St. George.

The church of St. James is in the fame taste as that of St. Catherine, new and nearly of the fame shape.

. That of St. Claire is built fimilarly to ours; it is beautiful and large. The chapel of the Ruflians, or Greek fchifmatics, which is at the town-houfe, is of no confideration, and very Ladly lighted; neverthelefs there are many figures of faints gilt, and fome fculpture, but badly proportioned, and fomewhat after the Chinefe tafte: the fanctuary, where the altar is, is kept fhut; the prieft opens and fhuts it feveral times in performing the office. At Stockholm are many Roman Catholics, who exercise their religion freely, in the chapels of H. E. the French ambaffador and the envoy of the Emperor.

In the mean time we thought of our work, and of proceeding in as little time as pollible to the molt northern parts of the flates of Sweden. We amufed ourfelves in looking about the city, only when we could not occupy ourfelves in accelerating our voyage: every thing at length was ready; M. de Maupertuis had made every neceffary arrangement. At Stockholm he met with M. D'Hegreman, fon-in-law of the burgomafter of Torneo, a little town fituated at the bottom of the Gulph of Bothnia, and through him he had fecured a veffel to carry our luggage and inftruments. M. de Maupertuis hired as well a fervant, who fpoke Swedish and French, besides which H. E. the ambassidor gave one of his own; and as our intention was that the operations should be carried on on the coasts of the gulph, his excellency infilted on our shipping his own boat in the vessel which carried our luggage and instruments. M. Sommereux and most of the fervants went on board, and failed on Sunday the third of June.

Monday, the fourth, after dining with the ambassidador, he prefented us altogether to take leave of the King of Sweden. We had bought two coaches to travel from Stockholm to Torneo by land: M. de Maupertuis fet off in one, with Meffrs. Clairaut and Celfius, on Tuesday morning, the fifth, to visit M. le Comte de Horn, who was at his country-house, and proceed thence to Upfal, where we were to meet together. M. de Maupertuis always intended that we should have pursued our route from Stockholm to Torneo by fea; but we prevailed upon him to alter our plan, from the repugnance to the VOL. I. fea which fome of us manifested. It is true, the expence of travelling by land was not confiderable. Coaches made entirely of wood, lined with fustian, and with common glass instead of plate, cost no more than five hundred livres a-piece: each horse in Sweden is paid for after the rate of eight fous for a mile, which is equal to two French leagues, and in this manner we travelled; this formed almost all our expence.

Wednefday the fixth, at eight o'clock in the morning, we fet off in the fecond coach, Meffrs. Camus, Lé Monnier, Herbelot, and myfelf; we went again to take leave of the ambaffador, and left Stockholm at nine o'clock. We changed horfes at Rotebron, two miles off, that is to fay, nearly four French leagues: the Swedifh mile contains eighteen thousand Swedifh ells, each ell one foot ten inches of French measure. From Rotebron to Maestrad one mile and three quarters; from Maestrad to Alfik one mile and three quarters: these are the names of the places where we changed horfes. From Alfik is one mile and a half to Upfal, where we arrived at ten o'clock at night.

It is feven miles from Stockholm to Upfal, through a country filled with rocks and fmall hills covered with firs, among many branches or finuofities made by the river of Stockholm. We paffed a river to the north of Alfik in a flat boat; and a little before our arrival at Upfal we entered a beautiful wood of large firs, traverfed by a road in a ftraight line.

The roads from Stockholm to Upfal, and even as far as Torneo, are fine, well kept, and marked at every quarter of a mile by a wooden poft, properly fhaped and painted red, on which is marked the number of miles and quarter of miles from Stockholm. Some ancient pofts are found as well, or rather pillars of ftones; but within a few years the roads have been meafured by the pole, and fince wooden pofts have been placed. Frequently along these roads gates are met with, which shut in a most ingenious manner.

M. de Maupertuis foon after arrived with Meffrs. Clairaut and Celfius. On the feventh we all went together to fee the governor of Upfal, who detained us to dinner. At the end of the repathwhite wine, in which orange and fugar were mixed, was handed round in a large glafs; every one drank from the fame glafs, which went round feveral times, first to the health of the governor and his lady, and afterwards other toasts. After dinner we went to fee the great church, which is the cathedral, the university, and the garden of the castle; and all of us supped with M. Celsius.

The city of Upfal is rather large, most of its streets are perfectly straight. Except the cathedral and feven or eight houses, which are of stone, all the other buildings are of wood, covered with birch-bark, and turf upon that: there is only the houses of the governor and the archbishop which are covered with birch-bark without turf; and throughout the remainder of the road towards the north they are as well without turf. On an eminence to the fouth of the city the cass in ruins, but the garden is yet handsome. Looking on the town from the cass, state appearance of a large garden, the streets of which, in streight lines, sufficiently refemble the alleys, and the houses covered with turf the streets. A river passes through the city, the water of which is red. Over this river there are two bridges, sufferended to beams arching from one side of the river to the other.

The cathedral is rather large, but ill paved : there is an excellent choir, a fine altar, with a great crucifix, and a very handfome pulpit : in the facrifty are ornaments fufficiently rich, among others a fuit of black for Good Friday; two chalices, one of which is of gold; wood of the real crofs on a great crofs of filver gilt. In a chapel of the cathedral the tomb of St. Eric, King of Sweden, is feen, a martyr : both the tomb and the relics are greatly neglected.

In the univerfity are four auditories, or apartments for teaching : there is a cabinet of

266

of rarities, and a tolerably good library. I noticed a quadrant of Hevelius; it is of wood, divided into fpaces of ten minutes, four feet and a half radius, with fights.

Friday, the eighth, we went to the archbishop's, but he was then holding a confistory, and we could not fee him: M. de Maupertuis returned there in the afternoon, or the next morning, and held a long conversation with him.

If we had fet off together we fhould frequently have been delayed at the ftages, where we fhould fcarcely have been able to meet with fufficient horfes for our two coaches ; we therefore took the precaution of fending a fervant before on horfeback, who ordered the horfes to be got ready for the first coach, and this gave information at the different ftages where we changed that another would follow in feven or eight hours, in order that the horfes might be got ready, and we arrived the quicker at Torneo.

Meffrs. Camus, Herbelot, and myfelf, began our journey at five in the evening in the first coach. M. Meldecreutz, a Swede, who was fond of geometry, and spoke French, should have made the fourth, and promised to join us at Upfal; he however did not come: he arrived not till fome days after in a chaise with a young Swedish nobleman; son of M. de Cederstrom, secretary of state: this young nobleman having a defire to fee the country which we were going to, determined to take the opportunity of our expedition.

We found about half a mile from Upfal, a little before our entrance into the wood, a church and fome ruins, which we were told were Old Upfal. We changed horfes at Hoyftadt, one mile and a quarter from Upfal; at Laby, one mile and a quarter from Hoyftadt; at Yffetel, two miles beyond Laby; the road all the way excellent, but through a country made up of marfhes and woods.

We arrived at Yffetel a little before midnight; we found fome eggs, which we made them boil hard for us, and they formed our fupper. We left it on Saturday, the ninth, at two o'clock in the morning, went through the woods as far as Mehede, a diftance of two miles and a half, and always through woods and low grounds, yet covered with water, from the thawing of the fnow, to the great town of Elfikarby, one mile and a half beyond Mehede. To arrive at this town it was neceffary we fhould pafs over a great river, which has a handfome cataract, where there are iron-founderies, in a boat. We left it at eleven o'clock, by a road through woods of fir, between lakes and rocks; having paffed a river by the way, over a bridge, we arrived at three in the afternoon at Geffle, which is two miles and a half from Elfikarby, and eighteen from Stockholm.

Geffle is a pretty large town; through it a river paffes, over which is a wooden bridge: veffels come up the river into the town. In the middle of the town are feen the remains of a ftone caftle, which feemed to have been fomewhat grand. Some of the houfes of the town are of ftone, the remainder of wood, without turf on the roof. The enclofure of the town is the fame as at Stockholm; and at Upfal is a pallifado, with very neat wooden gates; it enclofes feveral large gardens: by the remains of the church which was burnt, it appears to have been of fize.

We found a good inn at Geffle. After dinner we went to the governor's, who was absent : we begged his secretary to forward orders for our obtaining post-horses, and set off at fix in the evening, before the coach of M. de Maupertuis arrived. '

After half a league of open country, we again met with woods and rocks, as far as Troye, a mile and a half diftant, where finding fresh horses, we went on, through a marthy and woody country, to Hamrung, one mile and three quarters farther: we arrived there at eleven o'clock at night. We soon after again set off; we passed through very thick woods for the space of six French leagues, in the midst of which are some houses, on the banks of the river Liusna, which we crossed in a boat: farther on we crossed

another :

another; afterwards we continued our route between lakes on the right and left, and arrived at Skoog, a three-mile flage, at five in the morning. This night the gnats plagued us greatly: to get quit of them, we were obliged to draw up the glaffes of the coach, when, the weather being extremely hot, we were nearly fuffocated: this inconvenience however was more tolerable than the gnats.

As it was Sunday, the tenth, we could not obtain horfes until the people returned from church, we confequently threw ourfelves on beds to take fome reft, having first eaten fome bread and cheefe which we took with us; for in general we could meet with nothing to eat, fometimes eggs and milk, but the milk mostly four; they make it four immediately upon milking the cows. When the good people we travelled among had any thing to give us, they gave it most willingly; and it was necessary for us to infist, before they could be perfuaded to receive for it. Every thing there is cheap, and our liberality aftonished them.

The post-master is not obliged to keep more than one horse in the stable: when feveral are wanted, he informs the individuals of his neighbourhood, who go to the woods to seek theirs. These individuals, sometimes as many as three, came, bringing their horses; one mounted the coach-box, another one of the horses, and at times they ran on foot a great length of way. It is the rule to pay them eight sous per horse per mile; for the drivers, we paid them twice or three times as much as the people of the country are wont to do, which was very trifling. If we gave them eight sous for two or three miles, they were surprised at our generosity; they took us by the hand, with an air of joy and friendship, exclaiming: "For myck, tak myn her;" you give too much, thank you, Sir.

After reposing ourselves a little, we set off at one in the afternoon : the road still through woods; some lakes and mountains are seen. We passed in a boat by rowing across a river, and arrived at half pass four at Soderella, two miles from Skoog.

From Sodarella we went to Noralla, one mile off : between these places we passed by Soderham, famous in Sweden for its musquets.

From Noralla we proceeded two miles and a half through woods, wherein were marshes, and here and there some houses, and arrived at Upangè, at eleven o'clock, leaving it at midnight. One Swedish mile farther on, on the eleventh, we entered a more pleasing country, but more mountainous: there are lakes, and a river which works a confiderable forge, near to which is a handsome house, close to the post-house of Ekfunda, one mile and a half distant from Upangè.

• We left Ekfunda at three o'clock in the morning, and at a mile diftance paffed clofe to Hudfwikfwald, without entering it; it is a town of a neat appearance; it had two fteeples, and a town-houfe with a kind of dome; the town is fituated at the bottom of the gulph.

A little farther, that is to fay, one mile and three quarters from Ekfunda, we took fresh horses at the post-house of Sand, and again others, three quarters of a mile farther, at Weitha: these two latter places are situated in a fine country, of valleys abounding with barley and rye.

From Weilta we went on to Hermongar, one mile and three quarters off, always among woods. For the first time on the road we faw rein-deer, which shepherds were guarding, and which appeared very tame. Leaving Hermongar we passed a river, all the way was lined with woods of birch, for one mile and a half, to Gnarp, which we reached at two o'clock in the afternoon.

We waited there for M. de Maupertuis, who arrived at nine in the evening. While waiting for him we dined and flept, and departed at ten o'clock, leaving our companions

268

5

in

in the fecond coach to take their reft in their turn. Almost always woods of fir; we passed through a hamlet, croffed a torrent, and at last a great river, over a bridge, at the end of which is the post-house of Niuronda, two miles and three quarters from Gnarp. Message and Meldecreutz joined us here.

At fix in the morning of Tuesday, the twelfth, after going one mile and a half, we arrived at the little town of Sundswald, very prettily fituated at the bottom of a small gulph, where vessels come up: the church and the town-house have a very neat appearance, as well as the houses themselves. We passed a great river a quarter of a mile before we came to it, and a small one on leaving it, which empties itself into the gulph. We asked for bread, and were told there was none. There is no post-house in this town, wherefore we went on with the same horses, one mile farther, to Dinguelstadt, two miles and a half from Gnarp.

We left Dinguelstadt at eight o'clock, and, through roads mountainous and full of finuolities, came to the great river of Lindal: we passed in a bark the two branches which it forms on different fides of an island; and after landing we changed horses at Fiahl, one mile and a quarter from Dinguelstadt.

At noon we quitted Fiahl, going through woods of birch, and at three o'clock arrived at Marck, one mile and feven-eighths diftant: we dined there, and left it at feven o'clock. We met now with an unequal country, but in which were fine valleys, intermixed with lakes: mid-way paffed a river, and got to Skoog by ten o'clock, one mile and three quarters from Marck.

We now were near Hernofand, and paffed by the country-house of its bishop. M. de Maupertuis afterwards informed us that he went to fleep there, and received at his hands every mark of politeness. M. de Cedestrom, his relation, told us as well he would have been much gratified to have seen us.

We left Skoog, on the thirteenth, at eleven o'clock at night, and towards midnight arrived at the borders of a gulph, into which the great river Angeran empties itfelf. It blew frefh; the boatmen advifed us not to go over with the coach : they joined two boats together, faltening them well; they placed the two hind-wheels of the coach fartheft from the fhore, making them run on planks, and afterwards the two fore ones in the other, and got over by dint of rowing, being ill-favoured by the wind, which had much to work upon in the coach : we were obliged to ufe the fame means in the paffage of feveral other rivers on the road. After the coach was landed, they returned to pafs us over; this manœuvre coft us nearly three hours.

On landing we met with horfes ready for us on the banks at Veyda, and at four in the morning we reached Skullerstadt, three quarters of a mile from Veyda, and one mile and five-eighths from Skoog. We flept at Skullerstadt, and did not leave it till eleven o'clock : the roads were very crooked, and over high mountains, the vallies of which are mostly lakes, or arms of the fea. We went two miles and a half farther, and arrived at four in the afternoon at Saltzoker; thence over mountains to Effya, five-eighths of a mile from it : we found there flat bread, in the form of cakes, which was good, as well as the milk and butter; for a long time we had not fared fo well. The country ftill full of mountains, but the best we had feen fince we left Upfal. The valleys end in lakes, or gulphs; but there are a many fields fowed with barley and rye. We quitted Effya at fix o'clock, and, on account of the mountains, did not arrive at Dokstat, although no more than a mile distant, until nine. We could have embarked our coach in boats at Saltzoker, and passed by water to Dokstat; it was proposed to us, but would have given us too much trouble. At a quarter of a mile beyond Dokítat we paffed under mount Skula; above we perceived the entrance of an apparently inacceffible cavern; we were told however that people had entered it, and that it was very white infide. We travelled between the fea which was east of us, and this mountain which is nothing but one prodigious rock. The country continually mountainous, but the roads much better. We arrived the fourteenth, at one o'clock in the morning at Bieftadt, two miles from Dokítat. We waited here for M. de Maupertuis who came up with us together with Meffrs. Clairaut, Le Monnier, and Celfius at half pass five. M. de Cederstrom with M. Meldecreutz, arrived nearly at the fame time. M. Herbelot staid behind to follow in M. Cederstrom's chaife; and M. Meldecreutz occupied his place in the coach, which carried M. Camus and myself.

We fet off at fix in the morning, meeting with many mountains and woods, and after travelling a mile arrived at the post house of Hoonas. We left it at ten o'clock: many mountains the valleys of which were fertile, frequently lakes and gulphs; we passed over one by a bridge and arrived at Brostadt a mile and one-eighth from Hoonas.

As all their moveable feafts were four weeks behind, they were now keeping Afcenfion Day, and we could not obtain horfes till one in the afternoon. We were twice obliged to have fome parts of our coach mended; and M. de Maupertuis overtook us. After proceeding a mile we croffed a large and rapid river over a bridge; the water of it was red, the cafe with the most part of the rivers of this country; we croffed a fecond by a bridge called Hufa, a little while before we reached Onska, two miles and three quarters from the last post house.

We arrived at Onika nearly all together; a man came to inform us that M. Sommereux and our luggage was at anchor about three leagues from us. M. de Maupertuis went first in his coach; one of our fervants driving him, on going down from Onika, (for the peafants of this country do not understand driving), ran the coach against the gate, and broke the shafts, which obliged him to return to the post house to have them mended; and as we were still together, M. de Maupertuis tired of the inconveniences of travelling by land, took horse and joined the ship. M. de Cederstrom in our coach took the place of M. de Meldecreutz, who remained at Onika to wait for M. Sommereux, who M. de Maupertuis was to fend back from the vessel.

The fifteenth, we journeyed for two miles through woods of fir and birch, and by midnight came to the post house of Aswa, and one mile and half farther to that of Laswar. Thence to Sodermiola was three miles and three quarters, and two miles and a quarter from Sodermiola to Rodbek; we passed entirely through forests of fir and birch, over very fandy roads, with now and then a lake.

Rodbek is a fine and large village at the weft of a great plain or meadow, interfperfed with a number of fmall fheds for houfing the hay. In this village there is very good water, faid to be mineral. We changed horfes at Rodbek, which is only a quarter of a mile diftant from the town of Uhma; we croffed a part of this great plain, and paffed in a boat the river of Uhma, where we arrived at half paft five in the evening; the fecond coach followed us very clofely.

The city of Uhma fixty-eight miles one-eighth from Stockholm, is no otherways handfome than from its fituation on a river of the fame name, wide as the Seine at Paris, and on which the veffels come up to the houfes. There are four fitreets in a fitraight line running from eaft to weft, and parallel with the river: they are croffed by feveral others north and fouth. At the eaftern extremity of the city is a great fquare, in which is the church: on Sundays and Holidays there are numbers of men with halberts in the city to prevent noife and diforder. And further on towards the north in every parifh in

-I

the

the country there is a Lansiman, that is a man to whom the Governor address all orders for the public fervice; in towns he is called a burgomaster.

The profpect of the neighbourhood is pleafing; it confilts of large plains full of fmall houfes or fheds for hay, beyond which are the mountains rather elevated; half a mile from the city to the eaft, on the northern fide of the river is the houfe of the governor of the province, built entirely of wood, neverthelefs very handfome for that country; people were at work in making large gardens fufficiently pretty.

It having been noifed about in the city that fome Frenchmen were to arrive there, a number of perfons had collected to fee us. M. Clairaut arrived with the fecond coach, the care of which M. de Maupertuis had left to him; we fupped together in a good inn and met with wine: at half paft ten, Meffrs. Camus, Celfius, Herbelot, and myfelf fet off; M. Clairaut with the ccach waited for Monfieur Sommereux, and to hear of the embarkation of M. de Maupertuis.

Leaving Uhma we met with nothing but fields, with fome valleys for the fpace of a mile and arrived at Taffley by midnight : thence still the fame country : we passed a river, and beyond it found a camp confilting of two companies only; they exclaimed in German, war das, M. Celfius answered goth wan, that is to fay a good friend. The fixteenth we changed horfes at Safwaar, one mile and three-eighths from Taffley. and again entered woods, which continued one mile and feven-eighths to Diekneboda, About a mile farther, at fix o'clock in the morning, we came to the village of Bygdo, we faw there an arch formed by two trees from thirty to forty feet high, from which is fuspended a kind of circle made of branches; here the troops exercise themselves in throwing hand grenades. We did not change horfes at Bygdo, the post house was at Riklera a little farther, one mile and three-eighths from Diekneboda; from thence we went on to Gamboda, through a pleafant country, the fame diftance of one mile and threeeighths. Afterwards higher mountains fucceeded, one in particular which extends a great way from north to fouth, at the bottom of which is a lake: we paffed this mountain in an oblique direction, and arrived at noon at Grimmersmack one mile and oneeigth diftant ; we left it, without waiting, and travelling through a fimilar road, came by a beautiful valley between two lakes, to the post house of Selet, one mile from the former. We met here with good fifh, and dined; they afked next to nothing for our dinner, and when we offered them more, made fome difficulty in accepting it.

It was two in the afternoon when we arrived at Selet; we left at it four o'clock : we passed a river, over a bridge, between two lakes; foon after another; then succeeded flat country, and fine woods of fir, as far as the post house of Dagbostadt, one-eighth of a mile off. Thence through woods of fir for one mile and a half, when we reached Burea. We left this place at feven o'clock, and fhortly after paffed a river, then through a long valley in which runs a large river, on the banks of which we left our horfes at Simmanafin, which is divided from Sialefstadt only by the river which we passed in a boat. From Burea to Sialefstadt two miles: it was midnight, on the feventeenth, when we landed; we did not go into Sialefstadt, which is a large town; we found horfes near the church, to the weft of the village ; the Lanfiman had been informed of our coming, and many were collected waiting to fee us. At first they put norfes to our coach which did nothing but rear, not knowing how to draw. We had others harnefied to, and when about to depart, the countryman who was to drive us, was much puzzled where to place himfelf, and after confidering fome time, at laft clapped himfelf in the boot, where we could fcarce perceive him, which diverted us highly. We flept without fear all four of us, during a great part of the way, notwithftanding the bad coachman we-had, and the horfes which drew us having been just caught

caught in the woods, and which were very little fuited to coaches, and that through immense forests, and sometimes defarts, where for four or five miles not a house was to be seen.

. We at length fet off; travelled through a tolerably fine country, and croffed two rivers by bridges, and arrived at Fraikager one mile and a half farther, at three o'clock in the morning; we left it again immediately; the road was perfectly level through foreits of fir and birch, intermixed with marshes. We passed a handsome and large river called Bufti, at four o'clock, whereat the coach was put in two boats; fame road, level, and amid woods to Abyn, two miles and a quarter diftant. We arrived there at feven o'clock; afterwards we paffed a river over a bridge of wood, (in this country there are none of ftone). We then had a very even road amid woods of fir and marshes, but very fandy, and in which we had much trouble to get on, fo that we did not arrive at Geffre, no more than feven-eighths of a mile diftant, before eleven o'clock. The valley of Geffre is fufficiently pretty, one of its extremities reaches to the fea to the foutheast, and at the other is a lake through which the river runs. A number of houses are difperfed about, and a great quantity of land is under cultivation. We paffed the river, and after riding two leagues, over an even but fandy road, amid woods, we perceived a handfome common, well cultivated, with two hamlets: yet fome woods, and a fandy road till we came to the great river Pithea, which we paffed in a boat at four in the afternoon, and arrived at Pithea, two miles and a quarter from Geffre.

It is the ancient Pithea, which, befides a large village built round about the church, comprifes a great number of houfes difperfed in a beautiful meadow, on the borders of fome lakes, contiguous to the fea, and the great river, which is rather an arm of the fea. New Pithea, or the town, is a French league from it : we faw it on our return.

The eighteenth, we dined and flopped at Pithea, till Monday morning. M. de Cederfrom and Meldecreutz, arrived at two in the morning, their chaife much damaged. M de Clairaut came fhortly after which his coach. As foon as these gentlemen had breakfasted, we were defirous of going on, but had to feek M. Celfius, who had gone to fleep at the clergyman's, or rector of the parifh, at fome diftance from the inn. **M.** Clairaut and myfelf went to look for him, but neither of us knew where he lived. We knocked at the door of a feemingly genteel houfe, imagining it to be that of the clergyman : although M. Clairaut already knew fomething of the language, he could not make the fervant understand him, and we were going further at hazard; when the mafter of the house, who was the judge of the place, came out, and faid to us in French, qui demandez vous Meffieurs? (What do you wish Gentlemen). We were both furprifed and pleafed: he politely accompanied us to the houfe of the clergyman, which was fome way off. M. Celfius returned with us, and fet off in the first coach with M. Camus, M. Le Monnier, who took the place of M. Herbelot and myfelf. M. Clairaut and M. Sommereux reposed themselves a little, and afterwards set off in their coach, with M. Cederstrom and Herbelot.

It was eight o'clock when we left Pithea, and after a mile and feven eighths, through woods intermingled with fields and lakes, we arrived at Rofwik by noon; thence travelling on we paffed a bridge over a river, and after going up hill for a long time in the woods, we defcended into a beautiful plain, and arrived at two o'clock at Ernas, one mile and an eighth from Rofwik. Leaving Ernas we paffed an arm of the fea, which looked like a marfh, and afterwards through woods of fir, to a river which we croffed in a boat, about five o'clock. After paffing this river, in a wood of fir, we had a very bad and fandy road to get through; when we paffed the river our two coaches were together: Meffrs. Clairaut, Celfius, and fome others went in a boat to Lullea: M. Sommereux Sommereux and myfelf continued our route by land with the coaches, and arrived there at feven o'clock in the evening. This place is called Lullea gammal ftadt, that is to fay, Lullea the old town; it is a large place built about the church; there are ftreets in it, as in a town, but without being furrounded by paliffades. New Lullea is a town, a good league from it on the fea fhore, which we did not fee from Ernas to Lullea, a mile and a quarter.

On quitting Lullea, we entered a country much diversified by woods, marshes, and fine fields, well cultivated. After paffing a large collection of water over a bridge, at a nile and a half from Lullea, we reached the post house of Porseon, fituated in delightful meadows. We left it at eleven o'clock at night, paffing the plain, we went up hill, through a wood; from this eminence we faw the fun entire, although it wanted but a quarter of an hour of midnight. M. Le Monnier and myfelf climbed up trees; we wifhed much to fee the fun at midnight, and would gladly have waited, but we could not hold out against the gnats, which plagued us to death : continuing our route we defcended into a valley, and loft the fun. The country continued covered with woods of fir and birch, and marshes, and after a mile and a half, we passed a great river in a boat to get to Raunea, where we arrived the nineteenth, at three o'clock in the morning, and by a fimilar road at Huitathn, a mile and a quarter beyond. For there we paffed two bridges, over watry marfhes, and reached Toreby at eight o'clock, diftant a mile and five eighths; we paffed through great woods by a mountainous and unequal country. It was nearly noon, when we found ourfelves on the bank of a great river, which forms a lake, from which it issues with rapidity. On both fides the river the country is well cultivated, with fome houfes; till two o'clock we followed the courfe of its fouthern bank, and after two miles riding we croffed it in a boat to arrive at Calix; M. Celfius, and fome others of our party went to the clergyman's or rector's, called in Swediff Kyrckher.

From Calix, we fet off at four o'clock, always through woods, with bad and fandy roads. The fervant which we had with us, who went before, fent us horfes to the middle of the wood, and we changed after having gone a mile. We walked another mile, paffed between two lakes, and came to a little river just before a village called Sangis, where there are fome well cultivated fields, as is generally the cafe, round about the villages and hamlets of the country; which are ever near the banks of fome river, or the fhores of fome gulph.

At Sangis, we croffed in a boat a large river, and took horfes, with which we travelled for a mile between lakes, through a mountainous country, interfected by marfhes, as far as Sanhiwitz, where we arrived at eleven o'clock at night. We yet continued among woods, and marfhes, croffed two bridges over fmall rivers; then an arm of the fea in a boat a: two o'clock on the twentieth, and a fimilar at four: yet fome woods, and marfhes; after which we arrived at Huparanda, upon the fhore of the gulph, formed by the river Torneo, at five o'clock, two miles diftant from Sanhiwitz, and one hundred and feven miles and three eighths, from Stockholm.

We passed this gulph with our coaches by boats to go to Torneo, where we reckoned no taking up our quarters; but having learned that M. Piping, burgomaster of the town, lived near the bottom of the Gulph at Martila, in his house called Nara, we did not go down to the town, but went in the fame boat to the bottom of the bay, and entered the house of M. Piping, who had been informed of our journey by M. D'Hegreman, his fon-in-law, a merchant of Stockholm; and in confequence prepared apartments for us. M. Clairaut and those who were in his coach, arrived foon after us. We were all very much fatigued; and rested ourfelves during Wednesday and Thursday. It was

VOL. I.

· · · ·

the

the day of the fummer folflice, on the twenty-first, a feason when in this country, the fun is feen passing the meridian at midnight, in the north. We looked for this fight but in vain; the vapours with which the horizon was overcharged hindered us. Charles XI. King of Sweden, incited by the fame defire, purposely undertook a voyage from Stockholm to Torneo, to fee it, he was more fortunate than us, for getting into the belfry, he faw more than a quarter of the diameter of the fun at midnight.

M. de Maupertuis had made a fortunate voyage, he had feen from fea, the fun during a whole night, at leaft a part of its difk. He arrived at Torneo nearly two days before us, and found there M. Gullingrip, governor of the province, who was going into Lapland. M. de Maupertuis did not hefitate to accompany him, impatient to examine the country, he went as far as Ofwer Torneo, and afcended mount Avafaxa, to fee if he could not draw fome advantage for the obfervations from the mountains. He did not choofe to go farther, withing to be at Torneo againft our arrival. We had the pleafure of feeing him there, and of meeting altogether on Thurfday evening.

The twenty-fecond, M. Duriez, lieutenant colonel of the regiment of Westro-bothnia, was then at Torneo. We went altogether on Friday to visit him, at a somewhat elegant house which he had at Hapaniemi; he treated us with great civility, and during our stay in the country we faw him frequently. There were only two perfons in Torneo, who spoke French, M. Duriez, and a young man, whom the governor pointed out to M. de Maupertuis, and who ferved us for an interpreter.

From Hapaniemi, we went to the town : we alcended the balcony of the townhouse to observe the neighbourhood; for we thought of nothing but finding situations proper to form a succession of triangles. M. de Maupertuis, on his journey to Ofwer Torneo, and from the summit of Avasaxa, had seen some mountains, which appeared advantageous to our purpose; but he noticed that the greater part of these mountains were near to each other, and covered with trees.

We employed Saturday and Sunday in vifiting the neighbourhood of Torneo, and in deliberation on the measures most proper to adopt, for the fuccess of our operations. At length we resolved on going to visit the coast of Oftro-bothnia, and the islands along that coast. We no longer thought of the coast of Westro-bothnia, fince M. de Maupertuis informed us, that coming by sea, he had noticed it, and that both the coast and islands were nearly level with the water, and covered with wood.

M. Camus, Sommereux, and myfelf, were charged with the examination of the course of the coast, and the islands met with there, from Torneo as far as Brakestadt : we took feven men who were to row and steer the boat, which was a common one, in which we embarked with two fervants, and provisions for a fortnight : that is to fay, builcuit, and fome bottles of wine remaining of the stock laid in at Dunkirk.

We began our voyage, Monday the twenty-fifth, at half paft fix in the afternoon. I continually obferved with my compafs, the direction we took, the polition of the iflands, and the most apparent parts of the coaft. The twenty-fixth, at four in the morning, we had already advanced feven miles and a half from Torneo; the wind became northerly, and we fet the fails. We were all extremely cold; we landed on the ifland of Knawaniemi; we made a good fire, befide which we breakfasted. The wind continued northerly with very fine weather, we carried fail, and arrived at Ullea, at half paft five in the evening, on the fame day, (Tuefday,) which with them was Whit-Tuefday.

Ullea, is a pretty confiderable town of Offro-bothnia; the ftreets are in ftraight lines, and very long. There is but one church, and a town-houfe, where there is a public clock. Veffels come up nearly to the town, it is built entirely of wood, as well the church as the houfes of the town. There is a dock-yard in which veffels are built. The caffle of Ullea called Ullaborg, Ullaborg, is in a small island to the north of the town, it is built also of wood. The custom-house is in another little island not far from the town at N. W.; and W. of the castle.

At Ullea we found a pretty good inn, we fupped, and flept there. Ullea is fifteen miles from Torneo, and eight from Brakestadt, where we were bound: we could very well have dispensed with going there, for we found neither the coast nor islands fit for our work; however, not to neglect any thing we continued our voyage. M. Camus had recommended a second boat with two oars, to accompany us from Ullea, and we departed with our two boats on Wednesday, the twenty-feventh, at five in the morning, we steered S. W. till noon; we carried the little English quadrant with us; on Tuesday we had observed the height of the lower margin of the fun, and found it 48° 6', this day we found it 48° 25'.

From our leaving Ullea we had had but little, although contrary wind, and by noon we had advanced no more than three miles. Shortly after noon the wind having much increased, and the sea being greatly agitated, we endeavoured to reach the shore; at first we got behind a large heap of stones, projecting fomewhat into the sea; for the fea being very fhallow along the coafts, there are few places where it is eafy to land; in the mean time the feamen informing us, that if the fea ran higher we should not be in fafety behind this heap, we returned about half a mile in order to find a fafe harbour. We landed, erected our tent, and refted ourfelves 'till eight at night. The wind having flackened then, we fent back our fecond boat which was ufelefs to us, and fet off in the first to continue our route. By midnight, we had advanced two miles, and were about five miles from Ullea; M. Camus deeming it unnecessary, withed to return towards Torneo, and vifiting the Iflands of Carloohn, and Sandhon, we fteered then N. N. W. The failors were much furprized, and knew not what to make of us, they faid they had never before in fuch a boat proceeded fo far from land; for thefe islands are five French leagues from the shore. We thought first of going to Sandhon, although a defart, and without any habitation, but we could not get near enough to it, owing to the extreme shallowness of the water. We returned towards Carloohn, where we landed with difficulty, at five o'clock in the morning: one of our mariners was obliged to carry us on his fhoulders for a confiderable diffance, the boat while loaded not being able to approach near. We found there a hamlet, and entered the best house, called Heikis; they shewed us into a room with two beds in it, the room furnished with benches all round. We remained there above two days, living on our provisions, with fome milk and fifth that we bought in a village : for fhortly after our landing the wind blew fo violently, and fo adverfely the whole time, that we could not leave the place.

Towards evening M. Camus and Sommereux, went to the houfe of the clergyman, which we were informed was about three quarters of a league diftant. He flewed them great civility; the next day he fent us eggs, and on Saturday morning he came to fee us. I accompanied him a good part of the way on his return, and we had a long converfation together: as he had learnt that I was a prieft, he often inquired of me, why are you not allowed to marry? This good chaplain was flortly about to marry the daughter of the rector of Flaminia, who had recently died, and expected thereby to infure to himfelf a fucceffion to the rectory, of which he was only the curate: he took all our names, and was delighted with our having touched at his ifland. We faw there very fine crops of rye and barley. Every countryman here as well as in Weftrobothnia, has feveral out-houfes; he has his windmill, and manufactures his own cloth. This ifland is four miles from Ullea, and two miles from the main land, it nearly joins

NN2

the

the little Islands of Hanis and Lappakari. Carloohn is the only island which we faw on our voyage which is inhabited.

At length on Saturday, the thirtieth, at nine in the evening, the wind having abated, we returned to our boat to proceed towards Torneo. At half palt eleven a large flock of birds, called Curlews, came over making a horrid noife, and flying very near us: occafioned by our approaching an illand formed by a great heap of ftones, on which they made their nefts. We arrived there at midnight and landed, this caufed an increase in the cries of the birds, who when we took any of their little ones ap. peared ready to attack us. We afterwards paffed by three fimilar islands. A ftrong S. W. wind rifing, which caufed a great fwell, at two o'clock in the afternoon, we got into a creek, where we landed. In this place were fifthermen's houfes; it is called Muscalackti, and is a little to the N. W. of Simoka. We were told that M. de Maupertuis had been there on Friday. At five o'clock we left this place, and arrived by ten, at the ifland of Mounolota, where we landed, and from which Torneo is eafily diftinguifhed. We did not defcend the river . by the fame courfe we took on leaving Torneo; we fteered then E. of the Finnish church, and the island of Biorckholn, near the little island of Rugen, and returned by the other branch of the river to the W.of the island of Biorckholn, and arrived at the burgomafter's on Monday, the fecond of July, at three o'clock in the morning, where we communicated to M. de Maupertuis, all the remarks we had made on our voyage. He had himfelf undertook a journey along a part of the eaftern coaft of the gulph, and faw that there were no means of forming a fucceffion of triangles. M. Celfius proposed to postpone the work until winter, and to effect it by actual measurement on the ice of the gulph : but what should we have been doing for three months, during which we could fee no ftar, the fun being always above the horizon, or fo little fet that there was a continual ftrong twilight? Befides, we had not yet received the fextant, by which we were to observe the distance of certain stars from the zenith; and the inhabitants of Torneo could tell us nothing for certain of the flate of the gulph in winter: they imagine that the whole of it is frozen over; but no one could tell us how far we might with fafety venture on the ice. And if certain of being able to traverfe it, a S. wind happening to blow, the ice would be opened, and fometimes piled up, and thereby our plans become interrupted, and loft.

It was proposed to cut a line directly N. and S., and measure it with the rod, through the woods, this was a proposition superior in value to our trusting to the ice; it was more certain, but subject to great inconveniencies. Although the country be not very uneven, we could never expect to meet with twenty leagues without confiderable elevations, and without having lakes, rivers, and marshes, to pass, which would have made this measure difficult of execution.

At laft M. de Maupertuis refolved on undertaking the operations on the mountains. M. Viguelius, director of the fchools of Torneo, who had for a long time acted as paftor, or chaplain, in Lapland, informed us that the river Torneo ran more nearly from N. to S. than what the maps defcribed, which gave us further encouragement. M. de Maupertuis laid his plan with M. Duriez, to have a number of foldiers ready to forward us in their boats: thefe men are peafants refiding in their own houfes, always ready at call, either to pafs in review, or to join the army; a very courageous fet of men, and not afraid of fatigue. There is not an inhabitant of Torneo without one or more boats; for during the fummer, and as long as the river be navigable, they travel in no other manner; and it is terribly laborious to walk, as we, in the event, were obliged to do, through a country made up of marfhes and forefts, and where the mofs grows fo high, that a man can fcarcely extricate himfelf from it.

Tuefday,

Ť.

Tuesday, the third, and Wednesday, the fourth, we employed ourselves in preparing for travelling: some bifcuits, a few bottles of wine, some rein-deer skins for our beds; sour tents, which could contain no more than two persons each; two quadrants, a planetable, a pendulum, thermometers, and all the instruments necessary or useful towards the completion of our operations; this was our baggage.

We went twice near the Fins' church, in the ifland of Biorckholn, in order to reconnoitre properly two or three mountains perceivable from that fpot, and the belfry, which we went up. Thurfday, the fifth, was the feast of St. John, which they keep eleven days later than us, according to the old ftile: it was a grand folemnity, and we could not depart that day, notwithstanding every thing was ready.

Friday, the fixth, by nine o'clock in the morning, our inftruments, our provision, and the few cloaths which we took with us, were embarked, and we departed in feven boats, each boat manned by three men. We were all eight of us together, with five fervants, the other two being left at Torneo: befides, we carried with us our hoft, M. Piping, the young M. Helant, who M. de Maupertuis had met with at the governor's, and who ferved us an interpreter throughout the expedition. M. Piping and M. Helant fpoke the Finnish tongue, the only one in use among the foldiers, and throughout the country beyond Torneo, and which is entirely different from the Swedish; he fpoke Latin alfo. We landed, and walked along the banks, while the failors with great difficulty got the boat up the cataracts of Wojackala and Kuckula.

The mountains which we faw from Torneo were Nieva and Kukama: the first is not far from the river, it is nigh fome houses called Corpikyla; and it was on this mountain that M. de Maupertuis wished to make his first station, and begin the operations; but for this purpole objects to be feen were neceffary. Kukama prefented itfelf as fit for this purpole; and the first thing to be done was to construct a fignal there. At fix in the evening, while all our flotilla was before the village of Karungi, 1 detached myfelf, with Meffrs. Sommereux and Helant, two fervants and two boats; of the fix men which manned thefe, one was left in care of them, and with the five others we undertook to go to the mountain of Kukama. We met with dreadful roads; as the fnow had but lately thawed; the marshes, which formed a great part of the road, were impassable. The inhabitants, to pass these marshes, had joined together fir-trees end to end, on which, by keeping a due balance, it were possible to pass, if the knots of these trees, which are like to many points, allowed of treading on them : and there was nothing impoffible to our foldiers; they carried our provisions and their own, with hatchets, the plane-table, with a part of our cloaths; and when we could no longer walk on the trees, we trudged through the marfhes: once. I funk in up to the knee, and with difficulty got out. We traverled two lakes; a boat which was in the first of these lakes not being on the fide neareft us, our foldiers gathered together fome pieces of timber, upon which two of them got, to go to fetch the boat, on which they ferried us over. On the fecond lake there was no boat ; in the fame manner as before, they fastened together fix pieces of timber, on which we all ten embarked; but as it funk a little under our collected weight, two foldiers re-landed with our two fervants; they joined five pieces of wood together, on which they paffed, while we went over on the first. On all the road we found only a deferted mill, on the river Multa, and two barns for hay near the lakes. We fuffered a great deal, not only from fatigue on the road, but from the flinging of gnats and the heat. Although it be no more than three French leagues from Karungi to Kukama, we were eight hours in going, and did not arrive there before two o'clock on Saturday morning.

Our

Our foldiers went to the fide of the mountain to cut fome firs, and carried them to the top, which is naked and craggy: most of the rocks composing it are foliated with large leaves and finall, all laying like beau-traps, and supporting one another, so that it is difficult to walk on them. On the most elevated part of these rocks we planted one of our firs, which we supported at foot by means of the other trees. Although we had no need of warmth, we kindled a large fire to drive away the gnats, and to be enabled to fleep a little, laying on the rocks. I observed with the plane-table the angles made by the Finnish mountains. We luckily found abundance of excellent water, in a fort of natural cisterns made by the rocks, and after eating of our provisions, we descended from the mountain at noon.

By different, but equally difficult roads, we proceeded to Mount Nieva. After paffing a lake in a little boat, which came close to the fide, M. Sommereux, a fervant, and four foldiers, went for the two boats which we had left at Karungi; and the fifth foldier conducted M. Helant and me ftraight to Nieva, by tolerable roads.

We arrived at feven in the evening at the top of Nieva, where we found the tents erected, as well as a fignal imagined by M. Maupertuis, of a most advantageous description. Instead of a fingle tree to ferve as a fignal, as I had done at Kukama, M. de Maupertuis constructed a pyramid of trees, firipped of their branches, and placed one against the other. These trees, fastened together at the top, and fpreading towards the bottom, made at the fame time a fignal, the point of which could be diffinguished with nicety, and an observatory, in the middle of which was placed the instrument for obferving the angles, without any reduction at the centre. This plan was afterwards adopted for all the fignals which we constructed, even for that of Kukama, which was rebuilt.

Shortly after, M. Helant and myfelf had arrived at the top of Nieva, M. Maupertuis, - with M. Camus, two fervants, and twelve foldiers, having M. Piping as interpreter with them, departed to plant fignals on fuch mountains towards the north as he fhould find fufficiently high, and in fituations fuitable to forming good triangles.

Sunday, the eighth, we had a great deal of company; the Fin inhabitants of the neighbourhood came in flocks to fee us. Our party, on reaching the mountain, found two Lapland women feeding their rein-deer; their hut was at the foot of the mountain, towards the north-caft.

We fuffered greatly from the gnats on Nieva, and multitudes of other different flies. To preferve us from them, we covered our faces with a kind of gauze : if this veil happened to touch the face, or to have any vacancy, in an inftant the gnats covered us with blood. While eating, when it was necessary to uncover our faces, we kept, in as thick a fmoke as we were able, which we found to be the best remedy against the gnats and flies. At night especial care was taken to drive them out of the tents, which were afterwards clofed as exactly as possible. Their humming was heard continually about the tent; but as they could not get in, it ferved but to lull us to fleep. That in which I was upon Nieva being exactly flut, I could fcarcely fupport the heat it occafioned. On Monday, the ninth, I caufed the foldiers to bring firs, which they hewed on the fide of the mountain: I inclined them against a rock, which was perpendicular, and about nine or ten feet high, at the bottom of which was a large rock, very even and horizontal, which ferved me for floor and bed, in the chamber which I made with thefe trees. Our party having very hard beds in the tents, as well as myfelf, we made ourfelves mattraffes with the little twigs of birch, which we covered with a rein-deer's skin; this was the extent of the schemes for our accommodation. I had air sufficient in my new apartment; but the flies and gnats were to be guarded against : my boots, which I never pulled off, ferved to defend my legs, and fitting my veil over my face, I managed to fleep pretty tranquilly.

278

Tuesday,

. 5

Tuckday, the tenth, in the afternoon it thundered; we had however no rain. At feven in the evening we perceived a fignal, in fhape of a pyramid, which Meffrs. de Maupertuis and Camus had erected on Mount Horrilakero; we had already, on Sunday evening, perceived one on that called Avafaxa. Wednefday morning, the eleventh, we perceived a third on Cuitaperi; and on the evening of that day Meffrs. de Maupertuis and Camus came back with their detachment.

Nieva, Kukama, and Cuitaperi, are the only mountains whole fummits were uncovered by trees; on the two others, Meffrs. de Maupertuis and Camus were obliged to caufe a number of trees to be felled to make the fignals vifible, which were erected on the most elevated spot. They had very bad roads through the marshes which they had to pass in going to Horrilakero: there they suffered more than on any of the other mountains from gnats; neither fire nor smoke could entirely drive them away; they were obliged to cover themselves with their skin dress, and inclose themselves with branches of trees, in order to take a little rest, if it were possible to rest, half-smothered as they were during a heat as powerful as in France. They crossed, again the fame marshes to reach their boats, on the bank of the river Tengelio, by which, and through lake Patimo, they passed into the great river Torneo; turning round the foot of Avafaxa, where they erected their first fignal, on Sunday evening.

These gentlemen faw at some distance from the river a mountain, four leagues below Avalaxa, which appeared to them fit for their operations: they left their boats, and by hilly and difficult roads they got to the fummit of this mountain, which is called Cuitaperi; from it they perceived all the mountains upon which there were fignals, and the belfry of Torneo; they erected a fignal there, and returned to their boats. After these gentlemen had advanced a league on the great river, they found themselves at the cataract of Waojenna, which is the largest and most violent of all we met with between Torneo and Pello.

It is not ufual to pais these cataracts in boats, particularly Wuojenna. The Fins who conduct them take care to cause the passengers to land: their interest, as much as the fastery of the passengers, influences them in this. They wish to make them so light as fcarcely to touch the water, to avoid the stores against which the boat is every moment exposed to be broke; to keep it above the billows, and to fecure it from the waves which threaten it astern, while two men pull luss the oars; with another the third continually steers it one way or another, to avoid the rocks. Sometimes, when we landed, we saw from the bank these boats half in the air, skimming over the tops of the waves, as if over rollers, so quick was their motion; at other times they seemed starlowed by the billows.

All the boats of this country, even large ones, fuch as that which brought us to Ullea, are extremely light; they are made of planks of deal, extremely thin, fastened to a skeleton, composed of a keel and ribs; the planks are only nailed on the fides, they are fewed to the keel, and to one another, for their whole length, by thread made from the nerves of the rein-deer, which is like catgut; after this the whole is well covered with pitch. These skills, so flender, posses two advantages in their flexibility, which prevents their breaking when they strike; and their lightness, which not only causes them to draw very little water, but renders cordage unnecessary for fastening them on landing; they are easily drawn out of the water, and are left on the beach: moss of them are furnished with a mass, which is raised and lowered by three lines, to carry a fail when the wind favours. We faw many in which, for want of a fail, the feamen had raised a finall fir with its branches on. The inhabitants need fails in most parts of the river, which forms lakes, where the water is, as it were, flagnant, till you arrive at the spot where it discharges itself with impetuosity through fome cataract. It is in this that

the

the address and courage of the Fins, who are the inhabitants of the country, are particularly confpicuous.

The danger which there was in remaining in the boat while going down the cataracts did not intimidate Meffrs. Maupertuis and Camus; perhaps fatigue had its part in preventing their landing. M. de Maupertuis was without any apprehension; he amufed himfelf in the boat with observing the different effects of the water, while rushing forward with violence: as for M. Piping, who only remained in the boat out of complaifance, he was terribly frightened, and faid nothing, except that "it was no laughing matter;" but the following morning, pretending business, he returned to Torneo.

Wednesday evening we were all assembled together. We began on Thursday, the twelfth, the obfervation of the angles: we finished them on Friday, the thirteenth; and it was proposed to move. Messrs. Canus, Le Monnier, and Celsius, undertook to make the observations upon Kukama: they set off on Saturday morning, the fourteenth, with two fervants, and fix failors or foldiers, who relieved each other in carrying on their fhoulders the quadrant, of two feet radius. Shortly after we all defcended the mountain with M. de Maupertuis, to regain our boats on the fide of the river: we left two for those of our party who were gone to Kukama, and we embarked in the others to go up towards Cuitaperi. We landed at the cataracts of Matka and Wuojenna; it was even neceffary to transport by land part of the baggage and instruments. It was nine in the evening when we arrived at Cainunkyla, one of the first hamlets of the parish of Ofwer Torneo, which begins at the cataract Waojenna: thence afcending towards the north the fpace of fix or feven leagues, the river becomes very large, and is full of fniall islands, covered with grafs, which is mowed Both fides of the river are well furnished with houses, furrounded by some very verdant meadows, little fields of fine round-eared barley and rye; in many places also hops for making beer: fome fow hemp, but it grows hardly two feet high.

After taking repole, and eating fome milk, at Cainunkyla, we left it at ten o'clock. We proceeded in the boat a league farther; after which we left the river to crofs the woods and rocks between it and the fummit of Cuitaperi, which we did not reach until Sunday morning, the fifteenth, at three o'clock.

We immediately erected our tents, to fhelter us from the fog, and a very cold rain which fell on our journey. On this mountain, as well as on Nieva, and Kukama, we were obliged to look about a long while before we could find proper fpots for fixing the tent-pofts; for the fummit of the mountain is almost entirely covered with rocks.

Monday, the fixteenth, at feven in the morning, the fog had difperfed: we mounted the eighteen-inch quadrant on its fland, and made fome obfervations. Comparing the angles taken upon Nieva with this little quadrant, with those taken with the two feet quadrant, we found a difference; by examination we discovered the cause. The little quadrant gave for the circle of the horizon  $360^{\circ}$  4', while the other gave exactly  $_{360^{\circ}}$ . M. Langlois, known for his skill and exactitude in the construction of mathematical instruments, made them both; and I owe him the justice to state, that the one of two feet radius was as perfect as can possible be made.

M. de Maupertuis, who confiders no impediment when truth is to be obtained, defcended with M. Clairaut from Cuitaperi, to return to obferve on Nieva with the little inftrument of eighteen inches : I left it at the fame time with M. Helant, to go towards the north, in fearch of mountains fit for continuing our triangles. Meffrs. Sommereux and Herbelot remained on Cuitaperi.

Monday, at eleven at night, we left our boats near the houfes of Marcofari, to proceed to the neighbouring mountains of the fame name : we were there almost devoured

by

by gnats, which fcarcely allowed us the liberty of examining the neighbourhood. We returned to our boats, afcending the river as far as the mountains of Kattilla, which we went up: we vifited three of their fummits, and thence perceived another mountain towards the north, which feemed perfectly adapted to our operations, but which was entirely covered with trees. Our failors told us it was Pullingi, and we immediately refolved on going there.

While our failors with great difficulty got the boats up the cataract of Kattilla, we proceeded on foot along the bank; and here it was I first passed the polar circle. It was nearly feven in the morning when our boats received us above the cataract: we found, the river still fine and spacious, some very good fields on its fides of excellent rye, barley, and hops, near the hamlets of Komnus, Hiougfing, and Rattas. We got out of the boat again to examine the mountains of Rattas, but found they could be of no use to us. We left them at noon, and arrived by two o'clock at Lambifen Nieva: we found there a comfortable house, where we left a part of our things in order to get to Pullingi, through the woods and marshes, with greater facility. - It was two leagues distant; we attained its fummit at feven o'clock, exceedingly tired; the gnats tormented us here more than any where before: befides thefe, the air was full of extremely fmall flies, whole flings drew blood. In order to eat our bread, for we had nothing elfe, we were obliged to be very quick in paffing our hand under the veils which covered our faces : without this precaution we fould have been covered with blood by their flinging, and have swallowed as many of them as crumbs of bread. M. Helant and I were by our-Lelves, with fix foldiers or failors: we enveloped ourfelves both together in the cloth of a tent in fuch a manner as to leave no entrance to the flies, and feated ourfelves near, a large fire in order to fleep.

The eaftern extremity of Pullingi is the most elevated part of the mountain, but covered with fir trees of a much larger fize than any which we had hitherto met with. From the top of a tree I discovered Avafaxa and Horrilakero, and I determined on erecting a fignal; but it was neceffary to fell beforehand a part of the trees. Our fix men were employed about it inceffantly, and the fignal was raifed on Wednefday, the eighteenth, at four in the afternoon; we then retraced our way to take our cloaths at Lambifen Nieva, and re-afcend the river in our boats. We were fo much fatigued, that we did not land on going down the cataract of Kattilla, which in truth is not the most dangerous; and at nine in the evening we left the frigid for the temperate zone. We afterwards descended the cataract of Sompa, and continued our route till Thursday morning, the nineteenth, at five o'clock, when we arrived at the top of Cuitaperi, where we were all collected together. All the morning it continued raining; in the afternoon the observations, begun by the gentlemen whom we joined, were continued; they were completed on Friday, the twentieth.

M. Meldecreutz, who left Stockholm with a defign of accompanying us through our operations, preferred travelling with M. de Cederstrom through the country, not to fay the defarts; for to the north of Pello few habitations are to be met with. As foon as they arrived at Torneo they fet off going to the fources of the river, and the lake of Torneo; they even faw the north fea. M. de Cederstrom, on leaving us, proposed to us this journey; but M. de Maupertuis with the whole party were of opinion, it would be better to begin the work which formed the fubject of our voyage.

M. Meldccreutz, on his return, learnt we were upon Cuitaperi; he came there. M. de Maupertuis behaved with great civility towards him; but as he had not thought proper to begin the work with us, we paid no attention to the inclination he manifelted of continuing it with us, and he departed to join M. de Cedersftrom.

VOL. I.

281

At

At four in the evening we fent down all our baggage, and at feven we embarked in fix boats, each conducted by three men, to proceed to Avafaxa, on whofe fummit we arrived at midnight. After having pliched our tents, and taken food and reft, on Saturday, the twenty-firft, we came down the mountain to go to Ofwer Torneo, or rather Sarkilachti, to fee M. Brunius, paftor of Ofwer Torneo, and M. de Guilingrip, governor of the province, who was at his houfe. We were very well received ; we dined there ; and he promifed to come the next day to dine with us. If we had to fuffer from the flies and the heat, we had yet the confolation of perfect freedom as to our drefs ; we were in our jackets, with Finnifh fhoes, a kind of leathern focks ; we dreffed as we pleafed, in fhort, and no one looked upon it as extraordinary. We received the governor and all his retinue in the fame drefs. Our tents were too little ; we could not fhelter ourfelves from the fun under them ; we therefore made our foldiers build a dining-room with trees and leaves, furnifhed with a table and benches ; we had there the remainder of our wine, and there it was finifhed.

It is difficult to defcend the mountain. After having got down through a little wood, we met with large and flippery rocks, lying very unevenly; afterwards we entered into a foreft which flretched to the foot of the mountain, where we found the river Tengelio, which on three fides runs round it, and afterwards empties itfelf into the great river Torneo. In going up and down thefe mountains, notwithftanding their difficulty, two of our foldiers, marching with a fleady pace, carried on their fhoulders our two feet quadrant, and fo by two and two our baggage and provisions: they never objected to the labour, although it was inceffant. Notwithftanding their fatiguing work, thefe Fins ate very little; a few dry fifh, which they carried in a bag, made of the bark of the birch tree, and which hung at their fide, with a cafk of foured milk, was all their food and beverage. They fometimes have a little barley-cake, extremely dry, and as they empty their cafk of four milk, they replenish it with water.

The inhabitants of the neighbourhood came to our mountains in flocks: many of them offered their boats and their fervices; we gave two thalers per day to each man, which is about twenty-four fols French money, very high wages for that country. The ardour which infpired them to ferve us engaged fome to buy their places of thole who brought us from Torneo; others brought us milk, fheep, or fift. On the two first mountains, Nieva and Cuitaperi, we ate a quantity of fresh falmon: we bought one at Cuitaperi, three feet ten inches long, for which we paid three livres, and the feller thought it a great deal; he would not have obtained for it more than forty fous from his country people.

Pullingi was the only mountain on which we had a fignal towards the north, and another was to be found to continue the triangles further. For this purpole, I fet off with M. Helant and fix foldiers, in two boats, on Sunday, the twenty-third, at eight in the evening. We embarked on the river Tengelio; we croffed the lake Portimo, and continued yet on the river until three o'clock in the morning: we then left our boats and went acrofs the marshes and forests to mount Horrilakero; we made the fignal larger, to be the better perceived. From thence I examined the mountains which are perceived beyond, but which appeared confounded, and piled one upon the other. Our foldiers told me, that one which appeared the most likely for our purpose was called Lango, but was very distant; that they knew it, and could lead us to it. We were not sufficiently well provided with food to go so far into a defart, where there were no habitations; we therefore came back to Avafaxa, reaching it on Monday night.

We always landed while the boat was worked through the cataracts in the Tengelio: the failors made use of a different method here to that used in the Torneo; instead of

282

I

rowing

rowing in the cataracts, they held fast with their poles, and oftentimes got out of the boat and held it by the fides, in order to get between the stones which fill the bed of the river, and cause the cataracts.

After conferring with M. de Maupertuis and the reft of his company, and having taken fome provisions, we departed anew, M. Helant and myfelf, with our fix men, on Tuesday, the twenty-fourth, in the afternoon, at two o'clock, and after re-ascending the Tengelio, and crossing the lake of Portimo, by ten at night we arrived at the cataract of Luonion, at the bottom of which we leave the river when going to mount Horrilakero. We walked up this cataract, and at midnight were in the middle of lake Maiama Lombole<sup>6</sup>. We passed through lake Lohi in a thick fog, and arrived on the twentyfifth, at three o'clock in the morning at the houses called by the name of the lake Lohi Jerswi. All the family were alleep there in the middle of a very dirty chamber, which is called Porti : we entered into a fimilar room, where we ate fome fresh eggs. 'This was the only inhabited house we met with beyond lake Portimo : fome huts are met with, but they are no other than places of retreat for the fishermen, who in the feason go as far as these distant lakes. The inhabitants arrange among themselves the distribution of the fishery, and every one has his own fixed flation.

We left the place at five o'clock, pailed the cataract of Peffa, and the lake of the fame name, and after continuing our route pretty far into the great lake Miecko, we found ourfelves at the foot of mount Ketima: we went to the fummit of it; and as I perceived Horrilakero and Pullingi, upon climbing a tree, we fhould immediately have raifed a fignal there, if I had not imagined that mount Lango would be a more advantageous fpot.

We therefore returned to our boats, and fet off at three o'clock in the afternoon to proceed further. We had a favourable wind, and hoifted a fail during the remainder of our paffage along the lake; but at the cataract Lango, where there was but little water, we were obliged to get up it from flone to flone with much difficulty on foot, the wood on the fides being fo thick as to prevent our paffing through it. Our failors had a flill harder talk to get their boat up. Above the cataract we embarked again on lake Lango, and at feven at night we had got up the mountain of that name, east of the lake.

On the twenty-fixth we were fo greatly fatigued that we quickly fell afleep, laid by a fire upon the rock. In vain did I travel over all the mountain; I could not diftinguifh any of the others on which the fignals were placed; our foldiers had made a miftake at Horrilakero, and taken fome other mountain for that of Lango. We conceived nothing to be better than to return to Ketima; but on entering lake Miecko again, we faw on its weftern fide mount Piefka, which promifed to be of fervice. At fix o'clock, with much trouble, we got up it, for it is very rugged on the fide of the lake; the top is entirely covered with large firs, and here we were greatly plagued by gnats; we were only free from them when we had climbed up one of the largeft trees, from which we could diftinguifh nothing.

When we had determined on climbing this tree, as it was lopped too much, our Fins felled another in a little time, and ftripping it of its branches, made notches all along one of its fides, which ferved us as fteps to afcend its higheft branches.

We then returned, on the twenty-feventh, to Ketima. Before we afcended it, we fupped on the fide of a lake, in order to take advantage of its water, and towards midnight we walked up to the fummit of the mountain. We pitched a tent, which it

<sup>•</sup> Lombole, Jerfwi, and Ripi, are three different denominations of lakes in the Finnish language; Jerfw fignifies a lake timply; Lombole a very long lake; Ripi, a fmall lake.

was not long before we needed; it rained, with thunder, till nine in the morning: our foldiers sheltered themselves from it as well as they could with the fails of their boats.

Immediately after the rain we began felling the trees, which was continued all day long. While our men were fo occupied, I went down the mountain with M. Helant to drink, in the afternoon, at the lake, and to fetch water for ourfelves and the foldiers. We faw for a long time from the fide of the lake a large animal, which was fwimming a great diftance from us: our failors told us it was probably a large pike; they were not fo vifionary as a number of the inhabitants, who take them for fpirits, called by them Haltios: others fay they are bears, who fwim towards the boats for the purpofe of overturning them, and devouring the men in them. Scarcely had we re-afcended the mountain, when we faw M. de Guilingrip with fix boats croffing the lake : he was going into thefe loft countries in fearch of mountains containing iron.

We faw a fingular appearance in the fky at feven o'clock, as the fun fhone from the N. W. there appeared in the rain which was falling in the S. E. three rainbows, the colours of the internal and external of which were vivid; of the middlemoft, which was parallel to the internal one, and which bifected the external, the colours were not fo lively.

On the twenty-eighth, at night, it rained heavily with thunder, after which we confiructed the fignal, and continued firipping the mountain till four in the afternoon. We defeended and re-embarked, and after two hours which it took to crofs the lake, we again entered the river. Fortunately we arrived by eight o'clock in the evening at the house of Lohi Jerfwi, where we fheltered ourselves from the rain, which fell in abundance throughout the night, accompanied by dreadful thunder. We flept upon heaps of new-mown hay, the best bed we had met with fince we left Torneo.

We did not leave this place till near ten in the morning, to continue our journey towards Avafaxa, where we expected that M. de Maupertnis yet remained. Our provifions failing, we proceeded to the houfe of Portimo, on the lake of that name, to try what we could find to eat: we met with bread, or rather dry barley-cake, made half of ftraw; extreme hunger made this appear delicious. We reached the top of Avafaxa at ten o'clock, as those gentlemen were returning from the house of M. Brunnius. The length of my voyage had given them time to make their observations: they had not been able to see the fignal on Ketima, and waited for our return, in order to determine on the course we should take.

Mount Avafaxa is fituated in the beft peopled and fineft part of the river : its bed, above all, towards the fouth, for the fpace of four or five leagues, is extremely wide, and offered the moft proper fpot we could defire for an excellent bafe, whofe extremities would be vifible from Cuitaperi and Avafaxa. This bafe could not be meafured at any other time than in winter over the ice; but it fuited to fix upon it, and erect fignals at its extremities, to join it to the triangles, and to make the neceffary obfervations before winter came on.

Monday, the thirtieth, fhortly after noon, we all came down from Avafaxa: Meffrs. Clairaut and Camus took upon themfelves to determine the direction of the bafe, and its extremities; and M. de Maupertuis with the reft of his party embarked in five boats to go to Pullingi. At nine at night we landed to get up the cataract of Kattilla, which is interfected by the polar circle: our feamen took us to Hiougfing, on the weftern fide of the river, to a good houfe, where we fupped; we found there good barley-bread, dry fifh, milk, cream, butter, and cheefe, and were ferved in a very cleanly manner.

We left this house at eleven o'clock, and instead of going to Lambisen at Pullingi by land, we went on in the boats to the little village of Turtula, and from thence to the

.

mouth

\_ 5

mouth of the river Keutas, which is not navigable. We left our boats on the banks of the great river, and proceeded on foot to the fide of Lake Keutas.

The thirty-first. Ordinarily they have a little boat on each lake to fetch the hay mowed in the marfhes; on this lake we found two, and we made use of one on several expeditions to the foot of the mountain of Pullingi. We had much trouble to reach the fummit; it is very fleep, and at every flep we made, we were up to the knees in mols. The mountain itfelf is the highest of all those on which we went, and incomparably the most pestered with gnats and flies. What we suffered there from these infects is inconceiveable : the Fins, our foldiers, of the regiment of Westro-bothnia, men as courageous as indefatigable, and infenfible to the intemperance, and inconveniencies of the weather, were not able to hold up against them; but were obliged to cover their faces with pitch. The fervant given to us by the ambaffador had his head prodigioufly fwelled by their flinging. M. Le Monnier, alfo had great difficulty in fupporting this continual torment, and his health was very much hurt by it : a difgust of the food we ate, did not a little contribute to his illnefs. We found in the little village of Turtula plenty of mutton, milk and fift; but fcarcely were they ready, and withdrawn from the fire, than they were quite black from the little flies which covered them. During our three first encampments we were obliged to go down the mountain to the river, to obtain what water we wanted; at Pullingi, we found a fountain towards the S. W., on the declivity of the mountain. We found there also an abundance of a small black fruit, which they call blober; the plant on which it grows is feven or eight inches high, and the leaf fimilar to that of the myrtle; the fruit confifts of finall black grains of the fize of juniper berries: this fruit is met with in France. All day Tuesday was very fine: we difcerned very well the fignals of Avafaxa, Horrilakero, and Ketima; but other fignals were requifite towards the north.

On the first of August, M. de Maupertuis had met with a ferjeant or subaltern of the regiment of Westro-bothnia, at Avafaxa, a well informed active man; he engaged him to accompany us to Pullingi. The day after we arrived there, this officer, M. Helant, and myself fet out towards the north to feek for some mountain, whence we might discover at least Pullingi and Ketima, if we should not be able to diffinguish as well Horrilakero. We went to the most northern houses of Pello, and we got down to that of Corten Niemi, by two in the afternoon, where we dined. We made every possible fearch; for this no one could be better adapted than our officer: no inhabitant, not even the master of Corten Niemi, who did not want for intelligence, could give us any fatisfactory information.

At last after having examined all the neighbouring mountains which are low, we found nothing to answer our purpose better than the little mount Kittis: we easily difcerned Pullingi from it; but could not perceive either Ketima, or Horrilakero. We faw other mountains to the east of Pullingi; but one gave them one name, another a different one, and were as little agreed about the roads which led to them. We should have gone farther towards the north, if after going up to the fummit of Kittis, we had perceived fome higher mountain more advantageous; but none was visible, and the direction of the river swerved greatly from that of the meridian, and ceased to continue favourable to our operations. On the fecond we determined therefore on constructing a fignal on the highest part of Kittis; we caused all the trees to be felled which might hinder the fight of it from Pullingi, and the mountains which we faw to the S. E. As we forefaw that our fignal would appear almost overwhelmed by the furrounding country, in order to render it more visible, we put in practice a fuggestion of M. de-Maupertuis, it was to split the trees which we used for building the fignal, and to place the internal: internal split part outwards, in order that its whitesels might make it distinguishable with ease.

We returned to our boat, on Thursday the third, at eight o'clock in the evening, and arrived on Friday morning at one o'clock, at the fummit of Pullingi. After having related to Messrs. de Maupertuis, Le Monnier, and Celsius, the difficulties we had met with, and after informing them that beyond Kittis, no place was visible proper for continuing the triangles, that the river did not even continue from the fame direction, its courfe being from a great inclination towards the weft; we refolved in concert to fet off immediately in fearch of fome mountains to the eaftward, from which we might difcover Pullingi, Horrilakero, or Ketima, and Kittis. We then at noon left Pullingi. M. Celfius had instructed the Swedish officer in what was necessary for making good triangles: this officer with fix foldiers went towards the S. E., while M. Helant and myfelf went with fix foldiers to the E. N. E. We passed through the village of Turtula, where they were reaping fome very fine barley; and after going through a flort diffance of wood, intermixed with marshes, we embarked on lake Pamas: we continued a little forward into the river Hanki, having marfhes in the woods at its fides, and afterwards having walked for a long time amid woods and marshes, we found Mount Kukas, the fummit of which we reached at nine in the evening. Immediately we made a great fire; this was always our first measure on account of the gnats, and after taking, with a compass, from the tops of trees, the directions of Horrilakero, Pullingi, and Kittis, the fignals on which I difcovered, on the fourth, we caufed those trees to be felled which were in the fuitable directions, fo forming avenues in the midft of which the fignal was placed, whence we perceived Horrilakero, Pullingi, and Kittis. We did not finish till Saturday at fix o'clock : we then returned to our boats; and by the lake Pamas, entered the river of that name; there was fo very little water that every inftant we were obliged to get out of the boat, and leap from rock to rock, for the river is full of them. We did not get to Turtula until midnight. We took up our · abode with a rich farmer, whofe houfe is called Martila. M. Helant threw himfelf on a bed, for my part I preferred fleeping on a bench with which all their chambers are furnished, going entirely round, and of a good breadth. We left this place on the fifth, fhortly after four o'clock in the morning, and reached Pullingi by feven o'clock.

All day, Sunday, the weather was delightful, and very few flies; the obfervations were continued; the fignal upon Kittis was diffinctly feen, as well as that I had conftructed upon Kukas; and two which the Swedifh officer had erected, the one on Niemi, which was employed in the triangles, and the other on Mount Alpus. This laft would have made a better triangle, but it was not diffinguifhable from Kittis. The two conftructed by M. Helant and me upon Ketima and Kukas, were not ufed, Niemi being more advantageous than Kukas, feeing that Kukama was feen from it, and that it thence completed a heptagon.

On Sunday evening we began fending down our baggage, and at feven o'clock in the morning of Monday, the fixth, we all went down to embark on the Lake Keutas, . and proceed in our five boats to the fide of the great river.

The river Keutas is not navigable, as well from want of water, as from what there is being employed for turning a faw mill; this mill is as ingenioufly contrived as those in France; after the log or trunk of a tree, which is placed to be fawed has advanced to its whole length, and it has been fawed through from one end to the other, the motion of the water carries it back again to receive a fecond fawing. In other places on these little rivers, they have very fmall mills for grinding grain, which have only one horizontal wheel turned by the water : the ftones placed on the fame axis are very fmall, and make

1.

no

no more revolutions than the water wheel: it only crufhes the grain very coarfely, with the ftraw which is mixed with it to increase the bulk. There is one of these mills on the Tengelio, below Lake Portimo; they have some, the water wheels of which are vertical, but as small as the former, and which grind no better: we met with one in going from Karungi to Kukuma, on the little river Musta, in the middle of the woods; M. Piping has a fimiliar one at Torneo : N. of Torneo we met no longer with windmills.

The health of M. Monnier was far from being re-eftablished: notwithstanding he made, befides obfervations of the angles, fome on the meridional elevation of the fun, in concert with M. de Maupertuis and Celfius; and obferved an eclipfe of Aldebaran by the moon, which was useful in ascertaining the difference between the meridians of Pullingi and Paris. To get better it was necessary he should be more comfortably lodged, and above all receive nourifhment of a lefs difgufting nature than flies. In vain did M. de Maupertuis use the most pressing intreaties to induce him to remain at Turtula, where he would have had very comfortable accommodation at the farmer's of Martila; or to defcend the river to Ofwer Torneo, and go to the house of M. Brunius, where he would have found Meffrs: Clairaut and Camus; he infifted abfolutely on accompanying us to Pillo. We therefore all went on board, and at noon found ourfelves close to a large even rock, on the weftern fide of the river, on which we dined. The inhabitants call it Pellon Pyta, which in the Finnish language fignifies the table of Pillo: it is a practice among them on going up the river to make a meal there before they afcend the cataracts : thefe were not fo full of rocks, as the cataracts of Katilla, and the others lower down; neverthelefs the river is very rapid, and they are not got up without difficulty.

We landed at the house of Saukola the most northern of Pillo, and the nearest to Kittis. We arrived at our fignal at five o'clock : the weather was delightful; we observed the angles between Pullingi, and Niemi, and Kukas, as well as the elevation of the fignals. We flept on the monntain, and the next day took the meridional height of the fun. We made fecure here as in every previous inftance of the center of the fignal by different marks, and lines of trees and neighbouring rocks, by stakes deeply funk, in order to find it again, if by any accident, and above all by fire, it should happen to be destroyed. We found a number of stall flies but fewer gnats on this mountain.

At four in the afternoon, we went down Kittis to vifit the houfes of Corten Niemi, and Purainen, and to know if the owners could furnifh lodgings for us, when we returned to make the celeftial obfervations. The houfe of Saukola would have been nearer to the mountain, but it was not fit for us, while here we found two fufficiently commodious rooms in each of thefe. We went on board at five o'clock, and arrived at Turtula at eight, where we fupped, and flept at the houfe Martila. Were it not for the finall gnats during the night, it would have been pleafant, the weather being charming : they had juft gathered in their hay here, as well as at Pello, and were about the end of their barley harveft. We began to fee fmall birds fuch as fparrows and finches; till now we had feen none but fwallows. Many more ducks were feen on the river. After leaving Torneo, we met no longer with any domeftic fowls, unlefs at the houfe of M. Brunius. The country people faften to the bottoms of trees, logs of wood or trunks of trees hollowed, to attract certain large birds, who come to thefe places to lay their eggs, which they take and eat. The fun fet at nine o'clock, and at midnight there was fcarcely fufficient twilight to read.

On the eighth, I joined M. de Maupertuis, and we perfuaded M. Le Monnier, who was in a very languid flate, to go to reft himfelf, and recruit his health at Ofwer Torneo; Meffrs. Sommereux and Helant accompanied him; and fent their boat back to Tur-

tula,

tula, to be of use to us on our return from Niemi, where Messrs. de Maupertuis, Celsius, and myself, went to make observations with the quadrant of two feet.

Niemi is the mountain on which the Swedish officer erected a fignal; he went there with us to serve as an interpreter, understanding the Finnish, as well as the Swedish language.

Wednefday, at feven o'clock in the morning we left Turtula, and we went to fome diftance to embark in three of those little boats which the inhabitants have in almost every part, for fetching fodder from the marshes: ours we left on the banks of the great river; they would have been too large to be any ways of use on the little river Pamas, on which we had great trouble in passing even the small boats which carried us between the rocks; and from which we were frequently obliged to get out in order to step from stone to stone. At length we entered Lake Pamas, which I had crossed before with M. Helant. The water of it was not clear; it was entirely filled with small, round, yellowish grains refembling millet; and which M. de Maupertuis took to be the chrysalides of gnats, or of those little flies with which the air starmed. Our failors told us this was always the case during the autumn, and that at other feasons from the time of the melting of the ice, the water of the lake was perfectly clear.

We left the lake by the river Sika, which we went up in our boats, and afterwards left.

After about an hour's walking through the woods, we came to the little lake Kaffuri, on which there was but a very fmall boat and a raft : we loaded them with our baggage and quadrant, and went on foot round its fide, through the wood which was fo thick, that we were obliged to cut our way. There was befides a very high mofs, which covered many trunks of trees blown down by the wind, in fuch fort that we never knew where we placed our feet, and frequently thinking to be walking on higher ground we ftepped into a hollow; we walked on this in manner for two hours, and arrived at length at the fide of a great lake on which were two boats : we loaded them with our baggage and inftrument to be transported to the foot of Mount Niemi, which is wafhed by the other extremity of the lake, nearly a league long. Our failors brought the boat back to take us over, and not having any fail they fublititude branches of fir. At length before four o'clock we had attained the fummit of Niemi.

The lake which we passed is called Ajangi; it is at the N. of our mountain, and communicates with other lakes at the S. of the fame. We faw on this lake towards the South fome vapours rife, which fome of the inhabitants take to be fpirits, and call them haltios. The foldiers who ferved us both as workmen and failors were not fo credulous.

M de Maupertuis was delighted with Mount Niemi: I ought not to fay any thing after the defcription he has given of it, in his work on the Figure of the Earth. It is true the objects feen there form a contraft, a variety, which prefent a fpectacle equally agreeable and fingular. It might be thought nothing but bears and wild beafts fhould be met with in a place fo diftant as four or five leagues, from any habitation, and loft as. it were, amid woods and lakes; neverthelefs we faw there nothing but the haltios which I have before mentioned.

The remainder of the day the horizon was much loaded with vapour. On Thursday the ninth, thunder and rain interrupted our observations during the whole day. Friday the tenth, foggy all the morning, and the remainder of the day rain, which prevented our work.

The weather was fine when we left Turtula. We reckoned upon its continuance, and that at the lateft our observations would be finished by Friday. Neither ourfelves nor

our

our failors had laid in provisions for more than two or three days; in the mean timewe had no prospect of fair weather, and had already begun to divide the provisions which we had remaining among our foldiers: we therefore dispatched five of them to Turtula on Friday evening for victuals for us and for themselves.

Saturday, the eleventh, the weather becoming fine, we began our obfervations at three o'clock in the morning, and they were completed before noon: we fent our baggage down to the foot of the mountain, thinking that the foldiers fent to Turtula would make hafte back. The boats returned, and we embarked at five in the evening: we had difficulty in croffing; a very violent contrary wind had rofe, and the boats were not found; the failors took the precaution of keeping clofe to the fide, to be under fhelter from the wind by the foreft. It was ten o'clock before we reached Turtula: we fupped at the farmer's at Martila, and although there were two empty beds, Meffrs. de Maupertuis and Celfius flept in a tent, which was pitched before the houfe; and as three could not commodioully fleep in it, I returned to fleep on the bench which had been my bed before.

M. Le Monnier had fent back the boat which carried him to Ofwer Torneo, and we had five on the bank of the great river. We went on board them with all our baggage on Sunday, the twelfth, at nine in the morning, and arrived fomewhat before two o'clock at Ruktula, where we dined. We afterwards croffed the river to go to the houfe of M. Brunius, the paftor of Ofwer Torneo: we found at the water-fide Meffrs. Clairaut end Camus, with M. Le Monnier, who was much recovered. The weather was delightful, and the air free from flies; together we took rather a long walk, entertaining ourfelves with plans for fpending the winter at Torneo: we met all at M. Brunius's, who with much politenefs offered us his houfe.

M. de Maupertuis willingly took upon himfelf whatever was laborious, and infifted upon every one faring better, or lefs ill than himfelf. I did not fpare myfelf, particularly when I had to accompany him; notwithftanding he obliged me to remain at M. Brunius's to take repofe. I ftopped with Meffrs. Le Monnier, Sommereux, and Herbelot, who had remained there fince their departure from Avafaxa; and Meffrs. de Maupertuis, Clairaut, Camus, and Celfius, departed on Monday, the thirteenth, at nine, in the morning, to make obfervations on mount Horrilakero.

Meffrs. Clairaut and Camus had determined the bafe, and caufed a fignal to be conftructed at each of its extremities. Meffrs. Le Monnier, Sommereux, and myfelf, after dinner took a walk to the fignal at the northern extremity of the bafe; we fecured the centre by different directions taken from the neighbouring trees, which we marked, that we might know its polition again, in cafe of any accident; and as we could not fee the fignal on Avafaxa from this one, on account of the trees on the fummit of that mountain, I went up it with two failors in order to fell them. I rejoined Meffrs. Le Monnier and Sommereux, and we returned together to the houfe of M. Brunius.

I went by myfelf in the evening to take a walk on the little mountain Sarki Wara, which joins the Prefbytery; from the top of it I had a most beautiful view towards the the fouth, along the course of the river as far as Kainenkyla; the weather delightful, and no gnats.

M. Brunius returned from Hieta Niemi, a chapel of eafe to Ofwer Torneo: we fupped with him and Mad. Brunia: he exercised the functions of curate, and expected to succeed his father in the rectory of Ofwer Torneo, who was blind and incapacitated from fulfilling his duties.

Tuesday, the fourteenth, at nine in the morning, I fet off alone with three failors in a boat to go to the southern extremity of the base, in order to secure the centre of the

VOL. I.

fignal :

fignal: I could not effect it by directions taken from tree to tree, for there were none except what were very fmall; but I made a more certain mark by the means of a great rock which was near the fignal.

We paffed the day of the Affumption of the Bleffed Virgin, (whole feast is not held in Sweden) very tranquilly. M. Brunius kept company with us almost all the day: we entertained ourfelves in talking Latin with him. Just as we were all in bed, at eleven o'clock, M. Camus returned from Horrilakero, to go the next day to Kukuma, in order to rebuild the fignal which the winds had blown down. He took fome reft; and Thursday morning, the fixteenth, we both fet off, with a fervant who spoke Swedish, and nine foldiers, one of which also spoke Swedish. We embarked in three boats, of which we left one at Hieta Niemi: two being sufficient for us, a third would only have embarrassed and detained us in passing the cataracts.

M. Camus and myfelf were in the fame boat, in which we kept going down the cataracts. At that of Waojenna, a wave on the fide where I fat fpent itfelf over the boat and almost covered me with water. We were obliged to keep ourfelves in a posture almost lying, in order that we might not hinder the pilot from feeing the rocks, which he continually avoided by the means of the rudder, while two Fins rowed with all their might : in fome places, however, they fuffer the boat to fall down the stream guided only by the pilot. The cataract Matka was quite as terrible as the first : we were, as it were, buried amidst the waves, but this was of short duration. We arrived at Korpikyla at three in the afternoon : we stopped more than two hours at a farmer's; we dined there, as well as our failors, who required a little rest.

We got to the top of Kukuma by ten o'clock : the heat and almost continual rays of the fun had fomewhat dried the marshes, and we found the road pretty good. A reindeer belonging to the Lapland girls who lived at the foot of mount Nieva took a liking to us, and followed us in spite of his mistres, who could not prevent him : he stayed on mount Kukuma all the time we remained there. The nights began to be cold, and we passed this near a great fire. At three o'clock in the morning of the seventeenth we set to work to re-establish the signal; we set off at nine o'clock, and arrived by noon at Korpikyla.

The rein-deer came back with us, and returned to his miltreffes, who had five or fix others. We afcended the cataracts on foot; the waters were very low in them, and the navigating through them incommodious: we got into the boats again at Kainunkyla, and arrived at M. Brunius's, where all were in bed except himfelf, who was returning from fifting at midnight.

Saturday, the eighteenth, was very fine, fcarce any gnats or finall flies; there were only a few flies remaining fimilar to those we meet with in France. Meffrs. de Maupertuis, Clairaut, and Celfius, returned from Horrilakero at five in the asternoon, and we were all met together. In the evening we perceived a fine aurora borealis.

On Sunday, the nineteenth, fome of our party going to church, where there was a fermon, were aftonished to hear the fobbing of the audience, affected by the discourse of M. Brunius. On their return from church, it was faid that the forest of Horrilakero was on fire; this turned out but too true : after dinner we faw from the top of Avafaxa the fmoke of the fire; it even prevented our observing the angles of the extremities of the base, or feeing Horrilakero. We were obliged to lend an express there to know if the fignal was not damaged; as for the rest, the weather continued fine, and the nights rather cold. Meffrs. de Maupertuis, Celsius, and myself, notwithstanding flept on the mountain. Meffrs. Clairaut and Camus went to M. Brunius with M. Le Monnier, as yet convalescent: they found M. Herbelot there, who on taking a trip in a boat was near near being drowned : as all the ill that followed the accident was only his fear, we did nothing but laugh at it, and kept ourfelves alive by our gaiety.

Monday, the twentieth, the fmoke was still thicker; it was distinguishable in every quarter. In dry weather, as it was then, the mountains of the country often take fire, which communicates in an inftant to the dry mofs, and fpreads prodigiously; fometimes three weeks elapfe before it is extinguished. The fmoke of these fires extends over the gulph, hides the beacons from the pilots, and frequently caufes fhipwreck. This flewed us how wifely we had acted in not lofing time in Sweden and at Torneo, and in nearly completing our trigonometrical observations before this fmoke was common, which would not allow the perception of diftant objects, fuch as the points of our triangles were. Meffrs. Clairaut and Camus returned in the evening to fup and fleep with us on the mountain.

Tuesday, the twenty-first, the express sent to Horrilakero having reported that the fignal there was burnt, Peter; the fervant which the ambaffador gave, an intelligent man, and who knew the centre of the fignal, departed with fix men to re-conftruct it. We never failed to take exactly the centre of our fignals, and in the observation of the angles to make the interfection of the two reflectors of the inftrument answer to it. When we left a fignal, if it was on a rock, we made a mark at the centre on the rock; and we made more fure of it, by taking its diftance and direction from certain neighbouring trees and rocks, of which frequently we preferved a copy in the register of our observations. If the fignal was placed on the ground, or we were any ways able to drive a flake in at the centre, we did fo, and on leaving the place we covered it with a large ftone; it is thus we had acted at Horrilakero.

Madame Brunia fent to us on the mountain a difh of halhed meat, and one of green peas; but they were fo much fugared and feafoned with lemon-peel, according to the tafte of the country, that we could not eat it.

. At four o'clock in the afternoon the fmoke was difperfed, and we took the two angles remaining. At nine o'clock we went down to fleep at M. Brunius's, where we found letters announcing the arrival of the fextant, which M. Celfius had ordered in England, and which was to ferve us to examine the diftances of fome flars from the zenith.

The next day, Wednefday, the twenty fecond, early in the morning, we all went to the northern fignal of the base : we caused it to be rebuilt in as folid a manner nearly as the houfes of the country are wont, preferving in a fcrupulous manner the fame centre. We had only to take the angle between Avafaxa and the fouthern fignal of the bafe, and were not able to effect this, owing to the fmoke, till four in the afternoon; we were even obliged to fend a man to fpread a very white cloth over the fignal. At nine o'clock we returned to fup and fleep at M. Brunius's: his houfe was the best retreat we met with; it was placed nearly in the middle of the fpace comprised by our triangles, and very near the northern extremity of our bafe; we always found there three rooms, that we could occupy without inconvenience to the family, which was very numerous. They furnished us abundantly with every thing necessary for our fustenance, and every one there exerted himfelf to ferve us. The good father, old and blind; the mother of the fame age; their fon and fon-in-law, with their family and fervants, formed a very natural representation of a house of the ancient patriarchs. Hospitality is exercised pretty generally throughout the country: if want of reft, or dread of bad weather, at any time induced us to take refuge in a house, the master, before we could fay any thing to him, fometimes even without an interpreter to make ourfelves underftood, immediately opened for us an apartment, apparently defined for firangers only, and remained flanding looking at us, his family affembled about him, and every one quickly haftened to wait on us. If it were in the finalleft degree cold, fire was immediately kindled;

PP2

kindled; and frequently they brought what little they had to eat before we asked for it. As M. Helant, the only Finnish interpreter we had, could not be every where, that we might not want for necessaries in his absence, we learnt to falute in this language, and to ask for milk, butter, bread, water, or to drink.

Thurfday morning, the twenty-third, not content with giving us an excellent breakfaft, M. Brunius put feveral bottles of beer into our boats: we had five ready, and at ten o'clock we embarked to go to the fouthern extremity of the bafe. M. Brunius went with us; he was going to lay in his flock of falmon: he told us, for many years there had not been fo great a fcarcity of water in the river, nor fo much dry weather; in confequence on every fide there were fires in the forefls. Peter returned then from Horrilakero, where he had employed twenty-two men in extinguishing the fire, and reeftablishing the fignal: he left feven to watch left it should break out afresh.

At three in the afternoon we reached the fouthern fignal of the bale, at a moment when the clouds of fmoke were tolerably difperfed; but fcarcely had we begun our obfervations, before the wind changing brought them back again. We were impatient to finish them, and to profit of the remaining time before the frosts fet in, to go to Kittis, in the neighbourhood of Pello, in order to make the neceffary obfervations with the fextant, which had just arrived from England at Torneo. In the evening we went down to Niemisby, which is a fmall village: we pitched our four tents there in the meadow, where we passed the night. After listening to all the means proposed for preventing the loss of time, M. de Maupertuis thought it would be best for fome one to go to Pello to prepare every thing neceffary, in order that, on arriving there with the fextant and other inftruments, we might be enabled to begin immediately the necessary observations. M. Camus took these preparations upon himfelf, and for that purpose left us on Friday, the twenty fourth, accompanied by M. Herbelot.

We returned to our fouthern fignal, where we happily terminated our obfervations: we then came back to Niemifby, to embark in our four boats to go to Cuitaperi, to take the angle between the fouthern fignal of the bafe and mount Avafaxa. Friday night and Saturday, the twenty-fifth, we made many fruitlefs attempts: we were unable to make our obfervations, the clouds of fmoke which covered the country keeping us on this mountain, where our refidence was extremely difagreeable; in fpite of cold, we had numbers of gnats. A little rain which fell in the night was not fufficient to extinguifh the fires; it had however beaten down and difperfed the fmoke, and we had clear weather fufficiently long to make our obfervation, which was only of one angle, on Sunday morning the twenty-fixth.

At two o'clock in the afternoon we came down the mountain; we found five boats at the banks of the river, M. Camus having fent his back as foon as he had reached Ofwer Torneo, where he took another. I embarked in the fame as M. de Maupertuis, and we kept in it going down the cataract of Matka. A little below this cataract, as we were threatened with a heavy rain, and it was late, we made for land at a good houfe of Korpikyla, on the weftern fide of the lake made by the river: the rain difperfed, we pitched our tents, and paffed the night there. M. Viguelius, chaplain and director of the fchools of Torneo, was with us; he had that day preached at this houfe, which was called Tepane Piping: the inhabitants of the neighbourhood having been informed of it had affembled there. M. Viguelius told me that this was often the cafe at places diftant from a church; and further, that when there was any one ill, he ufed to make the confecration to them to administer the communion. In the evening we faw between the clouds an aurora borealis.

Monday

Monday morning, the twenty-feventh, there was in the court a Lapland man and women: they were two ill-made perfons, almost always fitting on their heels, and came begoing; they would not have been very short had they should up.

We left this place at feven o'clock in the morning. We landed on paffing the cataracts of Kuckula : we amufed ourfelves in noticing the movements of our boats from the banks, how at times they appeared in the air, and at others ingulphed by the waves. We faw there an ermine, which hid itfelf fo cunningly among the flones, that we were unable to find it : we fometimes faw them run into the water towards the banks of the river or lakes. We faw alfo birds of the eagle fpecies dart into the waters of the cataract, and carry away fifh in their claws : we were told that when these birds dart upon fifh of too confiderable a fize for them to bear away, they are fometimes drawn beneath the water by them and drowned, not being able to withdraw their claws. At three in the afternoon we arrived at M. Pipings', where we first landed on our arriving at Torneo; we found there again the fame rooms and beds. It was the first time from the fixth of July that we laid between fheets.

From the mountains of Nieva, Kukuma, and Cuitaperi, we diftinguished the belfry of Torneo, and from this belfry we had to take the angles between those three mountains: the two first were easily diftinguished; but neither on Monday, nor at any time on Tuesday, the twenty-eighth, could we perceive the third. At length, on Wednesday morning, the twenty-ninth, we perceived from the belfry of the town mount Cuitaperi, and we ascended with our quadrant to make our observations: the weather did not allow of our taking them to our fatisfaction. During the night it rained a great deal, and still more on Thursday morning, the thirtieth. The rain began again in the evening, lasted all the night, and the whole of Friday, the thirty-first.

After wandering about fo long among the lakes and mountains, Torneo appeared to us another world. Lieutenant-colonel Dariez came to fee us, and invited us to dine with him; we all of us went on Friday: Meffrs. de Cederftrom and Meldecreutz were of the party. The next day these gentlemen accompanied us to the belfry, where we ftaid all day waiting in vain for an opportunity to obferve our angles. We then regretted the tranquillity of the mountains: we were furrounded by spectators, who incommoded us, and were no ways interested in our obfervations.

Sunday, the fecond of September, there was clear weather very fit for our taking the angles; we thought of nothing elfe. In order to get rid of troublefome company, and to make our obfervations at eafe, M. Celfius, who went to church, as foon as it was over, went up the belfry and fhut himfelf in. M. de Maupertuis and myfelf pretended to take a walk, and when by ourfelves we afcended to the tower of the belfry, where M. Celfius, as we had concerted, was waiting for us, and where we had fhut up our quadrant fome days before. Before evening fervice we had fufficient time to complete our obfervations.

We had now no more than one angle to take to perfect our trigonometrical feries; it was at Kukuma, to take the angle of Horrilakero and Niemi, in order to clofe the heptagon which the fituation of places had allowed us to form, and which afforded us fingular advantages for proving the feries of our triangles.

During the too long flay we had made at Torneo, we had got ready every thing we had to take to Pello for making the different obfervations. For the fextant alone three boats were required : we had befides, three pendulums vibrating feconds, feveral fimple pendulums, quadrants, barometers, thermometers, and a variety of other inftruments to take with us. M. de Maupertuis had obtained an order for the lanfeman of Ofwer Torneo to furnish us with fifteen boats : the foldiers and countrymen were fo anxious to ferve us,

that

ł

that inflead of fifteen, there were eighteen or nineteen. There was a long difpute among thefe Fins; they would all go, and feized on the different packages to load their boats with; but the lanfeman had fent a lift of fifteen which he had engaged, and in thefe we all fet off on Monday, the third, a little after noon. We only left two fervants at M. Piping's at Torneo, with M. Herbelot, who was just returned from Pello. Along the cataracts we walked, and again faw birds taking fish. It rained a little, and as it increased after passing the cataract of Kuckula, we landed on the island Toiwolan, otherwife Kukulan; there were fome houses there, wherein we spent the night.

Tuefday, the fourth, about fix in the morning, we departed, and arrived with our little fleet at Corpikyla at ten o'clock. After dining here all together, while the reft of the party continued their road to Pello, M. de Mauperfuis, M. Celfius, and myfelf, fet out towards Kukuma; the rein-deer which followed us on the ninetcenth of Auguft refolved again to be of the party, and would not leave us. At two o'clock in the afternoon one of our failors or foldiers perceived we were gone wrong, and one of them returned to Corpikyla to obtain a guide. We were then obliged to wait for him in a heavy rain; and after our guide had arrived we were able to proceed but very flowly, our Fins being very heavily laden.

We arrived on the top of Kukuma a little after eight o'clock; it was already very dark, and the rain came on heavier; the whole fummit of the mountain was nothing but rock or water: neverthelefs we pitched a tent in a fpot as damp as it was hard, and Peter, who was with us, pitched the other near the fignal, to put the quadrant under fhelter. Our Fins, well fkilled in making fires, kindled one in fpite of the badnefs of the weather; we endeavoured to warm and dry ourfelves, but the cold rain, which fell in torrents, rendered our attempts ufelefs. M. de Maupertuis, tired of being cold, and getting wet by the fire, retired towards the tent: the night was very dark, it was one of thole not lightened by the aurora borealis. M. de Maupertuis walking on the points of the rocks, on which by day it is difficult to walk, put his leg between two rocks and fell. Peter and myfelf ran to him on hearing the noife, and found him in fuch a fituation as to give us apprehension he had broke his thigh: we helped him into the tent, and we cut twigs of birch to ferve as a mattrafs for him. I fupped by the fire with M. Celfius; we went to lay down in the tent befide M. de Maupertuis, and passed the night coolly enough.

It rained again on Wednefday, the fifth, all the morning, with a fog: in the afternoon we endeavoured to take our angle, but could not fatisfy ourfelves; we were however comforted by learning that M. de Maupertuis found himfelf better, and that he had nothing to fear from his accident. It rained very much through all the night again: our poor Fins bore with all the conftancy imaginable the brunt of the weather, without any fhelter; they appeared as infenfible to its roughnefs as our rein-deer.

Thursday, the fixth, by ten in the morning, it ceased to rain; we made our observation very well, dined, and left the mountain at three in the afternoon, to go by very bad roads, and often through water, to sleep at Corpikyla. M. de Maupertuis walked very well, and felt fcarcely any pain; our rein-deer came back with us, and rejoined the others feeding by the hut of the Laplanders.

Friday morning, the feventh, one of the Lapland women, very infirm, came, drawn by a rein-deer, to M. de Maupertuis, to bring him'a bafket which fhe had made, and which fhe fold to him. At fix o'clock we fet off in five boats; we afcended all the cataracts on foot as far as Cainunkila. While waiting there for our boats we faw them threfh their barley: they put it first in a room to dry, in the corner of which is a kind of flove: it is a large fquare block of ftone, rather longer than wide, through the middle

of

of which a cavity is cut which runs its whole length. They kindle a fire in this hollow. as we do in our ovens, and this caules an amazing heat, which continues for a great length of time in the block of ftone. It is in this room that they finish the drying of the barley, which beforehand after the harvest has been exposed to the rays of the fun on large ladders, which are erected for this purpole near to every houfe : there are even fome in the middle of the town of Torneo. They threfh their grain, thus dried, with flails, fufficiently refembling those which the country people make use of in France : and after clearing the grain, by throwing it from one fide of the barn to the other to scparate the dust, they complete the operation of cleaning in rather deep baskets, which ferve them for fans.

I ought to have observed before, that they reap their rye and barley with a fickle, as is the practice in France: not fo with the hay; they use a fcythe, the blade of which, almost as long as ours, is much more narrow; it is fastened to a handle which is no more than two feet four inches long, or at most two feet and a half: they dart this fcythe among the grafs, first to the right, and then to the left, with fuch quickness, and flooping to low, that it is wonderful how they are able to support the fatigue.

We began to fee fome horfes, which were returning from their fummer quarters. The manner of living of these animals is among the most furprising things of this country: it is only in the winter that they are made use of in dragging fledges, which ferve for travelling in, as well as to carry the different necessaries of life, particularly wood and fodder; for during the fummer all travelling and carriage of every thing is effecled by water.

During the month of May, earlier or later according to the length of winter, the horfes leave their mafters on the first thawing of the fnow, and go into certain quarters of the forefts, where they feem to have established among themfelves a rendezvous. These horses form separate troops, which never interfere or separate from each other : each troop takes a different quarter of the forest for its pasturage, and keeps to that which is fixed upon without encroaching on the others. When their food is exhaulted they decamp, and go in the fame order to occupy another pafture.

The police of their fociety is well regulated, and their march fo uniform, that their mafters always know where to find them, if by chance they fhould want in the fpring or fummer to travel any where in a carriage or fledge, which fometimes happens to be the cafe; or if any traveller fhould want horfes. In that cafe the countrymen, receiving the orders of the gifwergole, that is to fay, the poltmafter, go into the woods to fetch their horfes, which after rendering the fervices required, return to the forest of themfelves, and join their companions again. When the feason becomes bad, which it began to do in the month of September, the horfes guit their foreft in troops, and every one proceeds to his own flable: they are fmall, but excellent, and lively without vice: their maliers lay hold of them fometimes by the tail to catch them, and they feldom make refiftance. There are however fome, in fpite of their general docility, who defend themfelves on taking them, or attempting to harnefs them to carriages. They are very healthy and fat when they return from the forest; but their almost continual labour during the winter, and the little food given them, makes them lofe their good appearance very foon. When fastened to the sledges, they frequently as they run feize on mouthfuls of fnow; and as foon as releafed they roll amid the fnow, as ours are wont to do in the grafs: they pass the night as frequently in the yard as the stable, even in the sharpest froits: they frequently are in want of food, particularly when the winter is very long; the horfes then go and forage for themfelves in places where the fnow has begun to thaw. 3 .

295

£ .

Not fo with the cows; in the villages along the rivers they go to no diftance from the houfes to which they are daily taken to be milked. At Torneo, in the fummer, there'are few cows brought to the town: during rainy years, when the ifthmus of Nara is overflowed by the river, they can only reach it by fwimming; on this account many of the burghers have fheds on the weftern banks of the river, fouth of Mattila, to which their wives and maids go by water to milk them; they are fmall, almost all white, and many without horns.

By then our boats had got up the cataract Waojenna, it was ten o'clock in the morning: we re-embarked, and took fhelter from a very heavy rain at two o'clock at Alkula. We arrived at night at M. Brunius's, where as ufual we were received in the most gracious manner.

Saturday morning, the eighth, after taking tea, which is much the practice in the better houses of the country, and eating our breakfast, we fet off for Pello with only four boats: the conductor of the fifth could not accompany us; he was a corporal, and had received order to be at a certain place to attend the exercise of the foldiers. At eight o'clock at night we arrived at Turtula, that is to fay, to the house of Martila, where we always took up our abode. We left it on Sunday, the ninth, at feven o'clock, and proceeded to dine on the rock of Pello Pyta: there was a fog, and very cold north wind; we made a good fire, for wood in this country is nowife fcarce.

At length, at three o'clock, we arrived at Pello, where we all met together, except M. Herbelot, who was employed at Torneo on fome drawings he had to finifh. M. Camus had been a fortnight at Pello; he had been alone before joined by Meffrs. Clairaut and Monnier, who accompanied the fextant with all the inftruments. M. Camus in that time had got ready for us two apartments in the houfe of Corten Niemi, one of which was intended for obfervations on the fimple pendulum, and to fix a telefcope in, to regulate them by the motion of the fixed flars. M. Camus, for that purpofe, had caufed the floor of the apartment to be cut, in order to erect a flaft of flone on which to fix the telefcope, and hang the fimple pendulums: there remained therefore no more than one room for fleeping at Corten Niemi. He had provided two others in the houfe of Purainen, about one hundred and fifty toifes from the other : one of thefe apartments was occupied by Meffrs. Clairaut, Le Monnier, and Celfius; the other by M. de Maupertuis and myfelf.

In the houfe of Saukola we fhould have been much nearer to Mount Kittis; but it belonged to a poor man who had not a fingle room fit for us. M. Camus bought of him his cotta, that is, a fort of pavilion higher than the other parts of the houfe, and larger at the top than the bottom : at the top there is ufually a long pole with a weather-cock. In this cotta it is that fnow is melted and water warmed to give to the cattle during the winter : fome make their brandy in it from grain. M. Camus bought this cotta then, and had it taken to pieces, and afterwards carried and put together again on the mountain, where it ferved as an obfervatory to place the fextant in, and to take the diftances of fome flars from the zenith. We had the convenience of a forge at Corten Niemi ; although not in very good condition, it was uleful to us ; we even forged feveral pieces of iron work for which we had occafion.

Monday morning, the tenth, we employed a great number of workmen, the horfes were returned to their homes: those of our two hosts were used in drawing upon fledges the cases which contained the parts of our fextant: a small observatory was begun, quite new, precisely over the point of the last of our triangles, to take there the direction of the meridian, and to fix a pendulum. The following days these different works were continued: every one worked at the part affigned him; all was in motion

· · ·

5

al

at Corten Niemi, and on the mountain: the fhaft of ftone was finished, and fecured with clamps; the fixed telescope was fet up, and an excellent pendulum of Julien Le Roi was in its place, on Thursday night, the thirteenth. The two last nights there had been an abundance of rain; this was remarkable, for a very beautiful aurora borealis, whose streams of light formed at times a vault, gusting upwards from every fide, and joining at the zenith: inceffantly they changed their shape; in every quarter fresh ones were thrown out, less however in the north than in the other divisions of the fky.

Friday, the fourteenth, was one of those grand prayer-days, of which the King of Sweden obliges the inhabitants to keep four in the year : on them they do no manner of work : they are obliged to fend one from every family to church, though it should be thirty miles distant, that is to fay, fixty leagues. Five families, however, in the village of Pello are exempted, for fear of accidents happening from fire, or any other cause; and each inhabitant in his turn succeeds to the exemption. At church the names of those who attend are registered, and there are penalties for such families as are abfent without fatisfactory reason: on these days they remain very long at church. At Ofwer Torneo there were two successive fermons, and the people were in church from nine or ten in the morning until three in the afternoon.

Saturday, the fifteenth, a man coming from Wardhus, M. Cellius had a long converfation with him : if we had had nothing elfe to do than to fatisfy our curiofity, he would have created in us a defire to vifit a country still colder and more defart than that which we were in. There came fome Laplanders, most frightful figures, to ask charity of us, crying all the time : they came in without tapping at the door, entering our apartment without ceremony; and whatever they faid, we could only comprehend the word Jefou Chriftou, which they repeated pretty often. Some girls of the village who were betrothed came with their mothers, to beg a few pieces of money towards celebrating their nuptials. As we paid our workmen well, in fo poor a country, it caufed a high opinion of our opulence. M. Camus had provided a cafe of drugs and medicines for our voyage; this made him efteemed throughout the country fome famous phyfician. -A girl who had fallen ill at Torneo, fent an express to Pello to confult him on her complaint, and to request the proper remedies: he answered with so much gravity, that she certainly would be cured if all that were wanted in the cure were to firke the imagina-Thefe little adventures added to the galety which we conftantly enjoyed in midft tion. of our operations.

The fky was cloudy, and we had not hitherto been able to obferve by ourfixed telefcope the paffage of a ftar: neverthelefs the obfervatories were ready on Kittis. Sunday afternoon, the fixteenth, we placed the fextant in the grand obfervatory; the weather continued heavy with a little rain the reft of the day, and all Monday, the feventeenth, and Tuefday morning, the eighteenth.

Tuesday afternoon it began to be fine, and Mess. de Maupertuis, Clairaut, Sommereux, and myself, went to take a walk; at night the sky being clear, we observed the passage of the bright part of the Eagle over the threads of the fixed telescope, which was fastened to the store shaft. We had fixed another telescope against the planks of wood, which served as a wall to the apartment; but we very soon perceived that the wood gave, and that no reliance could be placed on the observations made with this telescope.

During the night there were auroræ boreales, and it froze. Wednefday, the nineteenth, the weather changed, the wind got round to the fouth, it was mifty, with an appearance of fnow. It rained very hard during the night, fo that no opportunity offered of observing an eclipse of the moon : we only began at a quarter past four on

VOL. I.

Thurfday

We continued to work at what related to the observations which we had to make : we went to place in the little observatory on the mountain a pendulum which Mr. Graham had fent, with the fextant. In the fame observatory an instrument was placed for taking the direction of the meridian. From the time of the fextant being put up, some one of us had shept every night in the great observatory, in order that the instruments might not be deranged or spoilt.

The inhabitants began to bathe frequently : their bath is fo hot that M. de Maupertuis, who wished to try it, found that the thermometer of Reaumur role to 44° above the freezing point. In their baths they have a kind of flove, exactly refembling that which I defcribed as in use among them for drying their corn; it is as well placed in the corner of the chamber. When the block of ftone which forms it becomes well heated, they throw water upon it, and the fteam from this water makes their bath: they generally go in two together, each holding a handful of twigs, with which they whip each other to excite perfpiration. I have feen very old men at Pello go out of a bath quite naked, and violently fweating, and pafs acrofs a court through the frofty air, without receiving any injury from it. At Corten Niemi, and in the house of every farmer at all of eafy circumftances, befides the room defigned for the bath, they have another larger, wherein there is a flove : two or three little fquare holes, of fix inches wide, ferve for windows; here the family fleep during the winter. In the day-time the men work at mending their nets for the filhery, or making new ones; the women few, or weave cloth: they are, as it were, in a hot-houfe in these rooms, which are called Porti, or Pyrti. Small flips of deal, exceeding thin, two or three feet long, which they light, ferve them instead of lamp or candle: these flips of wood, which are very dry, burn well, but do not last long; the wick which falls off on its being confumed, is received into diffues of fnow, to prevent danger from fire.

Thursday night we were yet troubled with some of those vexatious small flies. At night the sky overcast; and Friday morning, the twenty-first, a quantity of show fell until ten o'clock; afterwards the weather became ferene: we took advantage of it to ascend the mountain, in order to observe the direction of the meridian, and to fix the fextant in that direction. All night long the weather was ferene; there was not however any aurora borealis; the wind north, with a frost. The fine weather continued all day, Saturday, the twenty-fecond; we passed it on the mountain taking corresponding heights of the fun, to regulate the pendulum, and describing a meridian with a stretched thread in the great observatory, to prove the position of the fextant in the line of the meridian.

We had placed in the fmall obfervatory an inftrument, for the purpole of having the direction of the meridian with refpect to the triangles; it was placed exactly at the point of the laft triangle. The telefcope of this inftrument being pointed to the fun at noon, or to a flar on its paffing the meridian, was lowered vertically, and gave on the horizon a point, between which and Pullingi and Niemi we obferved the angles. We repeated this obfervation feveral times during our flay at Pello. The fine weather continued all night; there were auroræ boreales, and it froze harder than on the preceding night.

Sunday, the twenty-third, notwithstanding the north wind, and the cold continued, it was very cloudy. Monday morning, the twenty-fourth, the north wind increased; a large

·298

large quantity of fnow fell, which however began to thaw before night. The bad weather continued throughout Tuefday, the twenty-fifth : at times it fnowed, at others it rained; all our attention was occupied in preventing the penetration of the fnow, which the wind drifted through the fmallest crevice, from being of any injury to the instruments upon the mountain.

When we left Torneo we did not expect to meet with fuch bad weather; and as there was not any great likelihood of its changing, M. de Maupertuis fent two fervants to Torneo for provisions, that is to fay, for flour and brandy, with bed-clothes and reindeers' fkins, which the feverity of the cold began to render neceffary. We occupied ourfelves varioufly during the bad weather; we got up barometers and proved them, as well as the thermometers, and made places for our obfervations on gravity, with the different fimple pendulums which we had brought from Paris.

There was fome appearance of fine weather during the night, and the next day, Wednefday, the twenty-fixth. We were always anxioufly looking for fine weather, in order to profit by it immediately: for this purpole Meffrs. de Maupertuis and Celfius paffed the night on the mountain; M. Le Monnier the following night; but we had conflantly cloudy weather, although it was ice-cold, and were unable to make any obfervation with the fextant, or take the paffage of the bright part of the Eagle by the fixed telefcope, to make ufe of in our experiments on the fimple pendulums.

• The weather, fo continually adverfe, gave us much uneafinefs. We had chofen J of the Dragon as the most proper star for the observation of the fextant: it passed the meridian near enough to the zenith, at the most fuitable hour, to be again observed at Torneo; but we were under continual apprehension of not finishing our observations at Kittis sufficiently in time: in the interval, we were approaching the period when we should be stopped, not only by our observations, but also by the ice in the river, which in the beginning of winter, and frequently for a long time ferves as an impediment to all navigation, but is not sufficiently firong to bear sledges. This difficulty became fo much the more ferious for us, from our having to transport thither the fextant, the foot of which alone was extremely heavy.

Had the weather been tolerably favourable, and left us without inquietude about the fucce fs of our operations, our refidence at Pello would have been pleafant enough. We formed a fociety very much attached to each other, had comfortable epartments, confidering the country, and had on the banks of the river walks as pleafant as they were recluse : beer, brandy, and water from the river, supplied the place of wine; and if fome things were wanting, we had a fuperfluity of others. To-day two dozen of fat moor-game were brought us, which coft us no more than two fous each, which was however much more than what the inhabitants of the country were wont to pay; we frequently alfo had woodcocks and hares. M. Brunius came to fee us; and fome days after, M. Antilius, chaplain of Kengis, who had been preceptor to M. Helant, our interpreter; he staid two days with us at Pello: he shewed us his Lapland almanac; it was a piece of wood, two feet long, with different characters engraved on its four faces; it was ornamented at top by a little plate of filver, and at bottom with a very long iron ferrel, badly made : he gave to M. Camus a loaditone, armed, but very weak : he brought us in his boat from Kengis beer, poultry, and barley bread fpiced. M. de Maupertuis prefented him with feveral bottles of excellent French brandy. We had the comfort of receiving news from France almost every week, for the post arrives weekly at Torneo; and although we were thirty leagues diffant, our letters were quickly delivered.

,

Holy Thursday, the twenty-feventh, at night, the barometer got up a line; the sky always covered with the same north wind, but less cold during the day, so that the snow was nearly all melted. It froze again during the night; and at length on Saturday, the twenty-ninth, we had clear weather.

We paffed all the morning on the mountain, verifying the polition of the fextant in the line of the meridian, and regulating the pendulum of Mr. Graham by corresponding heights, in the little observatory where it was placed.

I began in the apartment where the flone fhaft was, to observe the vibrations of a fimple pendulum : it was a bar of well-polished iron, fomewhat thicker below than at the top, where it was open, and fuspended on a pivot of steel, made like a knife. I compared the vibrations of this simple pendulum with the vibrations of an excellent fecond pendulum of M. Julien Le Roi, placed in the fame apartment, and which was regulated by the fixed stars.

At night we observed the passing of the bright part of the Eagle by the fixed telefcope; but we were not yet able to make any observation with the fextant; we only fitted it more exactly in the line of the meridian. It was very cold in the night. Sunday morning, the thirtieth, the thermometer was eight degrees below the freezing point, and the edges of the river were frozen the thickness of ten lines. It was very fine all day; but at night cloudy with fnow, which continued on Monday, the first of October. I had gone on with my obfervations on the fimple pendulum : on Monday M. de Maupertuis came to continue them with me, and went to the mountain in the evening, where he remained all night with Meffrs. Monnier and Celfus: they paffed all Tuefday, the fecond, there as well, which was a tolerably fine day, and at length began to take observations with the fextant. It had not thaved throughout the day, notwithstanding the fun was out for fome time, ftill we did not much feel the cold. The following night it was fo extreme, that the river was frozen almost to the middle by Wednesday morning. the third; at the edges the ice was from fourteen to fifteen lines thick. Scarcely a night paffed without auroræ boreales. Game and birds became every day more plentiful: we faw large flocks of ducks on the river; and frequently heard the cry of cranes and ftorks as they flew over us.

M. de Maupertuis came in the morning from the mountain to the apartment of the flone fhaft, where I was, continuing experiments on the fimple pendulums during the time of the flay of the others of our party on the mountain, occupied with their obfervations. M. de Maupertuis divided his attention between one and the other. This evening he received a letter from M. de Maurepas, which he communicated to us; it was highly complimentary in what regarded us.

The weather was fill cold, and although cloudy, it never failed to freeze at night. Thurfday, the fourth, it was more mild, and very fine, and at night we made our obfervations as well as we could defire: M. de Maupertuis, M. Camus, and myfelf, that on the bright part of the Eagle with the fixed telefcope; and Meffrs. Clairaut, Le Monnier, and Celfius, that on the ftar  $\delta$  of the Dragon, with the fextant. The two following days, the fifth and fixth, it continued fine, and we again made the fame obfervations. At the fextant we always obferved three together, and not every day the three fame perfons: one counted the pendulum, and another attended to the micrometer, while the perion obferving through the telefcope moved it backward or forward by the micrometer without looking to it, before he faw the ftar cut by the thread of the telefcope, and pafs through its whole fcope.

Sunday, the feventh, the weather continued fine; but unfortunately during the obfervation a motion was communicated to the fextant, which made us fulpicious of error.

Monday, the eighth, ftill fine weather; the obfervation at night was perfectly made: the cold increased, and the ice in the river, which had thawed, appeared again. Tuefday, the ninth, was cloudy. Wednesday, the tenth, fine, and our observations were very well made; but time now no longer allowed of more, and M. de Maupertuis was perfectly fatisfied with them already made. All those by the fextant gave the fame distance of the ftar  $\delta$  of the Dragon from the zenith, within two or three seconds. The different observations on the fimple pendulums had also been made with all possible care, but did not give the fame result to equal nicety. Two of these pendulums were bars of iron well polished; one cylindrical turned; the other lozenge-schaped with four fides: three others of these pendulums were made with a ball of brass, filled with lead, firongly foldered to a rod of steel, at the end of which it was suspended upon two knives.

Wednefday night, when I returned to Corten Niemi to Purainefe, I found M. de Maupertuis come back from the mountain, who acquainted me with the refult of the obfervations on the fimple pendulums, and told me he was defirous that at leaft one of the ball pendulums, inftead of being fufpended on two knives, fhould be hung on a ring, or rather a fimple fhaft fixed at the extremity of the rod of the pendulum : this, on the next day, I effected; in returning from one fide to the other, its motion was more uniform than it had been when hung on two knives. I took away the ball from another of thefe pendulums, and fubfituted a lentil, in order to determine whether the refiftance of the air being lefs, there would not be a difference in the movements of the pendulum; there did not appear to be any.

Thursday, the eleventh, the weather had become very mild; but there was a thick fog, which ended in rain; and afterwards there was nothing but a fucceffion of fog and rain: if at any time fome flort intervals of clear weather occurred, they never happened at fuch hours as were feasonable for our observations. Any man, except M. de Maupertuis, would have been fatisfied with those we had already made, as well with the fextant as the fimple pendulum; he however wished to wait for a return of fine weather, to repeat them. We had now reached the twentieth of October, without any appearance of it; the barometers rose feveral lines, and notwithstanding we had continually either fogs, rain, or fnow, which melted as it fell. In case the weather should become clear, the feason being far advanced, we ran great risk of being detained at Pello at least for a month: there would have been a frost fufficiently sharp to freeze the river; and as long as this remained without becoming much more fevere, the ice would have prevented the navigation of the river, without being fufficiently hard to bear fledges. Besides, it was defirable to fuffer as short an interval as possible to elapse between the observations made at Pello and those to be made at Torneo.

All Saturday, and Sunday, the twenty-first, was passed in deliberating on what should be done; and at last, the bad weather still continuing, we determined on going. Monday motning, the twenty-second, we went up the mountain and took down the fextant and all the instruments, which kept us employed till five in the evening, when we returned to Corten Niemi.

Tuesday morning, the twenty-third, the fextant, part of the fimple pendulums, the pendulum of M. Le-Roi, and almost all the inftruments, were put on board five boats; Messes. Camus and Celsius embarked at the fame time, to fall down to Torneo, and prepare there a proper place to fix the fextant in, and to make observations upon it. On arriving at Ofwer Torneo they took fresh boats, and fent back the five they took from Pello: Messes. We should have departed together, but the prefence of all of us at Torneo was not indispensable during the preparation of a place for, and fixing the

lextant :

fextant; and M. de Maupertuis was yet defirous of making, for two days longer, fome experiments on the fimple pendulums. We continued therefore those which we had before begun; but as the weather was still bad, and we could make no observations with the fixed telescope, to ascertain the motion of the pendulum of Mr. Graham, which we had referved : M. de Maupertuis, fearful of being detained too long a time, if the river should happen to be frozen, resolved on our departure the next day. He wished to make experiments of gravity without interruption by the pendulum of Mr. Graham, which for some days back we had placed in the apartment of the flone shaft : we therefore left it at Pello, with the other simple pendulums which had not been tried, defigning to come back in a steage during the winter, when we were given to understand we might expect a very ferene stea.

Friday, the twenty-fixth, Meffrs. de Maupertuis, Sommereux, Helant, and myfelf, embarked for Torneo: we dined at Hyougfing, in the houfe where we had been fo well received the thirtieth of July, and by night reached the houfe of M. Brunius. The failors which brought us from Pello knew the danger to which they were expoled, by being at any great diffance from home at fuch a feafon: they were apprehensive, if the frost began, of being stopped by the ice on the river on their return; on which account they befought us to take others for the continuation of our voyage. We took four at Ofwer. Torneo, and departed early on Saturday morning, the twenty-feventh. We dined at Colfwunkyla, at a friendly farmer's, whose nephew, then in the house with him, spoke Latin. M. de Maupertuis made him dine with us; and we were looked upon with great curiosity by all the family.

We did not land to go down the cataract Waojenna, which was frightful, as much from the contrary wind, as the great abundance of water; for many years the river had not been fo much fwollen at that feafon. The cataract Macka was fo ftrong and impetuous, that not only did we land, but the failors themfelves were obliged to unload their boats, to carry their loading along the bank of the river, for the fpace of from one hundred to one hundred and fifty toifes, and afterwards to pull their boats afhore, and drag them the fame diffance, to launch them again into the water below the cataract: there they loaded them afrefh, and we embarked. We reckoned upon fleeping at Tohiwolan Sari, where we had before flept on the third of September; but at five o'clock getting dark, and the bad weather continuing, we landed at the houfe of Frankila, belonging to a very hofpitable farmer, where we fared pretty well: we flept there, as ufual, fome on benches, fome on tables, and others on the floor.

Sunday morning, the twenty-eighth, the fky became ferene, and our watermen, fearful of cold and ice, fet off with us a long time before day-light: they would not allow us to remain in the boats at the cataract of Kukula, below which we again went on board. We faw a number of fwans on the banks of the river. We paffed over the illhmus of Nara in our boats, where the waters of the river formed a little cataract, entirely furrounding with water the town of Torneo.

M. Piping, the burgomafter, could fpare us no more than four apartments, one of which was required for our fervants: we were very well able to bear with being a little ftraitened for room, where we paffed a few days only at his house; but now having to pass the winter at Torneo, we fought to lodge more comfortably. Inftead therefore of landing at M. Piping's, at his house of Nara, at the village of Mattila, we advanced farther with our boats, and landed pretty nigh the town-house, and proceeded to the house of a citizen, who had provided for us a dining-parlour and two bed-rooms, which Meffrs. Le Monnier and Celfius chose for themselves: Meffrs. Camus and Herbelot lodged in the fame street, with a M. Planstron: M. Clairaut lodged at M. Creuger's; and M. de

Maupertuis

302

Maupertuis with a M. Piping, 'a relation of the burgomafter. M. Helant went to his father's, at the fouthern extremity of the town. There were then only M. Sommereux and myfelf unaccommodated. M. de Maupertuis found a fpare room at the houle of his hoft for M. Sommereux, with whom he had frequent bufinefs, as he ftood in the double capacity of fecretary and treafurer. M. Herbelot, who had ftopped at Torneo, and knew the town, took me to Mad. Tornbery's, mother-in-law of M. Rokman, the furgeon : I there found an apartment which was very quickly put in order, and where I lodged during the whole of my refidence at Torneo. All the others were in the fame ftreet, along the margin of the water; I alone was in the fecond ftreet, but directly oppofite to M. de Maupertuis' lodgings, a back door of which led into my ftreet.

Tornco is a little town, of about feventy houfes, which are all built of wood: there are three parallel ftreets, extending from north to fouth, a little towards the turning at the bank of a branch of the river, which is nothing but a bay during the fummer, when the town is not entirely furrounded by water; these three principal ftreets are croffed by fourteen lanes. The church, which also is of wood, is fomewhat feparated from the houfes, although within the palifades which furround the town, and which as well incloses a space of ground which is cultivated, of rather confiderable extent.

In this church the prayers are read in the Swedish language, on account of the burghers, who speak that language. The town and this church are situated in an island or peninfula, called Swentzlar. There is another church, built with stone, in another island, called Biorckholm, a quarter of a mile to the south of the town: here the fervice is read in the Finnish language, for the benefit of the fervants of the town and the peasantry of the neighbourhood; very few of whom understand the Swedish. The house of the rector is near the second church, and he is unable to go to the city, except by a boat, or over the ice. In 1737, there were besides three curates or chaplains, who affisted the rector, and preached or read the fervice fometimes: they all dwelt to the west of the river, and came to town over the ice in winter, and in sub in boats, to avoid the greater length of road by Nara. One of these chaplains was director of the schools, and came every day to town; it was M. Viguiliers, of whom I have spoken, and who came very frequently to see us.

All the houses in town as well as country have a large court, inclosed at least on two fides by apartments, and on the two others by stables and hay sheds.

In the country these courts are perfectly square; in town they are oblong. The fleeping-rooms have the chimney in the corner, as was the case in all of ours: the chimney-places are no more than from two seet and a half to three feet wide, by four or four feet and a half high. Above the chimney-place there is a very narrow horizontal flit, in which a plate of iron is inferted, called Spihel, in order to shut the funnel of the chimney entirely, or in part, at will.

When they make a fire, the wood is placed upright in fufficiently large quantity, and as foon as lighted it is fpeedily reduced to charcoal; the spihel is then shut, and a degree of heat proportionate to their wish is communicated to the apartment. In my room I made the thermometer of Reaumur rife to thirty-fix degrees above the freezing point, at a time when the glasses of my windows were covered with ice. A candle placed in a candlessick near the window became so foft, that it bent and fell.

In the country, the bed-rooms and the kitchen are made pretty nearly in the fame manner as in town; the chimneys are made of brick and unhewn ftones, which is the only mafon's work known in the country: frequently under the fame chimney-flue, near the fire in the kitchen, they have an oven for baking bread; and fometimes an alembic for diffiling brandy from barley.

Beyond

## OUTHIER'S JOURNAL OF A VOYAGE TO THE NORTH.

Beyond Torneo, in going up the river, every countryman has a kind of pavilion, which they call Cotta, larger at top than at the bottom, and higher than the relt of the houfe, at top of which, at the end of a long pole, is a weather-cock. Clofe to the window of the cotta, without the houfe, there is a well; through the window the water is made to pafs into cauldrons, where it is heated, and where fnow for the cattle is fometimes thawed; occafionally as well they make their brandy there. Moreover they have their granaries, which are feveral fmall apartments feparate from the houfe, their baths, their rooms for drying and threfhing their barley, fomewhat refembling their baths; and befides, their kitchen, and room called Pyrti, of which I have before fpoken: ordinarily they have two very decent rooms for ftrangers, to whom they always offer the beft in every thing.

The burghers in town, no more than the country people, use above one blanket on their beds, a coverlid of white hare-skin serves instead of a second. Many of these farmers have filver forks, large spoons, and goblets; with those who are less rich they are of wood: they are kind, studious of making themselves serviceable, and perfectly honest.

I faid before that every farmer had his magazines; the greater part of those of Torneo are along the fide of the river. This magazine is a room built of wood, like the others, but raifed from the ground; many even placed over the water, on four or fix blocks of flone, to keep away rats: they get up to them by a wooden ladder, which is divided from the door by the space of a foot. It is in this room that they inclose a good part of their provision. Those who are in easy circumstances have several of these magazines.

They are forbid having many coats of the fame colour : they are not allowed to wear any cloth coat which is not marked in the folds with the King's fignet; any venturing to do fo would have it feized. There are officers whole duty it is to go from house to house to fee if the chimney-places are properly kept; if they have a lanthorn; in short, if every thing be in proper order.

They are forbidden also, under a penalty of fifteen hundred dollars, being present at the mass of the Catholics, to whom the laws of the kingdom only permit the exercise of their religion in closed apartments.

They feafon all their meats with fugar, faffron, ginger, lemon and orange-peel, and mix cummin in all their bread. The ordinary drink is beer, which they make very good : they have a little white wine at Torneo, which they call Vin de Picardon : all red wines they call Pontacte. Many country people know nothing of red wine : fome of those who followed us to the mountains, feeing us drink of it, imagined we were drinking the blood of the fheep we had bought of them.

Along the river there are houses from space to space, a certain number of which, although very widely dispersed, make up a village. All those from Torneo, to a spot beyond the cataract of Waojenna, belong to the parish of that town; and all north of the cataract to that of Ofwer Torneo, that is to say, Upper Torneo.

In this parish of Upper Torneo there are as well two churches: the chief at Sarki Lushti, where the rector Brunius lives; the other at Hieta Niemi, where fervice is fometimes performed, for the convenience of those parishioners at too great a distance from the principal church. Besides these, there is a chapel at Kengis, with a chaplain, who does the duty of the rector. The villages the most apart are Turtula and Pello: at the first are only nine houses; at Pello are seventeen, nine or ten of which are nearly contiguous to each other.

At Pello the ninth of September there was rye already up, very green and promifing. They cultivate the land with fhovels and fpades alone, and know nothing of either ploughs or carts. The fecond of October, as the earth was much frozen, they fuffered their

their horfes to graze this fine rye. They fow barley at the earlieft in May, but generally in June, and it is ripe in the beginning of August, as well as the rye; they then reap it with a fickle, the fame as in France. All the barley is round-eared, and makes a very well-tasted bread. The inhabitants have near their houses long poles, placed horizontally into holes made in two or three upright beams; the whole forms a kind of ladder, very wide, on which they expose their barley to the rays of the fun, during the remainder of the month of August, while it yet appears for fome time above the horizon: when the feason is adverse, they take them into the rooms fet apart for threshing; they place them on large ladders, with the ears downwards, so that birds, not being able to perch on them, should do them no damage.

Their harrows are contrived very ingenioufly; they are composed of fmall pieces of wood, which are fastened together very much in the manner of certain chains made for watches: there are feveral ranges of these pieces, each range confisting of twelve; the first rank hung entirely upon two cross pieces, to which the harness is fastened, by which the horse draws.

In all the country through which we paffed fcarcely any other trees were feen but fir and birch. In the islands of the Gulph of Bothnia there grows a tree refembling the acacia; it bears bunches of white flowers, which turn to berries of a very lively red: there are a number of these trees in the church-yard of Torneo; no use is made of their fruit. A little to the fouth of Torneo, in West-bothnia, a tree is met with, of a middling fize: fome of them have leaves which refemble those of the pear-tree; others refembling cherry leaves: this tree bears bunches of white flowers; it is called Eque.

At Torneo, and even beyond Uhma, there are no fruit trees; we did not find either black or white thorn, nor even bramble: ftrawberries however grow even north of Torneo, with fome currants, and wild rofes. North of Torneo no rafpberries are met with: they have yet however a good fort of fruit which they call Ocrubeus; it is between a rafpberry and a ftrawberry, and of a fize between both; its leaf refembles that of a rafpberry; its height is inconfiderable; its ftem woody; it bears a red flower, which turns to a red fruit, pleafing to the tafte. In fome of the iflands of the Gulph white-flowered ocrubeus are met with; they bear five or fix white flowers on the fame ftalk, very much like the rafpberry; while the red-flowered ocrubeus has feldom more than one flower on each ftalk.

They have also fome other fruits : the hiouteron, a fort of mulberry ; its stem refembles that of the ocrubeus, five or fix inches high, and its fruit, on ripening, becomes yellow : it is found in marshes and meadows. In dry places, in the woods, lingen is met with ; it grows on a small plant, whose leaves are like box ; the stems, after creeping in nearly the same manner as verenica, for four or five inches, list themselves up, and bear at their extremities a bunch of very pretty bell-scale flowers, of a purple colour, which in autumn produce red berries, a little four; the flavour like that of our barberry : this fruit, notwithstanding its scales, frequently incloses a small worm. The blober is another fruit of this country ; it is a small black berry, which is often met with in different places of Normandy, and in the mountains of Franche Compté. That of the north is of two kinds : one is at most but five or fix inches high, the leaves of a bright green, and the fruit of a fine black ; the other is above a foot high, and has the leaves and fruit fomewhat of an association is both one and the other have leaves fimilar to those of the myrtle.

Befides fir and birch, there are fome fallows, and here and there alpins, very high and ftraight.

VOL. I.

305

In

In the meadows is feen a kind of narciffus, very pretty; the leaf is thick, and like that of clover; it is called Sceptrum Carolinum, and known to the French botanifts by the farie name. We faw a fmall lily of the valley, much lefs than ours, whofe leaf was heart-fhaped. They have alfo pirola, golden rod, cudweed, or goldy locks, and a plant with long leaves, whofe root has two bulks; it bears, on a lofty ftem, a bunch of hoodfhaped flowers; they are not handfome, but have exactly the fame fmell as honeyfuckle. There is befides, a fort of ferpent's tongue, or herb without partition, a great quantity of fmall flowers; which they call fmall broom; moft of the marfhes are full of them.

Monday, and Tuesday, the twenty-ninth, after our arrival at Torneo, were employed in putting the observatory in order, where the fextant was to be placed. M. Hellander, the hoft of Meffrs. Le Monnier and Celsius, and at whose house we dined, had a room, like the cotta before described, which was very fit for our purpose. We dug into the ground beneath it to fix the more firmly fome large stones, on which, as a base, we were to place the fextant: we opened the cieling of this room, as we had before done with that of Pello; and M. Stenols, a Swede, sent into that country to visit the mines, made a pull, of very ingenious contrivance, to list with ease, and quickly, the covering of the opening of the roof, when it was necessary to make an observation.

Wednefday, the thirtieth, the fky being clear, we haftened to place the fextant. Meffrs. Le Monnier and Celfius had already marked the direction of the meridian in our new obfervatory: we verified it anew; and in the evening the fextant was ready, fo that we made an obfervation on the ftar 3 of the Dragon, which we had obferved at Pello. We moved the fextant, but in the flighteft manner imaginable, to place it more exactly in the line of the meridian; and we continued taking obfervations every day, the fair weather continuing to the feventh of the next month.

The weather was fine, but very cold, and Thursday, the first of November, the river was entirely frozen over between the town and Hapa Niemi: no one however passed over as yet upon the ice; but the waters having somewhat subsided, people passed from stone to stone to the issues of Nara.

We faw ourfelves now established in the town for all the winter; each was obliged to make his own individual arrangements, and at the fame time to attend to whatever concerned the operations and object of our voyage. From the observatory, where the fextant was, we could not fee the horizon, nor make any other observations than with the fextant. We caused another small observatory to be built on the fide of the water, entirely separated from the houses of the town: the little English inftrument was placed here, which ferved to take the direction of the meridian, with a pendulum, and a quadrant. Meffrs. Le Monnier and Celfius took their corresponding heights, regulated the pendulum, determined the fouth, and a point at the horizon, by the means of which, with the little English instrument, we always found again the passage of the flars over the meridian. We made new barometers: M. de Maupertuis was very careful throughout the winter in noticing their variations, as well as those of the thermometers, whether filled with soft wine or mercury, constructed upon the principles of M. de Reaumur.

Saturday, the third, the ice of the river was strong enough to allow of passing from the town to Hapa Niemi. Sunday, the fourth, M. Sommereux and myself croffed it to go to see M. Viguelius at his house of Granwik: we were obliged to make use of a boat to go from the shore to the ice, and again from the ice to land; a south wind had swelled the river, by driving up the waters of the gulph, which caused the ice to break along the fides. The water notwithstanding was much lower than on the twenty-eighth of October, when we passed in a boat over the isthmus of Nara; we croffed it on foot,

306

returning

returning from Granwik to the town: it is true, we were obliged to flep from flone to flone. The ice, owing to the rapidity of the water, was not firm there, although the cold was fo intenfe that our floes were glued to the flones, upon our waiting only for twenty feconds in the fame place. M. Marilius, a furveyor, arrived from Stockholm to fee our operations: he was fent by M. Nodelcreutz, director of the office eftablifhed at Stockholm for geography, and charts and maps of the kingdom. It was M. Nodelcreutz who prepared for us in his office the charts of the coafts and iflands of the gulph.

The weather continued fine, and obfervations with the fextant were made every day as well as could be wifhed: they were continued on Monday night, the fifth; but during the night it began to fnow. It continued on Tuefday morning, the fixth, and from that time till towards the end of May; there was neither ice nor earth to be feen, there was nothing but fnow. People began travelling in fledges on the rivers and lakes, as if upon land. Orders were iffued, and almost as immediately executed, for planting fmall firs on the ice in avenues along all the places through which the road was to go, which is most usually made over the ice, as foon as fufficiently strong, on account of its being more even, and the shortest way.

They are obliged every year thus to mark the road, without which it would be impolible to follow it; and travellers would frequently be loft in the fnow when increafed to the height of four or five feet. The first fledges which pass over the fnow press down and harden it: foon other fnow falls, which fills up the road, and which fucceeding fledges, keeping the fame path, harden anew; fo that by the middle of winter the fnows which have fallen, or which frequently the winds have drifted into the road, thus hardened, prefent a kind of highway extremely hard, as high as the rest of the fnow above the ice or ground.

Wedneiday, the feventh, it was fo cold that the thermometers fell to 20° below the freezing point: in the remarkable year of 1709 it did not fall below  $14\frac{1}{2}$ °. This extreme cold did not last long. Thursday morning, the eighth, it was much milder. Friday, the ninth, and Saturday, the tenth, it thawed; already a foot and a half of show had fallen; a good part had thawed; but the ice was not yet sufficiently hard to bear.

Sunday morning, the eleventh, the fky was partly clear, and we prepared every thing for obferving the paffage of Mercury over the difk of the fun; but fog fucceeding, we were not able to make the leaft obfervation. The weather became more cold, and it froze very hard till Wednefday night. Monday, the twelfth, was a grand holiday, the feaft of All Saints, according to old ftile, which is followed by the Swedes : in the morning were two fervices in the church of the town, and one in the afternoon.

The laft veffels were not yet returned from Stockholm; they were expected withimpatience, and much apprehenfion was entertained for them from the north winds, and more rigid frofts, which would freeze the Gulph of Bothnia. It created much joy on Thurfday morning, the lifteenth, to behold the wind turn to the fouth: it continued Friday, the fixteenth, with fnow from time to time, and a beginning of thaw, which lafted throughout Saturday, the feventeenth, and Sunday, the eighteenth. The wind was continually fouth, and very violent; the ice began to be dangerous; a horfe harneffed to a fledge was drowned, but the men in it were faved. The violence of the wind threw fo much water from the gulph into the river, that our little obfervatory was already a foot under water: Meffrs. de Maupertuis, Le Monnier, and myfelf, went in a boat to bring away the quadrant, the pendulum, and the English inftrument; which however we could not effect without being up to the knees in water.

Mils Bek, the lady to whom the medicines were fent from Pello, was lately married to Dr. Ervaste: it was he who preached on Sunday; the subject was the father of a

family

RR 2

family celebrating the nuptials of his fon. Monday, the nincteenth, the fame mild weather continued, with a violent wind. Thursday, the twenty-fecond, the interment of a young girl, who died the fourth of the month, took place : she was exposed for fifteen days at her mother's, with her face uncovered ; all the inhabitants of the town and neighbourhood attended the funeral; from all quarters people were flocking in fledges, the ice having become firm again, and travelling fafe; there was only half a foot of fnow. I went with M. Camus over the ice to Matila on Friday, the twenty-third, to visit M. Piping, our first holt; it was fearcely two o'clock when we faw the fun fet.

The fhips which were expected from Stockholm had arrived pretty near the fhore on Saturday, the feventeenth of the month; but the ice had prevented their reaching it, and was not firong enough to bear on fledges the merchandize they brought; many of the men had got to the town over the ice; my hoft was one of the number, and had arrived on Saturday laft. This day, the twenty-fourth, the ice was fufficiently firm, and fome of the goods were brought on fhore: they confilted of grain, rye, rice, cabbages, falt, apples, and fome oranges; till four days more they did not truft their heavier commodities to the ice, lefs capable of bearing, and more dangerous on the gulph than what it was in the river.

Although the different obfervations made at Torneo and at Pello all agreed to two or three feconds, and though there was no ground for fufpecting any injury to have happened to the inftrument, in its paffage from Pello to Torneo, particularly as it was transported in a boat; M. de Maupertuis, always as fcrupulous as he had been upon the mountains with respect to the observations on the angles, thought of nothing but of contriving means for verifying the observations made with the fextant. We talked of taking it back to Pello; but it was resolved, instead of this, which was a difficult expedient, and would have taken a long time to transport it to Mattila, a quarter of a league from Torneo, and observations made upon the fame star would have the fame results, fo proving no alteration in the instrument.

Tuesday, the twenty-feventh, we got every thing ready in order to observe as foon as the weather would allow us. We began as well to prepare whatever might be necessfary to us for the measure of our base; while M. Brunius got made at Ofwer Torneo eight large rods, very straight, each five toiles long, with a good number of supports, according to the idea which we had given him, and which we had entreated him to attend to.

~ We lived very comfortably at Torneo. M. Duriez, lieutenant-colonel, the rector named Proubst, that is to fay, priest, answering to deans in our dioceles, our ancient host M. Piping, M. Viguelius, the brother of M. Brunius, made up our general fociety; they were pleasant and fensible men: as for the rest, our unanimity and gaiety were fufficient for making our mode of life agreeable. The inhabitants of the country had conceived a friendship for us. M. Helant, our interpreter for the Finnish language, informed us at dinner on Wednesday, the twenty-eighth, that feveral countrymen wished to go to France with us, where they faid they would teach our fishermen how to take falmon.

Thursday, the twenty-ninth, the weather became very mild, the thermometers flood at the freezing point : the wind was south, pretty strong, and drove the water of the river over the edges of the ice. Saturday, the first of December, was fine, and an obfervation was made with the fextant.

Sunday, the fecond, two Laplanders from Corpikyla came to Torneo, each drawn by a rein-deer. We had never feen these fledges in motion before : the construction of

308

2

them

them is fingular, and the Laplanders and Fins made use of them with wonderful skill. I shall speak more at large of them at the twenty-seventh of December.

Monday, the third, was fine, and we made other obfervations with the fextant. The cold increased of a fudden to much, that on Tuesday morning, the fourth, the thermometer of spirits of wine was at 18°, and that of mercury at 22°, below the freezing point. During the night, and all day on Wednesday, the fifth, it fnowed. Thursday morning, the fixth, we took off the telescope from the foot of the fextant; we put it into its box, and caused it to be carried to Mattila, and brought back again into the observatory. The good people were very much superified at this ceremony; they looked upon it in some measure as mysterious: some of them asked M. Helant how he came not to attend the procession of the French? We replaced the fextant on its pedestal : that night we made an observation which gave the same elevation to the star, and shewed that the fextant had not suffered by all the motion given it in the porterage : by a fecond observation, made on Saturday, we found still the fame height for the ftar.

Wednefday evening, the feventh, M. Brunius arrived, and was to go back on Friday morning: the rods for the meafure of the bafe were made, as well as the fupports; but we knew not how to act. Were we to meafure the bafe now, or defer it until the fpring? A great deal of fnow had fallen already, and frequently it fnowed; fometimes even the weather was mild, and it rained, as was the cafe all this day; all this rendered the work of meafurement very difficult, and very laborious. In putting it off till the fpring, we were fure of having much longer days; and had a right to expect that the furface of the fnow, a little melted by the rays of the fun, and afterwards hardened by the froft at night, would make a cruft hard enough for us to walk upon, and perform our work with eafe. Many citizens of Torneo advifed us to put off the meafurement till the fpring, when the days would be longer, and the cold lefs fevere. M. Brunius and fome others gave different advice; they faid fome confiderable thaw might take place fooner than expected, and we run the rifk of lofing our meafurements.

After confulting among ourfelves, Saturday, the eighth, and Sunday, the ninth, it was refolved that M. Clairaut, M. Celfius, and myfelf, fhould go to the fpot to examine if the operation was then practicable. We took two fledges, and all three departed. with one fervant, on Monday afternoon, 'the tenth : we paffed by Mattila and Neder Wojakala, thence we croffed the river to go to change horfes at Ofwer Wojakala; from which place we proceeded continually among woods as far as Kukula, on the eaftern bank of the river, becaufe the ice was not passable in the cataracts; they were very rugged there, with large chafms in them in feveral places. From Kukula we croffed the river again to go to change horfes at Lactilu: we left it at half part five o'clock, and arrived at three quarters past fix at Corpikyla, at the house of Tepane Piping, where we fupped, flept, and took fresh horses on Tuesday morning, the eleventh. We passed on Itill among woods, on the western fide of the river, and passed over a fmall lake in the forest of Taipala. We arrived at Witza Niemi, whence we went down upon the ice of the river: we passed before Pekila, near to the church of Hieta Niemi, and from there to Coifwunkyla; we changed horfes there, and after leaving Niemifby, we followed very near the line of our bafe, as far as Mickolen Sari, whence we proceeded to M. Brunius's, where we arrived at noon.

We had a long conference with him on the project we had formed of measuring our base immediately; he strongly advised it, notwithstanding the difficulties started by M. Celsius.

Monday it was very cold, and still more fo on Tuesday. The last night while we were at Corpikyla, the wood with which the houses are built cracked with a loud noise,

as though it was about to fplit in every direction. Tuefday evening the weather was milder, it fnowed and fpoiled all the roads, greatly retarding our return. We were however under no apprehenfions of miltaking our road, becaufe it was marked by trees on one fide and the other. We traced the fame road we came by. The road upon the river was perfectly fafe except over the cataracts. Above Waojenna and through a good part of its current, there was a confiderable fpace not frozen from which continually a prodigious quantity of vapor arofe, thrown up by the impetuous motion of the water. We arrived at ten o'clock at Torneo: we made our report on the flate in which we found the ice and fnow, and the next day, Thurfday the thirteenth, in the morning, it was refolved to go and meafure. We prepared every thing neceffary for this work, and every one made his individual arrangements.

M. Camus and myfelf departed, Friday the fourteenth, at nine in the morning, to adjust the rods with which we were to measure, and trace the line of the base. Messare Helant and Herbelot came with us; we had five fledges, in which we took a quadrant and some necessary instruments, thermometers, files, mallets, and several iron works for our measures. We arrived a little after eight o'clock at the house of M. Brunius, where we found one room short of our former accommodation; his sister-in-law, wise of the chaplain of Torneo was on a visit to him. We managed as well as we could, I had my bed with me, which I laid on a large table.

Saturday the fifteenth, and Sunday the fixteenth there was dull weather, and it fnowed occafionally. Monday the feventeenth the weather was fine; we went to look about the courfe of the bafe; on the eighteenth we began to fix flakes, and continued our work on Tuefday. Meffrs. de Maupertuis, Clairaut, Monnier, Celfius, and Sommereux, arrived the fame day, and Tuefday we were all affembled together at the houfe of Mr. Brunius.

We had brought from Paris an iron toife well adjusted, by that of Chatelet, with a ftandard of iron as well, into which the toife exactly entered. Both one and the other were adjusted at Paris, at a time that the thermometers were 14° above 0. of Reaumur. Wednefday the nineteenth, we kept them in a chamber of the fame temperament by means of a good fire. We made five toifes of fir, which we armed at each of their extremities with a large round headed nail, filing it away till the toife exactly fitted the ftandard. We carried our precision fo far that a fheet of paper could not enter between the measures and the ftandard. While we were adjusting the toifes, beds were prepared for us, and I ceafed from keeping mine on the table.

Thurfday the twentieth, while M. de Monnier, and fome others continued fixing ftakes along the bafe, Meffrs. Camus and myfelf, with the five toifes which we had adjufted the day before, had fashioned eight long fir rods of the length of five toifes each. We made for this purpose a fort of long standard. We fixed in the apartment a large nail, and another in the porch, at a distance fome trifle short of five toifes, we placed supports in a line, forming a kind of fcaffold from one nail to another, we ranged along them our five toifes end to end very carefully. We then drove our two nails apart, and filed away from them just enough to allow of the five toifes, when they were closely joined at their ends to enter between them; the nails being driven into the wooden walls of the house. It was between these two large nails that we adjusted our eight rods, as exactly as possible of the length of thirty feet. We proved the length of the five wooden toifes, and afterwards the distance of thirty feet, between the two large nails.

We made ready on Friday the twenty-first to begin our measurement from the northern fignal. As a great deal of show had fallen, eight machines were prepared to clear the road for those who measured : they were large logs of woods fastened together

in

. 510 -

in the fhape of a triangle, drawn by a horfe, with the most acute angle foremost, fo that the fides encreasing to the end, ranged the fnow on both fides. Those machines, each of which was so heavy that one horse could fcarcely draw it, did not however fink deep enough into the fnow, and had not all the effect, which the country people gave us reason to expect, so that we made no further use of them.

As foon as we had arrived at the northern extremity of our bale, between ten and eleven o'clock, we concerted together, to begin exactly at the centre of the fignal, and to go on the ice from the fhore fome toiles diltant from the fignal : we then divided into two parties, each confifting of four meafurers. Each of us had a pencil; fome made ule of paper, others hung a flip of board to their neck, on which to mark a flroke with their pencil every time they laid down their rod. We did not truft these rods to any of the country people, nor even to our fervants; they only fupported one end of them to help us in carrying them; one of us always holding the other, and taking care to unite exactly the nail which ended it, with that at the extremity of the one before. We had the precaution to mark our rods, that they might fucceed in the fame order; already we had measured 700 toiles at half pass two, when night coming on, we returned to the house of M. Brunius. That day it was exceeding cold; the thermometer was at 18° below the freezing point. While we were upon the bale, M. le Monnier drinking fome brandy out a filver cup, his tongue was glued to it in fuch a manner as to tear off the fkin.

Saturday the twenty-fecond it became milder, it fnowed a little till noon; it did not however interrupt our measuring; even till three o'clock, the weather became open, enabling us to fee fufficiently well.

Sunday the twenty-third was very mild and clear; while we were on the base at noon, we faw the fun entire, elevated about a quarter of a degree, that is to fay, about half its diameter above the horizon, in the direction of the river; we faw it as well on Tuesday the twenty-fifth; it role at half-past eleven, and fet half an hour after noon. The weather continued fine and moderate on Monday, Tuesday, and Wednesday. Messare De Cederstrom and Meldecreutz came to see us measure, and remained with us Tuesday and Wednesday.

Wednefday the twenty-fixth in the evening the cold increased; we all fuffered greatly in returning to M. Brunius's, from which we now proceeded as far as full two French leagues. We got into our fledges, heated by the exercise of measuring, and proceeded two leagues in this state without moving our limbs, and exposed to an extreme cold; notwithstanding which none of us was materially injured; 'tis true M. de Maupertuis had some of his toes frost nipped; and I for some weeks felt pain in my fingers; but this was little to what we had a right to apprehend. Wednesday evening the thermometer was at 15° below the freezing point, and Thursday at 25°.

On the twenty-feventh, there was yet one part of the bafe to meafure which was not planted with flakes; Meffrs. Clairaut and Camus went to fix them, while M. de Maupertuis and myfelf undertook a fhort but terrible excursion. On taking observations of the angles at Avasaxa, we had omitted to take the height of a tree which entered into the angles observed. This could not cause any fensible error in our observations, but M. de Maupertuis was too fcrupulous to pass over the flightest matter. We therefore ascended Avasaxa, drawn in pulkas by rein-deer: they are fledges made like strall boats, pointed before, and ending in a keel which is only two or three inches broad. The Laplanders have fledges of this description five or fix feet long, which are used for transporting their dry fish, and rein-deer shorts; but those common among the inhabitants for travelling, which were what we made use of, are at most only four feet long; the the deck of these fledges is covered with boards, and on the edge of them a rein deer's fkin is nailed, which he who travels in the pulka draws over his breast, and fastens with cords found his body, to prevent the fnow, in which he is sometimes nealry buried, from entering the fledge. The principal difficulty is to preferve a balance, the pulkas having no more footing than the skaits which are commonly used in France. M. Brunius who accompanied us, accustomed to this fort of conveyance, managed his so well that he preferved a perfect equilibrium; M. de Maupertuis, and myself were continually overfetting when we attempted to raife ourselves with a little stick on one fide, we fell over to the other; M. de Maupertuis even bruised his arm.

The rein-deer which drew us, are a kind of ftag whole horns are large, with the branches turned down before. These animals ferve for many purpoles; the flesh of them is eaten, which is tender but infipid; the inhabitants, particularly the Laplanders, dry and keep it for a long time; with the nerves of them they make thread, which is used especially for fowing of the planks of boats together; they eat their milk, and make cheefe of it, which is not good. Their skin ferves for dress, particularly that of the young ones, the hair of which is fost. There is no inhabitant whatsoever, whether Fin, or Laplander, nor even Swede, without his coat of rein-deer skin; we as well had each of us one of them: they are called Lapmudes, and are used instead of great coats. The hair is worn outside, and it is lined with cloth, so rather shin with the hair turned inwards. Of the skin of the old rein-deer, showings or rather pliant boots are made, the hair of which also is worn outside; they are very warm and very ferviceable for walking with on the show when it freezes; when it thaws they are not worn.

Rein-deer are used for travelling in places difficult for horfes to pass, or in countries where there is a fearcity of fodder for horfes, as in the neighbourhood of Kengis, and to the N. of it, that is to fay, in all the northern part of that continent. Some travellers have pretended that on being told in its ear, the place to which you were disposed to go, the rein-deer underflood you; this is a mere tale; they are very fleet, but not strong; harnefled to a fledge, provided the road were well beaten, they might travel thirty leagues in a day; but when the road is not hard, and well beaten, and the fnow refifts the fledge, the rein-deer gets on with difficulty, and very flowly. It has the advantage of being able to find its food every where. When tired, his mafter, well wrapped up to keep himfelf from the cold, loofens the animal, who does not wander far : he feratches up the fnow, and at bottom finds a white moss, which is almost his only food, fo that the traveller only carries provision for himfelf; he puts it on the head or fore part of the fledge. A matter which will appear extraordinary is, that on a journey to Wardhus, the traveller is obliged to carry provision of wood, on account of passing over great extents of country entirely naked, and without trees.

From the houle of M. Brunius we proceeded over the ice with dreadful rapidity, there the road being beaten as far as Narki, at which place we were at the foot of the -mountain. It was entirely covered with fnow, there was no beaten track, and we had to apprehend falling between rocks, where we fhould have been overwhelmed in the fnow. A Fin, who had long and narrow boards faftened to his feet, walked flowly before us to fathom the road; he led with a ftring the rein-deer of the first fledge; this poor animal funk into the fnow up to its belly, and had great difficulty, as well as those which followed him, to draw us to the top of the mountain; we were frequently obliged to ftop for them to reft, and take breath.

We however arrived, and immediately made ready our quadrant of eighteen inches, for taking our obfervations, while two Laplanders and a Lapland woman who ferved

us

312 -

us for guides, made a large fire, and the rein-deer were digging in the fnow, and feeding on the mols they found. The cold was fo extreme that the fnow did not melt before the fire, nor a foot from it. On going down the mountain our Laplanders cautioned us to plunge our flick into the fnow as deep as we could, to leffen the velocity of the fledges, and to prevent their continually falling on the hind legs of the rein-deer, which were faftened to them. When we were at the bottom of the mountain, our Laplanders left their own fledges at Narki, and each guide feated himfelf on the forepart of a fledge, and kept it poifed with fingular addrefs. We went all the way to the house of M. Brunius without once overturning, and very rapidly.

M. Muritius, belonging to the chart and map office of Stockholm, atrived at Torneo, and came to fee us continue and compleat our measurement of the base, and returned again to Torneo. We measured in two distinct parties as before noticed; the result of the measurement of one was 7406 toises, 5 feet 4 inches, of the other 7406 toises, 5 feet exactly. The second party in measuring fixed in the ice a stake at every 100 toises. M. de Maupertuis, Camus, and myself went on Saturday the twenty-ninth, and Sunday the thirtieth, to be certain that no error had occurred in the number of the hundreds, and measured with a long chord of 50 toises, the whole length of the base.

We completed this at three o'clock in the afternoon of Sunday; a quantity of fnow fell with a bleak north wind. M. de Maupertuis with M. Helant fet off for Torneo, to which place Meffrs. Clairaut, Le Monnier, Sommereux, and Herbelot, had gone the Friday before. M. Camus and myfelf returned to M. Brunius whom we left on Monday morning the thirty-first, accompanied by M. Celfius, and two fervants, and arrived at Torneo at feven o'clock in the evening. It was very fine in the morning and fufficiently temperate, but at four in the afternoon, a very cold South wind blew, with fnow.

Tuesday the first of January was very fine but very cold: the thermometer remained for a long time at 20°, and even fell fo low as 22° below the freezing point. Wednesday morning the second, the thermometer of mercury was at 28°, and that of spirit of wine at 25°. On the evening of the same day, the cold increased, the thermometer of mercury was at 31<sup>‡</sup>, and a bottle of strong French brandy was quickly frozen. We heard the wood of which the houses are built, in the night crack with a great noise. The noise refembled that of musquery. In spite of this dreadful cold, the inhabitants travel a great deal, and seem to prefer this feason for their business.

Thursday the third, it fnowed in quantities: at night the sky was clear, and Friday morning, the fourth, it was covered with aurora borealis; the thermometers were at 25° and 28°, which they continued to be at, on Saturday the fifth, the day on which they kept Christmas, which they call Jule; the inhabitants passed a great part of the day at church, and the rest in their houses, very much retired, and occupied with reading, or finging the plasms and canticles of the church.

The thermometer of mercury in the evening was  $31^\circ$ , and Sunday morning the fixth  $33^\circ$ . An entire bottle of French brandy was frozen in a room without a fire. The evening of the fame day, the thermometer was at  $37^\circ$ , while that of fpirit of wine was but at 29°, and this laft was frozen on Monday morning the feventh, and had rifen to the temperature of the cellars of the observatory. M. de Maupertuis carried it into his room in this state; immediately after thawing, it fell a great deal, and afterwards rose to the temperature of the apartment. The weather became milder in the evening, and the thermometer of mercury was at  $25^\circ$ , a quantity of fnow fell with a South wind.

M. de Maupertuis had begun at the house of M. Brunius, while we were measuring the base, an experiment, which he repeated several times at Torneo, to ascertain if the toises, and rods of wood, were lengthened or shortened by the different temperatures of

VOL. L.

air :

air : he kept continually in his apartment two of the wooden toifes that we had adjufted in the iron flandard, and two others without in the court; he never diffinguithed any fensible diminution or lengthening; he was rather of opinion that those which had been exposed to the cold were lengthened. By the height or diffance from the zenith of the flar J of the dragon, taken at Pello and Torneo, we obtained the amplitude of the arc of the meridian comprehended between the two observatories. We had but to compare it with the diffance in toiles from Kittis to Torneo, which we were enabled to calculate after ascertaining the length of our base. The parallel of the observatory of Torneo was different from that of the fleeple, which ferved for the point of the last triangle. We had not measured the distance between these parallels; but from the measurement I had made for taking a plan of the town, I knew within a trifle the distance between them. We every one were occupied in private, calculating our triangles. M. de Maupertuis has published those which he made by feveral fucceflions of triangles, in his book on the Figure of the Earth; with all the corrections, and fubtractions which the most rigid geometrician could require.

Befides our ufual occupations, and the obfervations which we had fometimes the opportunity of making, although very rarely, every one had fome diftinct pafime: I paffed many of my leifure moments in copying fair the plan of the town of Torneo which I had taken, and the courfe of the river comprized within the extent of our triangles: M. de Maupertuis had brought a great number of books which he lent to us: we were rather long at table after dinner and fupper: frequently vifited each other: went often to fee our friends in the town and neighbourhood. Thefe together made our time pafs pleafantly enough.

During the night the wind abated, and Tuefday, the eight, it was fair, and not fo cold. In the morning I went to fee our old landlord the burgo-mafter, and afterwards we all went to dine with the lieutenant-colonel who had invited us. There was a large company, we were twenty-nine at table, fourteen ladies and fifteen gentlemen. It was All Saints Day; we faw one hundred Finns come out of church at noon, who were returning to their houfes, fome in town, fome in the country higher up the river. This fucceflion of fo large a number of fledges formed a fingular fpectacle, and at Hapa Niemi we were most advantageoufly placed for feeing it.

Wednefday the ninth was fine and rather mild, as well as the next day; still the thermometers were at 17° to 19°, and although the cold was much more intense than it was in France in 1709, we could bear it very well.

Thursday the tenth, there was a grand dinner at Papilla, or Preskhot, (the presbytery, or priest's house), at Mr. Foulq's the rector of Torneo: during the night, and on Friday the eleventh, it fnowed with very mild weather; the thermometer of mercury was no more than 3° below the freezing point, and that of spirits of wine 5°, instead of which difference before the fevere colds of Sunday and Monday, they were both of them at the same degree 4° or 5° below o.

Saturday the twelfth, was new year's day, a great holiday in this country; it was fine but rather cold. After dinner M. Duriez arrived with his lady; they fupped with us, and did not leave us till midnight. The cold increased continually, and on Sunday the thirteenth, at noon the thermometers were, that of mercury at 27°, and that of spirit of wine at 23°. Monday the fourteenth it was less cold, and in the afternoon it fnowed with a strong South wind. Tuesday the fifteenth, the two thermometers were at 13°, it was cloudy, and fnowed all night.

Thursday the seventeenth it continued to be very mild; at least we found it such, although it froze hard: M. de Maupertuis invited to dinner all those who had shewn us civilities,

۰.

civilities, and the principal inhabitants of the town: we were thirty-five at table, and treated them handfomely. The court and fireet were full of Fins, and children, who came to fee the novelty of the entertainment.

It was at the time of the fair of Jukas Jerfwi; it begins the fourteenth of January, and ends the day of the Conversion of St. Paul. It is held thirty miles from Torneo, about fixty French leagues; the citizens of Torneo go there in crowds; they alone have the right of buying there. They are obliged to obtain a permit from the governor of the province to go to this fair; this cofts them three dollars, worth about thirty-four or thirty-five fous of French money : were they to go this fair without this licence, they would be fined one hundred and fifty dollars Coppermyth, that is to fay, eighty livres French money, (the filver dollar being worth about thirty-four fous, the coppermyth dollar only eleven fous.) To go any where else requires a fimilar permit; however, when they are going no farther than Ofwer Tornco, or Pello, the allowance of the lieutenant colonel who commands in the town is fufficient, and is given gratis. They fet off for the fair of Jukas Jerfwi, in their fledges drawn by horfes as far as Ofwer Torneo; there they take fledges drawn by rein-deer, and fend their horfes back. They have at the place where the fair is held, a great number of fhops which belong to them, wherein they dwell. These shops which are abandoned during the rest of the year, compose the village of Jukas Jerswi, with the church and the house of the rector. It is there that the citizens of Torneo trade with the Laplanders ; they carry there fomebottles of low brandy, fyrup which they bring from Stockholm, and dried bread in cakes. The Laplanders in exchange give them cod, and other dried fifh, fkins, and dried meat of the rein-deer, bear and foxes skin, of different colours, ermines and martins. I wilhed to fee this fair; the base being measured, I had leifure, but I could not find any fuitable company to go with, the burgo-mafter not going. I did not much regret it however, the whole country being covered with fnow, fo that I could not have diftinguished either lakes or rivers, scarcely even the forest.

Friday the eighteenth, the weather was delightful, not at all cold; M. Camus and myfelf had began to turn with exactitude, fome balls of iron for experiments on the fimple pendulum. M. Camus alfo himfelf caft fome balls of pewter, filver, and copper, he turned thefe as well for the fame purpofe.

We 'had alternately fnow, and fine weather almost always cold. The thermometers on Saturday the nineteenth, were at 19° and 21° below o. Monday morning the twenty-first at 12° and 13°; the evening 16° and 18°. Wednesday the twenty-third, 20° and 22°. All day on Thursday the twenty-fourth, and all the following night, at the freezing point; with a strong S. W. wind, and the solution melted a little.

All day Saturday, all night, and Monday morning the twenty-fixth, very fine and mild, the thermometers at 1° below 0. This weather continued the remainder of the month, but it frequently fnowed.

On the last day of January the cold began to increase, in such manner however, that it frequently all on a sudden became mild. The variations of cold in this country are extremely sudden; at times we were almost frozen,; and immediately afterwards found the cold very easy to bear. The thermometers confirm the reality of these variations; and that they are not to be attributed simply to the individual temperament of men, and less to the imagination.

At Stockholm, the idea they entertained of this country was not very correct; it is not to be wondered at that we should be ignorant of it in France. When we came away, M. Le Comte de Maurepas, presented us with church plate, with directions to make use of it, provided our ambassador should not disapprove of our doing so. His Excellency, after confulting with his friends, told me by no means to perform mafs in the country to which we were going; fince if we were to give offence in any meafure to the inhabitants, we might expose ourfelves to inconveniencies, which would incapacitate us from executing the work we were upon. Notwithstanding, the inhabitants of Torneo took no umbrage at our performing the offices of our religion, provided it were in private, and with closed doors. Having from motives of prudence abstained for fome time, we met with gentle reproaches on the occasion from M. Foulq the rector, and M. Viguelius.

Sunday the third of February, although the thermometers were at 10° below 0, as it was fine, M. Sommereux and myfelf went to take a walk in the vicinage of the town, as folks in France are wont to do in fummer a little before funfet.

Wednefday the fixth, it was much more fharp, the thermometers funk to 20° and 25°. During the night a great wind arole, which continued all Thurfday the feventh, with fnow. It was dreadful weather, the wind had raifed in different places prodigious heaps of fnow, particularly along the houses; of many it covered all the windows, and some fmall houses were buried in the fnow.

The thirteenth, the Feast of the Purification of the Virgin Mary, was celebrated in a very folemn manner; there were prayers twice in the town church. Many people received the communion. The cold had fomewhat abated, the thermometers were not lower than 13° below 0.

Tuesday the hineteenth, the weather was fine and mild; fome fnow melted in the fun, Meffrs. de Maupertuis, Sommereux, and myself, went out walking. This fine weather did not last; the fame evening it became cold, with wind, and fnow, which continued the two following days. Friday the twenty-second, on going to the fouthern extremity of the town, I was much pleafed with the fingular appearance which the heaps of fnow drifted by the wind, and collected along the houses, and on the top, offered. The road through the town was exceedingly rugged, and the masses of fnow by which it was bordered, very much refembled rocks; notwithstanding this Messes. Le Monniei and Celfius went to Kimi, where there was a large assessed.

Monday the twenty-fifth, it was much colder; the thermometer which was already at 15° yefterday funk to 20°. The burgo-mafter and four Romans who are the Judges of the town, went to meet the governor. He did not arrive till Tuefday morning the twenty-fixth, and without flopping at the town, continued his route to Ofwer Torneo, where he flopped a fortnight.

The first of March we had a Swedish officer to dine with us, who served in France, he came from Petersburg in fixteen days, and after dinner departed for Stockholm. I conformed to the ancient still in keeping the feast days, as the Catholics in Sweden are wont; we kept that of St. Matthias, on Thursday the seventh.

Monday the eleventh at night, M. de Guilingrip, governor of the province, returned from Ofwer Torneo; Meffrs. de Maupertuis, Clairaut, and Celfius, went to dine with him at M. Silfriffon's where he lodged. We went to pay our respects after dinner.

Saturday the fixteenth, I made ready a telescope, and went to the house of M. Viguelius at Grenwick, on the other fide of the water, to hang a fecond pendulum, and all of us went over in the evening to observe an eclipse of the moon. We had the whole horizon towards the west uninterrupted, which we should not have had in the town. The horizon was thick and full of vapour: we notwithstanding observed this eclipse of the moon; but we could not observe that of any of the fatellites of Jupiter, because of his not being but very little above the horizon at that time.

Although

Although we had every reafon to rely upon the exactitude with which we had determined the amplitude of the arc of the meridian, comprehended between Kittis and Torneo, by the obfervations of the fextant made upon the flar  $\partial$  of the dragon; the flar *a* of the fame conftellation, paffing very nigh to the zenith, we formed a defign of taking advantage of the time which the long winter afforded us, to obferve again at Torneo, and afterwards at Kittis, the diffance to the zenith from the latter flar *a*. We made ready the fextant for this purpofe, and the fky being clear on the feventeenth, eighteenth, and nineteenth, we made the obfervation on those days.

The South was determined at the little observatory, built at Torneo upon the edge of the water. Already several days had passed fince we had fixed stakes in the source, following the direction of the meridian: on this line we sought with a quadrant two points, from which two perpendiculars set off, the one answering to the grand observatory of the sextant, the other to the steeple of the church of the town. We measured on Thursday the twenty-first the distance between these two points, that is to so fay, between the parallel of the church of Torneo, and the parallel of the observatory of the fextant. We found the distance 73 toises, 4 feet, 5 inches.

Friday the twenty-fecond the weather was very mild, the fnow funk, and melted a little. Saturday the twenty-third, we took down the fextant; we put it into the cafes, and prepared whatever was neceffary for the voyage to Pello, which we proposed beinging the following Monday. M. de Maupertuis on Sunday the twenty-fourth, gave a grand dinner to the governor. More than thirty perfons were prefent.

On Monday the twenty-fifth, Messers. Clairaut, Le Monnier, Celsius, and myself, fet off one after the other; each having care of the instruments, which we transported in fledges; we followed the fame road we had gone before; and all of us had arrived at nine o'clock in the evening at the house of M. Brunius, and the next day, Tuesday the twenty-fixth, we reached Pello. We could not always keep on the ice of the river, it was too uneven in the cataracts; there were even fome confiderable breaks; we were on this account fometimes obliged to traverse the woods. We found in them three Lapland families, who had erected there their huts.

These huts were formed of a number of poles twelve or fifteen feet high, one end leaning on the ground, where they formed a circle of about twelve feet : by the other extremity these poles joined at the top, and formed a cone. They put over these poles fome rags, and some rein-deer skins, which only covered a part. The top is entirely open, and ferves for a chimney for the fire which they make in the middle of this fort of tent. They pass their winter thus, very badly clad, and often sleep with the show for their pillow. When they change their abode, they carry away their rags and deerskins, and leave their poles as they were; fecure of finding others every where in the forests. We saw a number of these huts which had been abandoned. One of the three families which we met with, consisted of twelve persons, the two others of no more than five or fix.

When we were at our landlord's at Purainen, we found his court full of Laplanders, with their fledges loaded with merchandife; that is to fay, cod, dried fifh, and rein-deer fkins. These poor Laplanders lay in the middle of the court during a most rigid frost, in some of the fledges which were empty; we even faw a child among them who perhaps was not a year old.

Wednefday the twenty-feventh, Meffrs. Sommereux and Helant arrived with the telescope of the fextant. We had already placed upon mount Kittis a large three feet quadrant, and the inftrument for taking the South. Thursday the twenty-eighth, we returned to the mountain, and verified the quadrant by a back observation. Friday

7

the

the twenty-ninth it fnowed a little, M. de Maupertuis arrived, and told us that M. Camus was ill, and would remain at Torneo, with M. Herbelot. Saturday the thirtieth, we placed the fextant on the mountain, and the pendulum of Mr. Graham in the apartment of the ftone fhaft, that is to fay, the apartment of Corten Niemi, where we had conftructed a ftone fhaft. We faw a large number of Laplanders arrive in their pulkas, followed by many fledges full of merchandize; the following days fome of them came into our rooms; they entered without knocking, and placed themfelves on their knees to afk alms, making a long fpeech, of which we comprehended nothing but the word Jefou Chriftou. As foon as we had given them a piece of money, they immediately afked the mafter of the houfe for brandy, and after drinking fome, danced and fung with all their might in the court; there was no harmony in their finging. They have dogs who make fuch a fingular noife, that we miftook it firft for the catterwauling of grimalkins.

It continued to fnow occasionally; on Wednefday the third of April, it fnowed while the thermometer was at 5° below o. M. Le Monnier and myfelf faltened the fixed telescope to the shaft, and observed the passage of Regulus for the experiments of the simple pendulum; Messer de Maupertuis, Clairaut, and Celsius were upon the mountain, disposing properly the fextant for observing the passage of the star a of the dragon. They began to make their observation on Thursday morning the fourth, and continued it the fucceeding days.

The balls which M. Camus had made of different metals were finished, and M. de Maupertuis had brought them. The pendulum of M. Julien Le Roi, was placed in the flone shaft room, its rod was split, and was separable into two pieces; the different balls were successfully fitted to it, to observe the length, or the number of their vibrations in a determined time, which was known by the pendulum of Mr. Graham, regulated by the observation of Regulus, keeping the temperature of the apartment always the fame, by increasing the fire, or fuffering the admission of cold air at the door.

Thursday night, the thermometer out of the room was 9° below o. And Friday morning the fifth, it was 17°; the night was fine, we made the observation with the fextant. M. de Maupertuis had his bed placed in the apartment of the flone fliaft where the pendulums were, in order to be more within reach of preferving a regular heat. That day the Annunication of the Virgin was celebrated with great folemnity: We continued our observation on the simple pendulums; we made that of the passage of Regulus by the fixed telescope, afterwards M. Le Monnier and myself, went to observe the flar a of the dragon with the fextant; we were very well fatisfied with this observation : a little after we took the elevation of Venus, at its paffage to the meridian towards the north; fhe was 1° 15' above the horizon. We defcended from the mountain and entered our apartments on Saturday the fixth, at three in the morning. The twilight finished at eleven o'clock at night, and the dawn began at one in the morning. The thermometers yesterday were in the evening at 12° below o, and this morning they were at 16°. The wood of the houfes cracked, as it had done in the months of December and January; M. de Maupertuis was all the morning observing the balls, and I  $\sim$ all the afternoon.

Again it was exceeding cold during the night. Sunday the feventh, at five o'clock in the morning the thermometer of fpirits of wine was at 20°, and Monday morning the eighth at 18°. Thefe two days we continued the obfervations of the balls and pendulums. We went to the mountain on Monday to take down and pack up the fextant, and the other inftruments, to be ready to return the fooner to Torneo. The cold ftill continued, and Tuefday morning the ninth, the thermometers of fpirits of wine were  $17\frac{1}{2}$ ° below 0: -

there

there were yet fome balls and pendulums to make experiments with, which was done on Tuesday and Wednesday; and on Thursday, the eleventh, we set off to return to Torneo, where we arrived on Friday, the twelsth, in the asternoon.

M, de Maupertuis had fet off from Pello with M. Celfius, to go beyond Kengis, to look after a great ftone, on which certain characters were engraven, and which was fpoken of as a curious monument. They only arrived at Torneo on Sunday, the fourteenth, at ten or eleven at night. We remained at Pello as fhort a time as poffible : it was time to come back to Torneo, in order to prevent our being expofed to the hazard of being obliged to wait five or fix weeks, or perhaps longer, at Pello. Travelling is altogether impracticable during the height of the thaws, whether by land or water ; thefe begin earlier or later, and laft fometimes a very long while. The fnow began to melt, afterwards it froze again, and formed a cruft fufficiently hard to bear almost every where. On Monday, the fifteenth, the weather was fine; but on Tuefday, the fixteenth, there was a South wind and much fnow. The thermometers at 4° below o.

Thursday, the eighteenth, in the holy week, the inhabitants went to church; there was a fermon, but no communion. On Friday, the nineteenth, they went more generally: they gave a fermon with the communion; many received the Lord's Supper. In the afternoon, a fecond discourse was given, and the priest fang fomething from the pulpit. They do not fast commonly, even on Good Friday; they however practife fome mortifications, as they think proper: fome more devout than the rest ate nothing during the whole of Friday. Saturday, the twentieth, and Easter Sunday, the twentyfirst, very fine and mild weather, the fnow melted in the fun. Easter Day, the rector and the ministers did not administer the communion: people, however, went to church, and a fermon was given morning and evening.

M. de Maupertuis, immediately after his return from Pello, refumed his obfervations on the lengthening, or diminution of length, of the wooden toiles, from expolure to heat and cold. During Easter week we observed the variation of the needle, which we found to be 5° and about 5'; it was nearly the same as we noticed in the Baltic before our arrival at Stockholm.

The houfe which M. Camus lodged at looked upon the bay which the river forms to the Welt of the town; and one of the rooms was a very fit one to verify the fextant and its divisions in, by actual measurement upon the ice. M. Camus caufed the floor of the room to be taken up, in order to fix with more firmnels, upon a vault which was below, two ftrong cross trees, to ferve as a fupport for the fextant, and enable it to move in the line of the horizon with its divided limb. M. de Maupertuis fent a fervant to-Ofwer Torneo, who brought thence four of the large rods with which we measured the bale, for the purpose of measuring a fuitable space for the proving of the fextant.

The weather was continually changing : at times the fnow melted, especially when the wind was foutherly; at others it fnowed again, and frequently it was very cold.

Tuesday, the thirtieth, after Low Sunday, there was a great dinner at the rector's, at Preskhot: we were invited; but as there was to be a prodigious number of guests, and as we saw fledges going there from every quarter, M. de Maupertuis, M. Sommereux, and myself, did not go, nor M. Camus, whose health was not yet perfectly reestablished.

Wednefday, the first of May, at half pass two in the morning, we faw Venus on her passing the meridian, towards the north; elevated about 4° above the horizon; it had frozen very hard, and the weather was beautiful; the heat of the fun melted the fnow from nine in the morning till fix at night. M. Camus and myself adjusted to their proper length of five toiles the four rods which were brought from Ofwer Torneo, and which were found each too fhort by about half a line.

6

Saturday,

Saturday, the third, we placed in the ice a large log, with a fight opposite to the room wherein M. Camus had caufed the fextant to be fixed horizontally, at the diffance of 380 toifas. We afterwards placed a log of wood, as large as the first, with a fight in fuch a position that a line drawn from it to the first fight should fall perpendicularly on the line drawn from the first fight to the centre of the object-glass of the fextant. In this last space, of upwards of 330 toiles, not half a line of difference was found on our twice measuring it.

Sunday, the fifth, after mafs, we began to obferve the angle which the two objects formed at the fextant : we began on Monday, the fixth, and finished on Tuesday, the feventh. It was yet cold at times ; but it began to thaw, the snow melted, and occafionally it rained ; all this made the roads very bad. The letters which ordinarily arrived on Sunday and Monday, did not reach us till Wednesday the eighth. On the first of the month I was prefented with small springs of birch in a phial, as showers are wont to be prefented in France. The warmth of my apartment made the springs open their leaves. By night it froze a little; in the day-time it was fine, or at least mild.

On Thursday, the ninth, the ground appeared; being fine, we walked out of the town to the Bolplas (bowling-green). A part of the ifle of Lammas was visible; notwithstanding people passed over to it upon the ice; and there were there already two horses who had left their master's house. At our return, passing by the church, we faw the funeral procession of a girl; it consisted of ten men, dressed in black, who carried the bier; the priess and assistants, five or fix in number, followed, having the father in the midit of them; after them, another relative of the deceased. The procession was very orderly and well conducted: no female accompanied it, it is not the custom; they go to the church before.

Friday, the ninth, and the two following days, are fet afide for familiar inftruction. A catechifm is made, in which, indifferently, young and old are examined. Thurfday, and Saturday, the eleventh, it is conducted in the Finnish language, for the men and maid fervants; and on Friday in Swedish, for the burghers, who attend very punctually.

Sunday, the twelfth, the weather pretty fine, the thaw continued; and on Tuefday, the fourteenth, the water began to fpread in quantity over the furface of the ice, and make the paffing over it very difficult. The burgomafter and M. Viguelius came to refide in the town till the paffage in boats fhould be free, after the melting and differfion of the ice. A great number of country people coming to town had planks on their feet, four or five inches wide, and eight feet long: they make use of them in winter for hunting with, and travelling over the fnow, when there is no beaten road. Thefe fkates are also useful during the thaws to pass over the ice with; they binder it, weak as it is in fome places, from giving way under them. They use, particularly in the forefts, machines of this description, of no more than fix feet long.

M. de Maupertuis, before the thaw, caufed a lump of ice to be cut out of the river; it was two feet thick : we were told that it was frequently thicker; but that the fnow, which had fallen immediately after the first frosts, prevented its becoming fo thick as usually it did. The post did not arrive until Wednesday night, the fifteenth, owing to the fnow, and the difficulty of the passages.

Thurlday, the fixteenth, the weather being pretty fine, we walked into the northern part of the illand, where more than half the ground was visible. Friday, the feventeenth, and Saturday, the eighteenth, it was colder; fome fnow fell, and it froze during the night. Sunday, the nineteenth, was finer. Monday, the twentieth, it fnowed all day, but it melted immediately along the ftreets; however large heaps of it remained. Tuefday, the twenty-first, it was fine: in walking about we looked for fome proper place place on which to erect a monument commemorative of our expedition, with a fuitable infcription. On going out of the town we found a large rock, which was not far from the church; we examined it, and finding it folid, began to work upon it. In this country they have no malons: inflead of working with the mallet, they make a fire on the rock, and when the part they wilh to open is fufficiently heated, they throw water upon it, which makes the rock fplinter. A letter which M. de Maupertuis received on Wednefday, the twenty-fecond, flopped the work. We thought of nothing now but returning to France, as foon as the navigation flould be free. The fame day, M. de Maupertuis learnt, by a letter from M. de Maurepas, that his Majefty had granted a penfion of a thouland livres to M. Celfius.

Friday, the twenty-fourth, was another of those grand prayer-days which I have before noticed. The river brought down a quantity of floating ice, and people began to pals it, although not without danger. The fun fet entirely at ten minutes palt ten. We afcended the highest part of the ifle of Swentzlar: we observed with a quadrant the angle between the fun at the horizon and the fignal of Kukama, at the fame time counting feconds by a pendulum which we had placed near the fpot, in one of those houses used for keeping fodder and cattle in, and which then was empty. The night was very fine : the next morning we returned to take the angle between the rifing fun on the horizon and the fame fignal. The direction of our fuccession of triangles, with respect to the meridian, as found by these observations, differed by some minutes from the direction found at Pello. We were at first furprifed; but quickly reflected that Kittis and Torneo not being under the fame meridian, we ought to find fome difference, on account of the two meridians approaching fenfibly towards the poles in the country where we were, M. Clairaut very quickly made the calculation of what this approximation of the two meridians amounted to; and it was found, by taking this into computation, the directions of the triangles taken at Kittis and Torneo agreed within half a minute of a degree.

There was now fcarcely any ice on the river; yet the fea was quite white with the floats of ice covered with inow. There was very little fnow remaining on the ground, even on the northern fide of bufhes; and the inhabitants began to fow their barley all over the island.

Sunday, the twenty-fixth, there was no longer any night; and a fortnight had elapfed fince our being enabled to read in our apartments the most finall characters at midnight. I had my fire only once made up in the day. I was much amufed for a long time, on Sunday afternoon, admiring the address of a citizen of Torneo, who could draw, without having ever been taught, and delineated figures with fingular fkill: had he been under the hand of a mafter, he would have excelled in this line; he drew pictures, made coats, and was the only tailor at Torneo.

They kept Easter the fame day as we did, and Rogation Sunday as well. Monday, twenty-feventh, and Tuefday, the twenty-eighth, people went much to church: that day they preached on the gospel which we have for the Rogation mass. They call these days Gonge dagen, the days of procession; they however have no procession, and are fatisfied with preaching and finging the hymns of the church.

I went to M. de Maupertuis to help!him to place two pendulums near to each other; he made use of them for examining if two pendulums, moving very near each other with unequal vibrations, had any sensible influence one on the other: M. de Maupertuis did not find that they had.

The horfes had all proceeded to their fummer quarters; my landlord fent for his, which he wanted to go to Kimi. The horfe on his return refted at his mafter's; and vol. 1. TT Wednefday Wednesday morning, the twenty-ninth, departed of himself to join his companions, which he could not effect without swimming across the river.

M. Viguelius, affiftant mlnifter and director of the fchools of Torneo, had composed a Latin poem in honour of the King of France, and the academicians which his Majesty had fent into the North; he invited us to dine with him on Wednesday, and gave each of us a copy.

Thursday, the thirtieth, Ascension Day, was kept very solemnly; we kept it also in our little chapel. We had a large company to dine with us: the lieutenant colone, with the gravine, which answers to counters, was of the party. Sunday, the fecond of June, very fine weather, and Monday, the third, the fame. I went with M. Sommereux to the highest part of the island to see the fun set: the upper edge passed behind mount Nieva, near to Corpikyla, and shortly afterwards it again appeared on the other fide, that is to fay, on the right of the mountain; it did not entirely disappear before two or three minutes after eleven.

M. de Maupertuis went in the afternoon to fee the veffel which was to carry our inflruments and luggage to Stockholm. We began to make ready for our departure; the following days were dedicated to this purpole, and were fully occupied. On Wednefday night, the fifth, many cafes filled with inftruments were carried on board the veffel, nearly two leagues diftant from Torneo: the fea and the river are fo fhallow as not to allow veffels to approach nearer to the town. We took our leave: M. de Maupertuis rewarded, in a noble manner, all those who had rendered us fervice, and we thought no longer of any thing but our departure.

## DEPARTURE FROM TORNEO TO RETURN TO FRANCE.

ALL the inftruments, baggage, and one of our coaches, were put on board a fhip belonging to Torneo, which was fpeedily about to fail for Stockholm. Sunday, the ninth, Whit-Sunday, I faid mais early; and M. de Maupertuis, after hearing it, had every thing ready to go by fea to Stockholm. Meffrs. Le Monnier, Sommereux, and Herbelot, were to accompany him; Meffrs. Clairaut, Camus, Celfius, and myfelf, intending to go by land, in the coach which for that purpole was left behind at Torneo. The wind became fair in the afternoon; and as M. Le Monnier, who was gone to Kiemi with M. Celfius, was not returned, M. Clairaut took his place, and went after dinner with Meffrs. de Maupertuis, Sommereux, and Herbelot, to embark on board the veffel in the harbour of Puralakti, two or three leagues from the town: Meffrs. Camus, Helant, our interpreter, and myfelf, accompanied them on board; we faw them fet fail at feven in the evening, and returned in one of our boats. We went to Hapa Niemi to take leave of the lieutenant-colonel, and at ten o'clock got back to town, where we met with M. Le Monnier returned; M. Celfius came back during the night, that is to fay, towards midnight, for there was continual day. Monday morning, the tenth, M. Camus and myfelf looked to our coach being put in order, and got every thing ready for fetting off.

It was two in the afternoon when we left the town : we paffed in a boat with our coach at Hapurunda, where we were to find horfes ; we had much trouble in obtaining any, they had but lately returned to their fummer quarters : a number of them, however, was brought, but very meagre, not having yet got over the fatigues of their winter fervice. We at length fet off at five o'clock : there was yet fome fnow along the coafts of the gulph ; we found fome at Sangis, where we arrived on Tuefday, the eleventh, at half paft one in the morning. We could not obtain horfes here until the afternoon, and then very bad ones: of the four which were brought us, only two could draw ; M. Le Monnier and myfelf were obliged to mount the other two, which were badly faddled, faddled, and had much difficulty in keeping on their legs. We arrived at Calix towards fix in the evening: thence on Wednefday, the twelfth, at ten in the morning, at Ranea. In Sweden they observe the fourth day of Whitfuntide with more strictness than the preceding ones, and we could not ger away until Thursday, the thirteenth, at five in the afternoon. We passed at midnight by Old Lullea; they there gave us such bad horses, that in order to reach Bac, which is only half a mile from Bourg, we were obliged to fend back twice for fresh ones; it is true, the roads were through fands, and very bad. Afterwards we obtained better horses: we were feven minutes and thirtyfive feconds in passing over the wooden bridge, which the maps describe to have one hundred and two arches, and notwithstanding went at a good rate.

On our arrival at Old Pithea, as M. Celfius was conducting us to the prouble, or rector, we were much furprifed at meeting with one of the fervants which M. de Maupertuis had taken on board with him. He told us that the veffel was run upon the coaft at two miles from the town of Pithea, from which we were at the diftance of a good French league; that these gentlemen had gone to the town, and begged us to join them there. We went immediately, and arrived to dine with them; and after hearing the account which M. de Maupertuis gave of his shipwreck, we made arrangements for continuing our journey in company.

Scarcely had the veffel, on which these gentlemen were embarked, left Parnalakti, at feven o'clock in the evening, and proceeded three or four hours on its courfe, before the wind changed, and became furious: all Monday they were beaten about by the tempest. On Tuesday morning, M. Sommereux, from his bed, perceived the pilot apparently very unealy and agitated, and learnt that the vefiel made a great deal of water. At this news every one arole and flirred about: there was but one pump, at which a part worked, while the others emptied the water with buckets through the fkuttles. As foon as there was any respite taken, instantly the water gained upon them. The wind was continually changing. They often went up aloft, but could defery no land; they could only diffinguifh at a diffance long white flats, which were, supposed to be floating ice. At length, the fame day in the evening, the wind was more favourable ; the pilot ordered all fails to be hoifted before the wind, while they continued emptying the water; and at length they discovered the shores of Westro-bothnia. The pilot, who was experienced, and had much frequented the coaft, found a proper place on which to run the veffel ashore; and he did this with fo much caution and management. that the fhip was no ways damaged by it. ' They had thrown overboard a part of the boards with which they were loaded; as foon as the grounded, they quickly landed the reft, with the luggage, and all our inftruments. It was on the fkirts of a wood ; the fervants erected tents, and remained there, while M. de Maupertuis and his companions in the shipwreck went to the town of Pithea.

M. de Maupertuis departed on Friday, the fourteenth, in the coach which brought us, with Meffrs. Clairaut, Celfius, and Camus, who was directed to examine with attention the copper mines of Fahlun; while M. Sommereux remained with M. Le Monnier and myfelf at Pithea, until the veffel was put into condition to refume its courfe to Stockholm.

Saturday, the fifteenth, the wind being foutherly, and favourable for returning from the veffel to town, Meffrs. Le Monnier, Sommereux; and myfelf, went with two boats to bring back the coach, which had been embarked at Torneo, and which was with the fervants, the luggage, and the inftruments. The veffel remained there no more; it had been brought closer to the town, to be nearer to the workmen who were to refit it; we found it laying on one fide, and entirely empty. We came back to town, the wind

being

TT2

being favourable, remarkably quick: on the road we had thunder and rain; but in the evening and the night there was fair weather: there was yet fome clouds; and I remarked at midnight that the fun illuminated them as far as to the horizon on the fide of the fouth, the fame as with us it does on the fide of the well fome minutes before rifing: it role at nearly half past twelve in the morning.

Sunday, the fixteenth, as our lodging was in front of the bridge, we had the pleafure. of feeing all the people come from church: there was a very large congregation; great part of them very well dreft, and all returning with much decorum. During our refidence at Pinea I took the plan of it; I went therefore, while all the inhabitants were in bed, to ftep the principal fireets about midnight. The fituation of the town is fingular enough; it occupies entirely a fmall ifland, which has no communication with the town but by a wooden bridge, at the end of which is a gate which fhuts. The church is out of the town, and people go to it over the bridge. The fiteets of the town are all fitraight: in the middle is a little fquare, regular enough, one fide of which is made up by the town-houfe and fchool. This town is half a mile, that is to fay, a league, from the old town, whence it is diffinguifhable. The road leading from one to the other was our cuftomary walk : having loft our way one day in the wood, we found a woodcock's neft, where as yet there was only eggs.

Tuesday, the eighteenth, the vessel was in proper condition, and we now only waited for a fair wind, to put our baggage and instruments on board. It became fair on Wednesday, the nineteenth; we immediately repaired to the spot where the baggage was, and off which part the vessel had proceeded to lay: we began to load, and continued the next day, the twentieth, in order to depart immediately. We came back to the town, whence we designed fetting off in our coach on Friday morning early, the twentyfirst; but it was one of those grand prayer-days, on which, under great penalties, they are obliged to attend both at fervice and fermion, that we could not obtain horses until they had come from church.

At length, at four o'clock in the afternoon, Meffrs. Monnier, Sommereux, and myfelf, fet off; M. Herbelot, fhortly after the veffel grounded, embarked in another, which went from Pithea to Stockholm. When we had paffed Aby, we came to a river called Byka; our coach was put into two boats joined to each other to pafs it: we then took fresh horfes; we went on to Fraskayer, and arrived on Saturday, the twenty-fecond, at ten o'clock, at Sielefflat, which is a large town, where we dined. Leaving it, we paffed a very broad river, on a wooden bridge, quite new, and very well built. We were furprifed to fee fo confiderable a work entirely finished, having passed by there in boats a year before, without feeing any preparations for the construction of it.

We arrived at eight o'clock at Selit, where there is a church; and as we could not obtain horfes until the afternoon of Sunday, the twenty-third, we went on with the fame as far as Gremmersmark, where we arrived at eleven o'clock: we passed the night there, lodging very badly, and very cold; it froze, and they were under much concern on account of the barley. We made fo much interest as to get horfes by ten o'clock in the morning: we passed by the fide of the church of Nafastra; afterwards through the village of Saswar; then across a river, over which was a bridge: we passed afterwards a heath, where there were fome Swedes encamped; the fentinels cried out in German, Who goes there? they came to reconnoitre, and fuffered us to go on.

About a mile beyond the camp, at eleven o'clock at night, we arrived at Uhma: we fupped and flept in the inn, which is a very good one; and Monday morning, the twenty-fourth, M. Sommereux and myfelf went to fee M. Guedergrip, the governor of the province, whom we had met with feveral times at Torneo: I found there a letter which which M. de Maupertuis had left for me, in which he mentioned that M. Camus waited for us at the copper mines of Fahlun. The houfe of the governor is about a quarter of a mile out of the town: we dined with him, and went to rejoin M. Le Monnier, at Rodbek, where he went in the morning to examine the mineral waters. We left Rodbek at fix in the evening, and arrived at Soderniola at eleven o'clock; which, after changing horfes, we left at midnight.

On leaving Sodermiola, we had for three miles and a quarter, that is to fay, nearly feven leagues, a woody country, without any house or fields; after which the country is much better, but mountainous. Tuesday, the twenty-fifth, in going down these mountains we fastened our wheels with a cord, which we had fixed to the shafts for that purpose: the coachmen admired the invention, and exclaimed to one another, Bra conft, that is the excellent plan. They are not wanting of genius; but they see fo few coaches, that it is not wonderful they should be ignorant of this simple expedient.

We arrived at Hoonas at eight o'clock at night; we fupped and paffed the night there, during which a great deal of rain fell. We left it at five o'clock in the morning of Wednefday, the twenty-fixth, paffing on to Dorkstat; and by ten in the ovening came to the great river Angerman. The watermen made fome difficulty at ferrying us over, because there was a strong fouth wind, and the water was much agitated. Nevertheles, feeing us anxious to get over, they made a deck of planks from one boat to another, after first tying and fastening them very tight, on which they placed the coach, with the wheels on; and thus we passed the river, which is full a league in breadth, and the passed of which was so much the more difficult, from the body of the coach taking a great deal of wind, which happened to be contrary.

North of the great river, from the entrance into Angermania, the country is very mountainous; but fouth of this great river the country is more even, with many lakes in the vallies. The country as far as Maik is well cultivated: we faw more churches alfo; that of Sion, through which we paffed, is built entirely of brick, as well as another with a fteeple, which we perceived three quarters of a mile before we arrived at Sundfwald: we faw another very little diffant from this, and in a country well cropt with barley and rye; both in agreeable fituations.

On Thursday, the twenty-feventh, at half pass three in the afternoon, we arrived at Sundswald; it is a little but pretty town: we left it at four o'clock, and arrived at fix. o'clock at Niuranda, and at midnight at Gnarp. The weather was fine, and one could. even yet fee to read. We reached Hermenger on Friday, the twenty-eighth, at three o'clock in the morning: the church at this place is handsome, the belfry of stone. We passed beside the town of Hudwickswald, and arrived by nine at night at Noralea, which is a large place, in the middle of a well cultivated plain. We crossed at midnight the great river Liusna in a boat; passing on to Skoog and Hamrung, two confiderable villages, and arrived at Geffle, or Guiewle, on Saturday, the twenty-ninth, a little before noon.

We paffed all the way without being troubled with gnats till Friday evening; but the laft night, and on Saturday, they were very troublefome. We left Geffle on Saturday, at fix o'clock in the afternoon; all night long we were incommoded with gnats. We paffed by Bek and Hopo, through an unpleafant country, as far as Halftad, which is a large village, fituated in a beautiful country: from there to Lingfore and Boriklo, which is four miles to the fouth of Swerfio Kyrka, which is the parifh. The people returned very late from church on Sunday, the thirtieth, and we were obliged to wait till four o'clock at Boriklo, the road being fhut with a gate and chain till after fervice. The road paffes in two places on caufeways, very long, elevated above the level, among fields, lakes, and rivers: along thefe caufeways, which are faid to be natural, we met with with fome houses, with a number of forges for melting the copper orc. From these forges to Fahlun nothing was seen but woods, mountains, and stones; we arrived there on Sunday, at nine o'clock.

The town of Fahlun, called otherwife Copperberg, is very large: it is not furrounded with barriers, as are all the other towns of the country; the ftreets of it are perfectly ftraight. There are two fquares, one of which is handfome, large, and regular. North of this is a large houfe, built of ftone; it comprifes the hall where juffice is rendered, a cellar, a granary, and a public difpenfary. Eaft of the fquare is a large flone church, the belfry of which is lofty; there is in it a very good ring of bells: the church is covered with copper; the gates are of brafs; as for the reft, it is not ornamented within. In the church yard are many tombs of metal. Out of the town, on the eaftern fide, is another church, built as well of ftone; it is covered with copper, as well as the fteeple of the tower, which is very handfome. Befides thefe two churches, among the buildings belonging to the mine, there is a chapel for the officers and workmen of the mine.

At the fouth-east of the town is a tolerably handfome house, which belongs to the King of Sweden: the governor of Fablun dwells in it; and the King fometimes goes there. The neighbourhood is embellished by many pretty country-houses, which belong to the inhabitants of the town. They are all concerned in the mines; without it they cannot obtain the rights of citizenship: they are called Busemans, that is to fay, men of the company; and those who work themselves, Brukande Busemans. The greater part, instead of flicks, carry little hatchets; they wear hats without loops, like our priefts, black coats without pockets, black flockings, and black gloves.

All the western fide of the river, for at least the space of half a mile, is entirely barren and rocky. Among these rocks are the mines of copper: several canals conduct by different channels water for working an infinite number of machines. There are to be seen the houses of the officers; besides these, nothing but masses of scoriz, which form hillocks; between which roads are kept up for carrying the ore to little carts, drawn by one horse.

The eastern fide of the river is not fo barren : there is all along the town pretty good meadows, for three or four hundred toifes; beyond there are only mountains and woods.

Monday, the first of July, we went to fee the mines, M. Le Monnier, M. Sommereux, and myfelf. They made us all change our drefs at M. Bentzel's, one of the bailiffs of the mine; they gave us breeches, jackets, waiftcoats, wigs, and hats, and each of us a guide. We at first descended to the bottom of a very large pit, about one hundred toifes wide, and one hundred and fifty feet deep : we went down by ftairs cut in the rock, and by wooden flairs when the rock was wanting. Our guides carried feveral bundles of long flips of deal: at the bottom of the pit they each lighted one, that we might fee; and, each preceded by a guide, we entered one after the other through a very narrow cavern. We at first descended by a great number of stone steps, which winded frequently, and arrived at a fquare hole perpendicular to the horizon, three or four feet wide, and at leaft thirty feet deep, furnished on two of its fides with ladders, which they have been obliged to tie together two by two, in order to get to the bottom of the hole. We entered into a very narrow cavern, through which having advanced a little, we found eight or ten men, almost naked, having nothing but their breeches on; they were lying on the ground, and had no other light than what was yielded by fome deal fplinters: the way was fo narrow that we could fcarcely pafs them. The heats which were emitted from these caves, added to that of the flambeaux of our guides, almost fuffocated us; we were every now and then obliged to turn our heads to breathe.

After

After paffing these naked men, we again descended, and found ourselves at length in cavities from thirty to forty feet broad, some of which were terminated by very large wells. We passed by narrow passages to get from one of these cavities to the other. The greater part of these roads are furnished below with a wooden channel, to direct the wheels of the tumbrils, in which the horses draw up the ore, to conduct it opposite to the wells which are cut to the top. It is through these openings that the ore is raised in very large buckets. These buckets are suffered to cables, rolled over the axis of large wheels, some of which are turned by horses, and others by water. They are so constructed as while one bucket descends, another is raised. When it is required to let down a horse, a band which goes under the whole of his body is fastened to one of these cables.

On each fide of the canal I am fpeaking of, there is fufficient room for a perfon to pafs; and to prevent passengers from being hurt by the tumbrils, they are confined by a middle wheel placed under them, to the middle of the channel. In fome places there are other wooden channels fastened along the rock, the use of which is to conduct the water necessary in the working the mine. In these fubterraneous places we faw two stables for horse, and a smithy wherein tools, and shoes for horses were made

In all these caverns, but above all in the larger ones, we faw a great number of workmen, fome cloathed, others naked; they make a fire on the stone they are desirous of breaking, and when sufficiently heated, remove it, and directly throw water upon the hot stone, which splits; on every fide there are a number of these fires. Here we faw levers of every description for moving the ore, and placing it within reach of the tumbrils. There various pumps for raising water from parts where it was injurious, and directing it to others where it was of use. Sometimes we faw rivulets running, which apparently lost themselves in the crevices of the rock.

There is in these mines a great number of roads, which we did not fee on account of the gates being shut. In many of the caverns the rock is supported by walls; in others by planking joined together, some with iron clamps, others with wooden stays. In spite of these precautions the tops of the mines are not firm, for workmen are frequently either wounded, or crussed to death by the fall of large fragments. These unfortunate beings know the danger to which they are exposed, and in confequence a sombre fadnels reigns among them, it seems as though mirth were prohibited indeed, for they are not allowed either to whistle or fing in the mine. Women are also expressly forbid going down them.

After having gone through different caverns during two hours, we found ourfelves at the bottom of the largeft well, and thought it rained abundantly, notwithstanding the ferenity of the fky; the vapours afcending from all parts refolving into real rain, which continued to wet us, till we had afcended two thirds of the height of the well. It is 350 Swedifh ells deep, which make 640 French feet.

We now wanted no more than two guides to bring us to the light of day; one of them placed himfelf with M. Le Monnier and myfelf, in a large bucket, which is ufed to draw up the ore. We had neither of us more than one leg in the bucket, and held by the chain with which it is faftened to the cable. While afcending, every now and then our guide touched the fides of the well in order to direct the bucket, and avoid the points of the rock which projected, as well as the defcending bucket, the fhock of which would have been dangerous. The coachman of this fingular kind of carriage required a confiderable portion of fkill, for the fwinging of the bucket, the turnings which the cord occafioned by its twifting, and the finall fize of the well rendered the paffage passing difficult. Notwithstanding the horses which drew us went at a very good rate, we were nine minutes in rising from the bottom to the top of the well.

There are two water works, which draw up the ore in chains inflead of cables. They are composed of large overshot wheels, with two rows of buckets, one of which is opposite to the other. These wheels are placed in large wooden buildings closely shut up. At the top of the building is a large refervoir, into which pumps continually throw up water, carried to it by large wooden pipes; at each opposite side of the refervoir, there is an opening with a flood gate which corresponds with the buckets: so that by opening one of the flood gates, the water falls into the buckets that answer to it, and the wheel turns one way; instead of which it turns the other way, upon the shutting that and opening the opposite flood gate.

We faw another water work, which had two wheels, each twenty-feven French feet in diameter. It was not at work when we went there; it is ufed for raifing the ore, and to work a prodigious quantity of machinery for pumping, and other purpofes. There are befides feveral other machines worked by water and horfes, for drawing fuch water from the mine as is fuperfluous; the machinery for working thefe pumps extends to a very great diffance, and divides, and fub-divides in a number of branches, for pumping at the fame time in a great many different places. Some of this machinery moves vertically, others horizontally; and if the mountain be frightful from its rugged rocks, the moving foreft formed by the different machinery is an object well worthy a curious eye. All the bodies of the pumps are of wood; the wheels, the levers, and all other parts of the machinery are perfectly well conftructed. All the refervoirs as well are of wood, very clofely joined and pitched, fo as no water can efcape.

As the ore is drawn it is feparated into different heaps, which are the property of individuals. Every proprietor carries away his fhare in little tumbrils, to take it to the foundry, where they prepare it for fusion.

The mines are S. W. of the town, about 150 toifes diffant from the nearest houses. Between the houses and the town, and the town itself, even and along the banks of the river, there is nothing to be seen but forges, the belows of which are moved by water. Near these forges are a number of furnaces, where the ore is extended on two layers of wood, which is set fire to, and is left to burn for several days; this is the first part of the process for the preparation of the ore, and is called Kallerostat.

The fecond is in a nearly fimilar kind of furnace; it is longer only and narrower. They then make the metal run in a very violent fire, blafted by immenfe bellows worked by water. There then remains to refine it only. Of this I shall speak prefently when I come to Afsta.

On paffing near the Kalleroftats to leeward, the fmoke is fo thick and fulphurous, as not to be refpirable. Sometimes it entirely covers the town, and although incommodious to the inhabitants, it procures them the advantage of being never troubled with gnats; an infupportable vexation throughout the reft of the country.

The officers of the mine made us each a prefent of a Berfeman's hatchet, on the part of the company; they are very fmall; the inhabitants of Dalecarlia always carry one, which is to them in lieu of a flick. The governor invited us to dinner, and flewed us the greatest civility.

Tuesday the fecond of July, we went to see a man who they faid was petrified; he had been crushed under a mass of rock. After forty or fifty years, in digging, his body was found; it was so little changed, that a woman recollected him; for fixteen years he had been kept as a curiosity in an iron chair. We saw nothing but a body perfectly black, much disfigured, and which exhaled a cadaverous smell.

Saturday

Saturday the fixth, after dinner we took leave of the governor, and departed in our coach, we flopped at the country-house of M. Trohili the burgo-mafter; it is very elegant; the garden is extensive, the prospect diversified by woods, meadows, and large fluets of water; in which some excellent fish were caught for our supper. We did not depart till eleven o'clock in the evening; we rode all night through a fine country, and more than two thirds of the way on very large causeways. We passed the great river Dalu three times on 'floating bridges.

These floating bridges are large planks of wood joined together, parallel to the current of the river, and laid over other planks fimilar but longer, which are at right angles with the first, all these planks are well joined: when loaded with a heavy carriage, they fink a little, and the water fometimes comes to the highest edge. These floating bridges are of two descriptions; the one extends from one fide of the river to the other, as is the case with some at Stockholm; the other occupies but a small part of the river, and is crossed along a cable extended from one fide of the river to the other, in the same manner as our ferry boats. Supday noon, the seventh, we arrived at Afsta, seven miles from Fahlun.

Afsta to which name Fors is added, fignifying forge and cataract, is a very fmall place fituated on the fide of the great river Dalu, below a most frightful cataract, which turns a large number of wheels used for refining copper. We first went to see the inspector of the works who received us very politely; he told us he would cause the whole process of refining to be gone through as soon, as we pleased after midnight, for they observed the Sunday with great strictness.

At midnight we went to fee them at work. The copper is forwarded from Fahlun to Afsta in blocks in a very impure flate, only having undergone the first fusion. When it arrives at Afsta, an exact account is taken of what belongs to each individual, in order to know what he may have to receive after deducting the King's dues, and the charges of refining,

They began by putting into a kind of large crucible cut in the ground, a bed of charcoal, and above that a heap of large ingots or blocks of copper, till there was about 8 or good weight, with a quantity of charcoal above it. This was fet fire to, and blafted by two large bellows, which the water kept continually playing, until the ingots were entirely melted; after this the bellows continued to play for a long time, fresh charcoal being added as often as requisite; now and then the crucible was opened, the charcoal which floated on its furface was taken away, and the melted ore skimmed of whatever dross swimmed upon it. At length a little before ten o'clock the whole of the charcoal was removed, and the bellows ceased from working. On the melted copper a little water was thrown, which not being able to evaporate at the instant, rolled backwards and forwards on the furface in little drops: this water having chilled the top, a cruft was formed which was taken off with hooked poles, and other iron instruments; water was thrown on a fecond time, and a fecond cruft taken off; and thus until the crucible was empty; it gave, if I mistake not, forty crufts, or round sets of copper, the last of which are always the purest and the best.

This work was compleated by ten o'clock; the infpector came to feek us, and carried us to fee the last fusion which was not long. A great number of these round sheets were put into a crucible nearly refembling the former; they were very foon melted, they then dipped out of it with large iron spons, fuspended as a lever by chains, the melt. ed matter, which was poured into moulds as large, and nearly of the shape of the top of a hat. This matter become folid, but yet red, was placed on an anvil, and flattened by the strokes of a heavy hammer, which the water worked. These sheets of copper were vol. 1. afterwards cut into narrow plates, and paffed between rollers to make them even and of equal thicknefs. Three men weighing upon a large pair of fheers, the lever of which was horizontally placed, cut the plottes, that is to fay, the large copper coin. 'Four others, each holding a corner of the pieces with its imprefilion, received the ftroke of a large hammer, moved by the water which ftamped the coin. Others cleaned it in rolling cafks. The infpector went with us every where, and invited us to dine with him.

Tuesday the ninth, at five in the morning, we went in our coach to Messish a quarter of a mile distant from Afsta, to see them make brass. They have three fubterranean furnaces, each furnished with a lid, they let down with large hooks to the bottom of these furnaces, nine very deep crucibles, which have been filled with red copper, calaminaris, with some raspings of yellow copper. Sometime after, they take up these fame crncibles, in which the matter is founded; they pour it into a large mould very flat, to make sheets of brass; some are cut into long slips, which are put to heat again in a large oven, wherein the fire is on one fide, they are afterwards cut for brass wire, at first square, and large, but they are rendered round and flender as they please, by being drawn through guages by means of water that works nippers, which lay hold of the wire on its being forced through the guage, and draw it forward with violence. On one machine there are twelve of these guages with their nippers, which the tree of one fingle wheel works with furprising celerity. They melt, and work also a number of different articles in yellow copper.

The infpector made us take tea there, and to dine we returned to Afsta, which we left at noon for Salíberg, four miles and an half diftant from Afsta. The whole road through an even country, but very barren, and almost wholly wood : through the whole diftance we passed but three villages. We had bad horses and did not arrive till eight o'clock at night.

Salfberg is a large and handfome town; the ftreets are ftraight, and paved, as well as the fquare which is handfome and regular. On the twenty-first August in 1736, this town was almost wholly destroyed by fire, and presented a very fad appearance, few of the houses being yet re-built. The town is watered by a very small river. We went on Wednesday morning, the tenth, to see the filver mines, as they were not of any magnitude, we did not go down them, the burgo-master shewed us all the pits; there is but one machine both for pumping the water, and drawing up the ore. This machine is well made, but not so large as those at Fahlun.

At three o'clock in the afternoon, we left Salfberg; for feven miles we travelled through a very fine and well cultivated level country; we faw quantities of rye, barley, peas, and even very fine crops of wheat; plenty of meadows, feveral parifhes and villages, and but little wood. The reft of the road was more diverfified; plenty of wood mixed however with cultivated fields in the valleys, and often lakes; we paffed a ftrait between two lakes, on a floating bridge, which was drawn over by a rope. We were then then two miles and a half from Stockholm, we travelled all night, and arrived on Thurfday at eleven o'clock in the morning; we fet up at the fame inn which we logded at the year before : we met then Meffrs. de Maupertuis, Clairaut, Celfius, and Herbelot, with all the fervants, and the luggage which had arrived with the veffel, after a good voyage.

On Sunday the fourteenth, after faying mafs, Meffrs. de Maupertuis, Camus, and myfelf went to dine with the ambaffador. On Monday the fifteenth, his Excellency took us to Carlfberg, at ten in the morning, and prefented us to their Majefties. It was the day of St. Ulric, whofe name her Majefty bore; on this occasion an entertainment was given in the gardens of Carlfberg; the King wifhed to fee the drawings of fome

4

plants,

plants, and animals, of fome Laplanders, and their dwellings which M. Herbelot had defigned, and converfed with much familiarity and benignity with all of us; we took leave of their Majefties and returned to Stockholm.

Tuesday the fixteenth, M. Clairaut, M. Camus, and myself, went to see the Count de Teffin; afterwards I went to Mr. Horleman, and to see Mr. Bentzilius, at the king's library. After dinner we employed ourselves in cleaning the quadrants and other inftruments which had got wet in the spin. Wednesday the seventeenth, we put them in their cases, and M. de Maupertuis got every thing ready for our departure. For M. Sommereux and himself he had engaged a passage in a vessel going to Amsterdam; M. Herbelot and some fervants remained at Stockholm, till some vessel should fail for Rouen, on board which they might ship the luggage and instruments. One of the coaches was prefented to M. Celsius; and the other was designed to carry Messes Clairaut, Camus, Le Monnier, and myself to Amsterdam, whither M. de Maupertuis went by fea.

Thurfday the eighteenth, at five in the morning M. de Maupertuis departed with M. Sommereux; Meffrs. Clairaut, Camus, Le Monnier and myfelf, after taking leave of the ambaffador, fet off in our coach at fix o'clock. We paffed over two very fine floating bridges, and by midnight arrived at Soder Talge, and on Friday the nineteenth, at eleven in the morning at Nykoping. We did not leave it till fix in the evening, and arrived on Saturday the twentieth, at four o'clock in the morning at Nordkoping: it is a large town in which there are many flone houfes: below a very rapid cataract which works the wheels of an iron forge we faw a great number of veffels. By noon we were at Linkoping, twenty-two miles from Stockholm.

The city of Linkoping is handfome, it is the fee of a bifhop; there is a cathedral, with a large burial place, which many good houfes look out upon; we lodged in one which was very neat, and in which we felt ourfelves at eafe, two or three miles before we arrived at the city, there began a handfome caufeway planted on both fides with willows. We left Linkoping at feven o'clock, we travelled frequently among rocks and came near to the fide of the great lake Water. For two miles we continued our route along its fide, at first over rocks which furround it, and afterwards under the rocks along the margin of the lake. We passed through a village very finall, and very poor, opposite to which, on the top of the mountain the remains of a castle are distinguished, called Brahufs, or good houfe, which had been burnt down; to judge from it remains, it must have been very handfome.

On Sunday the twenty-first, a quarter of a mile further, below the fame range of rocks from 100 to 150 toises from the lake, is the little town of Grenna, thirty miles from Stockholm. The houses are very small, and all of wood; they form two parallal ftreets, on the fame line as the length of the lake. The largest of them is very broad and nearess to the lake; in the middle of the ftreet, there is a row of losty trees which divides it from beginning to end, and affords a pretty prospect; it is nearly 300 toises long, running N. N. E.; a third part down this street towards the N. E. is a pretty regular square, fituated between the two streets, into which five or fix little cross streets fall. The church, the only stone building, is about two thirds up the great street going towards the S. W. Between the town which is quite at the bottom of the rocks, and the lake, is a well cultivated country about 150 toises broad, ftretching along the lake. These are several gardens in which cherries are very plentiful, which appeared to us to be of a good kind. We arrived there at nine o'clock in the morning, and departed at four in the afternoon.

After

After travelling about a quarter of a mile at the foot of the rock, upon leaving Grenna, we ascended it, and passed to the east of a small lake. Some time aster, we descended to the fide of the great lake, along which we continued to Tonckoping. Well of Grenna in the lake we perceived a large illand with houfes upon it.

At hine o'clock in the evening we arrived at Jonekoping; the town appeared to us large and handlome; a large and very broad fireet 'paffes through it': the houfes of it are neat, although almost all of wood. It is fituated at the fouthern extremity of the great lake Water, the water of which as well forms a large balon within the town. We faw no boat either on the bafon, or on the lake, which much furprized us; I had before remarked that there was none on the lake near Grenna, 'nor in any of its extent while we were coaffing it, over the rocks. I was not able to learn the realon of it in Jonckoping; we waited only an inftant there, because there were some German noblemen behind us, who took fixteen horfes, and we were fearful of their getting before us. We left it on Monday the twenty-fecond, at ten o'clock at night.

We found an even country on proceeding, the road almost always fundy and through woods ; to this fucceeded fields, meadows, lakes, and heaths ; we passed two rivers, and on Tuefday the twenty-third at 'four 'o'clock in the morning, we arrived at Hionby, where we'faw more empty fhops than houfes; it is a place famous for markets and fairs. At eight o'clock we arrived at Hambneda or Hamna, where we refted our-Telves; the hoftefs took us for people out of their fenfes, to alk to go to bed at nine o'clock in the morning. We did not fet out till five in the evening; we paffed a river, and afterwards through coppices, where we faw beach for the first time.

By feven o'clock we had reached Trahry; we went flowly through the woods the fpace of two miles, as far as Mulkarid, where we arrived at midnight; afterwards, having got to Fayerhalt one mile and half further, by two o'clock on Wednelday morning the twenty-fourth; we left it at four o'clock, paffed by Orkliona, and Lenby, and reached Helfinborg at fix o'clock in the evening.

We had travelled for a long time through a country, the language of which was not familiar to us. We were delighted with finding at Helfinborg feveral perfons who fpoke French. The town of Helfinborg is not handfome; there is a fmall terrace on the bank of the ftrait, where many cannon are placed.

The wheels were taken off our coach, and it was put into a large boat, in which we embarked at feven o'clock. The wind was foutherly, we kept as near to it as pollible, and using our oars, we passed the Sound in an hour, but 'as the wind and the current had thrown us out of our courfe, and carried us fomewhat to the N. of the caffle of Elfineur, we were obliged to pull against wind and tide, to get to the town at the S. S. E.; we did not land at Elfineur until nine o'clock : this town is pretty, the houfes have a neat appearance, but they have very few lodgings, and do not behave with much politeness to strangers.

We left Elfineur on Thurfday the twenty-fifth, at one in the afternoon; we met with roads very ill kept, and fometimes very bad, and did not arrive at Copenhagen, until nine o'clock in the evening. We lodged at an inn, which was opposite the palace of the King of Denmark. Friday the twenty-fixth, M. de la Noue, Envoy of France invited us to dinner. After dinner I went with Meffrs. Clairaut, and Camus, to fee a royal palace, called Frederiksberg which is handfome, and has fine gardens.

Saturday the twenty-eight, I heard mais faid by the Jefuits, who officiate at the Emperor's chapel. This chapel is elegant; a number of Catholics were collected there to hear divine fervice. M. de la Noue did us the honour of visiting us; and we passed the

332

the remainder of the day in looking about the town, canals, ports, and veffels of the King.

On Sunday, the twenty-ninth, M. de la Noue again invited us to dine; he invited as well M. Herrebon, aftronomer of the King of Denmark. After dinner we went to M. Herrebon, who made each of us a prefent of fome books of his composing: he gave us a collation in his garden: he had requested the company of a clergyman, whole drefs appeared to me extraordinary; he had on a long coat, with a ruff of very fine linen round his neck, and wore a cap, terminated at top by a large round piece of felt, about eighteen inches in diameter, placed horizontally; this is the usual drefs of professions of divinity at Copenhagen. We afterwards went to fee the aftronomical tower, where feveral of the inftruments of Tycho Brahe are preferved, and part of the original registers of his observations. We faw the library of the university, over the vault of the church, contiguous to the aftronomical tower. M. Le Clerc, fon of the famous Le Clerc, defigner and engraver at Paris, invited us to fupper.

Monday, the twenty-ninth, we all went to the King's library, to the flables, and the riding-fchool, where M. Le Grand, Equerry of the King of Denmark then was, and caufed feveral horfes to be mounted; we faw hunters and riding horfes very well trained. Thence we were conducted to a royal caffle in the town, which contains great weakh, a great quantity of gold plate, of a handfome fhape, and well wrought: we were fhewn as well cabinets of medals, and natural hiftory, very complete; with many paintings and flatues of great value. The King of Denmark was ten or twelve leagues 'rom Copenhagen, which prevented our paying our court to him. We went to take leave of M. de'la Noue, and departed at eight o'clock in the evening.

After travelling four miles, we arrived on Tuesday, the thirtieth, at Roskild, at one o'clock in the morning, a middling city, the see of a bishop; four miles farther, at Ringsted; and again four miles more, at Slagen, a town much refembling Roskild, and near to which is a castle, much like a monastery. At length, at five in the evening, we came to Korfer, a little town on the point of a tongue of land: in going out of the town is a little castle, with a garrison. From Copenhagen to Korfer is fourteen Danish miles; the country is level enough, and the roads good: there are fine forests of beech, feveral lakes and fields, fome uncultivated, others cultivated, but the foil bad. We gave for each horse fourteen fols; the possibilities are lazy, and fond of drink.

At fix o'clock at night we were on the fhore of the Great Belt; we embarked in a fmall veffel, on the deck of which, with its wheels on, our coach was placed. The wind was S.; we kept near to it, in order to go W. S. W., and arrived by nine o'clock on the other fhore; we flept at an inn on the quay, the gates of the town of Niuborg being flut.

We left that place at feven in the morning of Wednefday, the thirty-firft; we paffed through Niuborg, where there is a garrifon, and after travelling four miles, arrived at noon at Odenzee, a handfome and large town: we went fix miles farther to Middelfaft, a fmall town, which we reached at eleven o'clock at night; we immediately embarked to crofs the Little Belt, in a large flat boat. We were obliged to row againft the wind, which was S. W.; at every ftroke of the oar (which was very long) we perceived a luminous train of fparks on the furface of the agitated waters. The water of the Belts being the fame as that of the Baltic Sea, which is fcarcely at all falt, it is prefumable that it is not the agitation of the faline particles alone which caufes thefe fparks : after having gained on the wind by dint of rowing, we holfted fail and paffed over in an hour a half, landing at one in the morning.

We

We fet off on Thursday, the first of August, at three o'clock, and after travelling three miles arrived at Kolding, a small town, in which is a garrison: we travelled four miles farther, arriving by noon at Hattersseen, a pretty town, but without gates. The possible of the possible of the morning of the morning, where we had to do with very uncivil people, disobliging, and felfish in the extreme. We left Flensborg at eight in the morning, passing over nothing but heath, to Rensborg, where we arrived at ten o'clock at night. As the gates of the town were closed, we took up our abode with a friendly farmer, who from his courteous behaviour might well have been taken for a stranger.

From this place the country houses, and even fome in the town, are fingularly planncd: they confist of a large court, to which you enter by a great gate; at the bottom of this immense court are some apartments; all round, in sheds, the cattle and poultry are kept, who in consequence are habituated to live very familiarly with the family: the kitchen is in the corner of the court, which is large enough to serve for a coach-house; carriages are kept in it.

We continued our journey, passing through the town of Rensborg; it is well fortified; it is divided in two by a canal, on which were many handsome boats carrying mass; the fouthern part is very handsome. At four o'clock in the asternoon we arrived at Itzehoa; it is a fine town, of great trade, but not inclosed. We fet off thence at fix o'clock in the evening; we pass over a fine fertile country, variegated by meadows, and watered by canals. A mile beyond Itzehoa we faw on the fide of the road a fortified cassle, furrounded by meadows. We stopped a little at midnight in the town of Elmeshem, and arrived on Sunday, the fourth, at eight o'clock in the morning, at Hambourg.

We went to pay our respects there to M. Poussin, envoy of the King; he kept us to dine with M. de la Chetardie, who was returning from his embasily to Prussia. On Monday, the fifth, and Tuesday, the fixth, we dined there again: we cannot speak too highly of the eagerness he manifested to have us continually with him. Tuesday he gave a dinner to M. de Chavigny, who was going as ambassiador to Copenhagen.

Wednesday, the feventh, we went to see M. Rochefort, commission of the marine, and to take leave of M. Poussin. We dined at our inn: towards the close of dinner fome Prussian foldiers, extremely tall, gave us a concert with a bass viol, a bassion, violins, a guitar, and French horns.

At four o'clock in the afternoon we fet off in our coach; and after travelling two miles along the northern bank of the Elbe, we croffed it at Blankinefe in a very incommodious boat, and conducted by very unfkilful boatmen. We continued our route in this boat along a little river, which difcharges itfelf into the Elbe, and which allows of decked veffels to go up of fome burthen; we landed at eight o'clock in the evening on the bank of this little river. We went on a mile farther to Boxtehode, fituated on the fame river; we arrived there at midnight; we changed horfes there, and left it on Thurfday, the eighth, at two o'clock in the morning. There are four or five villages on the road, both fides of which prefent barren uncultivated plains, as far as near to Bremen. We dined at one of thefe villages, and fared very well; they prefented us first with tea and coffee, which is the cuftom of the country.

At ten o'clock in the evening we arrived near the gates of Bremen, which were already clofed. Bremen is a very fine and large town; we were told it contained a church for the Catholics.

After travelling a mile we paffed by Delmerhorst, continually in a bad country, nothing but heath and fandy roads. Two miles farther we reached Villenhusen: we

334

left -

left it at feven o'clock, going through a very unpleafant country, composed of heath and fand, and arrived on Friday, the ninth, at three o'clock in the morning, at Klappenborg, all the inhabitants of which are Catholics. We departed at five o'clock, and by nine reached the village of Largning, where we heard mass. In this country they no longer conform to the old stile: the feast of St. Laurence was celebrating, whose mass was folemnly fung, accompanied by the organ.

We went afterwards to the town of Haffelune, thence to Lingen, and arrived on Sunday, the twelfth, at two in the morning, at Nothoron, a fmall town, in which the Catholics, Lutherans, and Calvinifts, each publicly exercise their religion. The postmasters of this country are not famous for their honesty; they asked us twice what they had a right to receive, and we were obliged to wink at their roguery, in order to get on. We travelled over heaths almost as far as Dolden, a large village, near which is a fine castle; there we came to a better country, as well in what regarded the foil as its inhabitants.

When we paffed Dolden, we perceived many caftles, with fine avenues to them; notwithitanding there yet was a quantity of heath, on which they cut turf, which is almost their only fuel. We arrived at the gates of Deventer, which were shut, at midnight: we passed the night in the suburbs, and on Monday, the thirteenth, at fix o'clock, entered the town, which is pretty, neat, and apparently well fortified. We took fresh horses there, and departed at seven o'clock: on leaving it we went over a handsome floating bridge of boats. The country afterwards was beautiful for two miles from the town: we then came to a very handsome and very large castle, a short time before we reached the post-house; afterwards a forest of beech, and immense heaths, without villages, until within a mile of Amersford, where the country begins to improve.

We faw there a great number of fields of tobacco, and feveral very long buildings for drying it. We paffed through the town of Amesford, which is handfome and large; the fortifications are not in repair. At midnight we arrived at Narden, as pretty a town as poffible to be; its fortifications are respectable; it is separated by several canals, over which are bridges. We continued our road along a canal until we arrived at Amsterdam, on Tuesday, the thirteenth, at nine in the morning.

We had again the pleafure to meet with M. de Maupertuis; he had only arrived the day before: the wind for a long time had been adverse on his passage, and the vessel had been tempess tost. The rest of the day, and the succeeding one, we employed in examining the city and the port. Wednesday, the fourteenth, we embarked in a fchuyt, where we were not very comfortable, till we arrived at Leyden: we there took another boat, much more commodious, and more clean; and again another at Delst, which conducted us to Rotterdam. All these towns are elegantly handsome, and yield nothing in neatness to Amsterdam.

The banks of the canal are adorned with magnificent houses, and very fine gardens, particularly opposite to the Hague. On one of the bridges of Rotterdam is the brass statue of Erasmus, dressed as a Cordelier, holding a book in his hand. The vessels seen on every fide in this town, on the canal, and on the river, offer a very fine spectacle.

M. de Maupertuis hired two calafhes to continue our journey. Friday, the fixteenth, at two in the morning, we croffed the Meule in a large flat bottomed boat; at nine we paffed the Scheldt, at a place where its waters are ftopped by three fine locks, which ferve to let down into the canal the barks and fmall veffels with which this prodigioufly wide river is covered. Near the locks there is a very large lanthern at the top of a maft, with a ladder to go up to it.

We

We fent back our calafhes on arriving at the banks of the Scheldt; and after paffing it we met with fresh ones at Mordyk, which carried us to Antwerp, where we again changed our carriage: we there hired a large coach, which would hold eight perfons.

From Antwerp we had the best road possible, well paved, straight, and planted with trees on the fides; afterwards beside a fine canal, which we passed by a bridge, on coming nigh to Brussels. The fide of the canal towards the west is adorned with country houses, and magnificent gardens, where fountains are seen playing, and very high and well-cut hedges.

On Saturday, the feventeenth, at feven o'clock in the evening, we arrived at Bruffels, whence we followed the cultomary road to Paris, where we arrived on Tuesday, the twentieth, at eight o'clock in the morning.

M. de Maupertuis went forward from Perenni.; we proceeded to his house, and after refting ourselves, we completed our voyage by supping all together.

We arrived too late on Tuesday to complete our first duty, which was to go and render an account of our expedition to his Majesty, the Cardinal, and M. de Maurepas. On Wednesday, the twenty-first, we all proceeded to Versailles: we first went to M. Le Comte de Maurepas, who received us in the most kind manner; he prefented us to the Cardinal Minister, and afterwards to the King. The Cardinal observed to us that the perfect union which had reigned among us during so long a voyage delighted him extremely. M. Le Comte de Maurepas afterwards carried us home to dine with him.

It was fcarcely possible for M. de Maupertuis to prevent the loss of fome time, occafioned by the earnestness of fo many friends. It was a week after our arrival before he laid the account of our trigonometrical observations before the academy; in which, on a large fcale, he exposed the feries of our triangles.

Friday, the thirteenth of September, we all went to the Comte de Maurepas'; I took my leave of him, and returned to the bishop of Bayeux, to refume my former course of life.

## TRAVELS OF M. ARWID EHRENMALM INTO WESTERN NORDLAND, AND THE LAPLAND PROVINCE OF ASEHLE, OR ANGHERMANLAND, IN THE MONTH OF JUNE, 1741.

## [From the HIST. GEN. DBS VOY. XXV. 464.]

THIS work, translated from the Swedish, is perfectly new to foreigners, and the translation has been made for the History of Voyages and Travels: it will enlarge our knowledge of a country, which, though barren, and but a wafte, is fufficiently near our civilized flates to merit the attention of the reader. Should an invation in Europe ever take place, it will, we have no doubt, proceed from those countries which we at prefent defpile. The most indigent nations only wait for fome violent convulsion, fome rupture in Europe, to fall upon it from all quarters; and perhaps the Nordlanders will perform their part in this great revolution. We regard it as a mere chimera; becaufe hiltory does not prefent the fame event twice, and that the paft, we imagine, far from being an example which flould alarm the prefent, is, on the contrary, the guarantee of our fecurity; fo does the difference of time and fituation change the order of caules and effects. We confide in the political connections of Europe, which balance all its powers by one another, which give the faculty of forefeeing, and time to guard againft. irruption. We truft in the progrefs of the art of war; in the fecurity of fortreffes; in the inexhauftible refource of fire-arms; in money, which creates numerous armies; in the multiplicity of flates, which mutually thwart the enterprifes, and retard the progrefs of one another; in commerce in fine, which multiplying and mingling interefts and wants, diverts towards labour and industry that reftless and furious activity of men which formerly inclined them to war. But is not the invention of fire-arms favourable to the northern nations, whom nature has furnished with iron to conquer the land? Citadels, which may prevent furprife, will they bear against famine and devastation with which it is eafy to furround them? The gold which pays the troops, will it infpire them with courage? If it ferve for defence, will it not be an allurement for attack? All the riches of the new world, which flow in three or four channels of Europe, do they not invite the inhabitants of the north towards the fouth ? May not the connections of powers haften the revolution they are defined to prevent? Would not the preponderance of one of these northern confederacies bring on the fall and ruin of the equilibrium ? Would not each petty member unite with the greateft, with the ftrongeft, to complete the deftruction of the whole body? Does not commerce point out the way to conqueft ; docs it not infpire temptation? What but a ten years' war in Europe is fufficient to deprive the richelt powers in America of their colonies? Why afture ourfelves that thefe, at the leaft shock of the mother country, would not throw off the yoke of the power which oppreffes them? To what purpole ferves the commerce of the two Indies, but to ' enervate, perhaps even by the riches it yields, the nations who have feized on it, to the exclution of all others. The northern nations, full of vigour, with their forces united, would fall upon our fouthern countries. They are open to invation by the paffage of the two feas, which at prefent form the path of all countries; by the effeminacy of the only inhabitants who have intereft without power; by the mifery of the only inhabitants who have power without intereft, to defend the flate. What, when Rome poffeffed all the riches of Afia, and all the ftrength of Europe; a difcipline unique; a nation trained up to war by the conqueft of the world; nations which it had enlightened and civilifed; laws, arts, knowledge, and enjoyments which should have rendered it

VOL. I.

dear

dear to the extent of its dominion; even at that time it loft all, beheld every thing fink under its feet; in lefs than two ages, the barbarians feized on all its weftern conquefts, arrived at its gates, overturned its empire, annihilated its power! And we dare to hope that with all its vices, and without its refources, without fpirit of union and patriotifm among the principal families of each nation, all debaled or corrupted by the fervitude of courts; without any political link between the people, who, by turns enemies and allies, know neither the interefts nor fentiments which fhould unite or divide them; without attachment for a land, in which the foldiers who defend it poffers nothing, where all the fundamental bands of fociety are relaxed by the licentioufnefs of the manners, and by the fatal neceffity of a celibacy which luxury ordains, though proferibed by nature; we hope that, in fuch a fituation, the nations will not dare nor be able to attempt any thing ! Slumber in indolence ye that are born to flavery : it is of little confequence to you into what hands your chains may fall.

In the mean time let us confider the land, we idle contemplators who can only think without acting; we whom the fpectacle of the vices of the age and our native country ftrongly repels toward regions dreary indeed to the fight, but confolatory to the mind. Let us follow an enlightened traveller, who feeks in the ruins and the defarts of nature the traces and hopes of focialnefs: he is an academician of Stockholm, who has vifited regions where the liberty which reigns in his country might give rife to culture and correct the defects of the climate. This journey will not be found the leaft inftructive of this volume, nor of the whole collection. Let us give the traveller leave to fpeak for himfelf; permitting ourfelves to add and blend our reflections with thofe with which he has embellifhed his work.

I acquit myfelf of a duty, by prefenting the obfervations I have been enabled to make in my journey, to the academy • which had countenanced it: whatever good it will meet with, will be the leaft of the happy fruits it has produced; what defects and errors will be feen, only belong to the most useles of its members.

Before commencing the description of the province of Asehle, which is the principal object of this journey, let me be permitted to say a few words of the country which I have traversed with my faithful companion, the Baron of Cederhielm.

The road leading from Upfal to Flædfund is divided into three branches, towards the fouth, the north-eaft, and the north-weft; the latter, which conducts to Old Upfal, extends in a line fo ftraight, that on departure the extremity may be perceived. This road appears to me the image and emblem of the order which fhould reign in all our ideas, whether of fpeculation or of conduct, and be directed towards the utility of man. The ftudies of the learned, the enterprifes of the politician, conducting to the fame end, ought equally to concur to the happinefs of fociety; all which does not lead there, deviates from the paths of nature and of truth.

The country, extending for two miles and a half from Upfal, prefents a foil nearly all argillaceous, or fertile, whether in the cultivated lands or the meadows, without any other wood than juniper-trees, which are regarded by fkilful economifts as a fign of fertility. This land, which has never been manured, and which is but indifferently cultivated, produces fufficiently good crops, with a certain abundance. The pafturages furnifir a turf which might make ufeful fuel. If trees were planted along the hedges, the flocks would find fhade to repofe in the night-time, during the long flay of the fun in fummer, and the peafants wood, in the winters flill longer. Great conquefts would coft more to Sweden, and yield lefs, than the knowledge and cultivation of the good lands

\* The Academy of Sciences of Sweden.

of

of that kingdom. It is high time that man, who has ravaged and depopulated the earth for ages, flould at laft endeavour to fertilize it completely, and to cover it with inhabitants.

The road leading from Læbi to Ghefle is bordered with a land producing nothing but firs; but if peace continue long, thefe trees, yet young, will become of great utility to navigation. This diffrict, however, posseling villages, the fruits of cultivation, and exhibits fome fertility. The fand of this foil is covered, in fome places, with a bed of black earth; but this bed is of fuch little thickness, that it is more prejudicial than adyantageous to burn the fields, in order to render them fertile.

No land is entirely useles in the eyes of an industrious economist. In these countries, almost defarts, the intelligent cultivators have left the hills to be covered with woods, while they have distributed the plain into fields and pasture-lands. Here are found fields of a fandy foil, which receives fertility by manure; lands a mixture of fand and argil; and foils of pure argil: beneath the beds of fand there must be a bed of argil, of the fame nature as that of the vallies.

At two miles and a half on this fide of Gheffe we croffed the river of *Dal*, which proceeds from Dalecarlia, and paffes to the manufactory of Avefta. Near this paffage we faw a fall, or cataract, which, we were told, is the ftrongeft of this river. At that place two islands divide it into three arms, which form three falls; that on the east the steepess, and four fathoms high, falls from four rocks, which increase the rapidity: the two other cascades, the one more feeble than the other, are little remarkable, and sometimes fail of water.

Below thefe falls the fhores of the river are of a bed of fand, which at the depth of two fathoms covers a bed of argil. The annual increase of the waters in the spring, raises up the fand and transports it to the bed of the river, where there are formed moving banks, from ten to twelve feet in height: the ice of the river breaking up also detaches the fand, and augments the banks of the river at the expence of its shores; thus the shores are undermined, and its channel lessent the lands become the prey of the waters which should nouriss them. An attempt might be made to dig the shores of the river when the waters are low, and to plant trees, which would protect the lands agains the inundations: the river then compelled to run in its proper channel, would foon destroy the banks of fand which time has accumulated. It would become navigable; and posterity would bles the generation who should have thus prepared for the welfare of its descendants.

It would be the means of deriving fertility even from the bolom of this river, which confumes the countries that it waters, to dig in the argil, or the rich land which is buried under the fand; the two mixed together would enrich the fields. This work might be attempted during the fummer: it would often be laborious, on account of the depth of the fand. But there are places where the argil, lying very near the furface of the earth, would reward the labourer for the pains which this method of fertilizing his land would colt. Thus the river Dal, which, befides very full of other fifh, furnifhes great quantities of falmon and lampreys to the inhabitants of its fhores, would alfo become a great refource for agriculture. There are few countries where the waters do not offer to man more means of fubfiftence than it deprives him of: the torrents which ravage in winter, water the lands in fummer. The great rivers which defolate their fhores to the right and left, moiften the lands far diftant from thefe fame fhores, which they never ceafe to overthrow. The fea, which exercises over the globe an eternal and infurmountable empire, receives men and nourifhes them, when it has difpoffeffed them of their lands, or transports them to countries which it permits to exist, during fome

X X 2

ages,

ages, on their foundations. Holland, China, the commerce of the whole world, the filhermen of the north and of all the favage illands, every thing demonstrates that the fea, notwithstanding its deluges, inundations, and shipwrecks, is yet an element more bountiful than terrible.

All the country is fandy from Elfcarleby to Ghefle: at that place Upland ends, and Gheftri-Keland commences. It is impossible too much to admire the road leading to that province across marshes; or to be weary of beholding the manner in which human industry has furnished it on both fides with a rampart of flints, which protect and border it like walls; at the price of what labours the inhabitant of an inacceflible country has been able to open these means of communication, which compensate for the avarice and the ruggedness of nature l

Ghefle is of no great compais: most of the houses are built of stone and wood together: the ftreets are narrow, and fometimes crooked; the market therefore, for want of outlets and openings, has no fixed place; it is even held in the ftreets, which it incumbers; an inconvenience still more grievous in great cities, where carriages and equipages are multiplied by luxury. But Ghefle is recompended for this inconvenience, infeparable from it fmallnefs and conftruction, by innumerable advantages, for which it is indebted partly to nature and partly to industry. It is fituated at the extremity of a gulph, which the fea has formed half a mile in the land : the veffels are sheltered there from the rocks and breakers, which befet the coafts of Sweden with dangers : large veffels, it is true, cannot anchor in the harbour; but as the town is traverfed by a river, this eftablishes a continual intercourse between the magazines built on its banks, and the merchandife unloaded or embarked at the port. A crowd of fmall boats carry on this communication. A machine, which ferves to carry off the mud, never ceases clearing this channel of navigation and commerce. Ghefle is a commercial and manufacturing town, rich and populous: all the mechanics profit, all the inhabitants labour. This town, happily fituated between the fea and the mountains, ferves as a magazine to the whole country, ftamps a great value on its mines, and fcatters abundance throughout its lands. By the mediation of this port, the copper attracts provisions, and the provifions occasion the exportation of the copper: the manufactures lerve as vehicles for this commerce. Under a heaven which only yields fnow, is feen a bakehouse of fugar, a production which only thrives under a burning fky; this manufacture is without the town: within is a manufacture of tobacco, another production of the torrid zone. But what occasions one of the smallest cities of the north to flourish in an extraordinary manner, is a fchool for the thread and linen-trade. The principal citizens fend their children there, as well for their own advantage, as for an example to the people, who find in this school a certain refource for the maintenance of their families.

I cannot conceal the fentiment of joy with which my foul was affected at beholding an establishment to patriotic, fo founded on humanity. The great quantity of flax which grows in this country, and the laborious and careful character of the women, united with the moderate price of provisions, cannot fail rendering the manufacture of cloth very advantageous, by increasing the cultivation of flax, fo natural to lands which produce little elfe. The manufactures of which the materials are foreign are not near in fo great a proportion; yet the bake-house of sugar, established at Ghefle, is of great benefit. The proprietor, who prepares five thouland pounds of fugar weekly, fupports many men by this labour. The first who opened this branch of industry was compelled to buy of foreigners fugar-loaf moulds, for the value of twenty-four or thirty thouland copper crowns. But the love of gain has occafioned the difcovery in the country itfelf of an earth fufficiently fine for these brick moulds; and the inventors are enriched, as well

well as their country, with all the money which would have gone out of it without this difcovery. Virtues, as alfo vices, whether in morality or politics, never go fingle: one branch of commerce has given birth to others. Happy the countries whofe inhabitants love labour, and endeavour to procure it by their ingenuity! When the material of the manufactures is at a great price, and the return of the great advances flow, the workmen are long idle, for the enterprifer will not overcharge himfelf with merchandife. In the uncertainty of gain he avoids hazard, or makes it fall on the purchafer, by raifing the price of thefe articles: from that time he diminifhes the confumption, and leaves unemployed a great many hands, whom often he has taken from agriculture, to which they no more return. Such is the inconvenience of manufactures of luxury. Thofe of Ghefle are not liable to it : the two-thirds of its inhabitants, which induftry or commerce does not occupy, are employed in fifhing ; and even the peafants have recourfe to this bufinefs, when the earth is not fufficient for their fubfiftence.

The rich people possible in the town a school, and a small college with fix lecturers. Children to whom nature has given genius or taste for the sciences, may there acquire sufficient theory to perfect the practice of the civil arts.

Ghefle is the refidence of the governor of Western Nordland, which comprehends Ghestri-Keland, Helfingeland, Medelpad, Jemteland, and Anghermanland. There was formerly a small castle, which the government have not possessed the pecuniary means to rebuild, but which nevertheles would be necessary, to protect the town from any infult.

In Ghestri-Keland nearly all the peasants live with comfort; they dwell in houses tolerably well built; it is because they are citizens of a country where their class is an order of the flate, a body respected by all the others, as the most numerous, the most powerful, and above all, the most useful, in the views of nature. It is not inquired in Sweden whether it is proper to give propriety of lands to the peasants; they have it, and they cultivate them, because they are in possession of them.

The inhabitants of Nordland are more active, laborious, healthy, and ftrong, than those of the fouth of Sweden; they receive strangers with much more affection, if they are not importunate. Most of the Nordlanders paint the interior of their chambers, to enliven their abodes, which the climate renders dreary. They are cleanly in their drefs, and also in their food; but their nourishment is not very delicate: cheefe and butter are fufficient for the fimple inhabitants : they eat barley and oaten bread in fcarcity of rye, which is observed to decrease, both in quantity and quality, the farther we advance north. But the vices which exift in the fouth are observed to diminish in the fame proportion: travellers are there as fafe as the inhabitants, without locks or bolts. Beggary is very rare, because idleness excites no pity; but the wants of old age and infirm indigence are supplied by the focial affection which unites families. The duties of kindred, the fentiments of friendship, have no reputation, they are so common: little falsehood, and no oaths. The candour of youth is perpetuated in the uprightnefs of old age: there are no vices between these two ages, which wither the flowers of the former, and the fruits of the latter. The picture of these manners, worthy the pencil of Tacitus, is not a mere fiction.

The peafants of Nordland are excellent cultivators: meadows are the mothers of fields; they are acquainted with this rule of agriculture. In order to obtain the beft grafs, they every year cultivate a portion of their pafturages: the first year they fow flax without manure; the fecond, barley, or mixed grain; the third winter they cast dung on it, especially that of the horse; they afterwards plough this field, and in the spring fow oats. When the harvest is got in, they again appropriate this land to meadows. meadows, and change the land of men into what they call cows' land: the grafs rich and abundant which they derive from it for feven or eight years, pays them with ufury both for their manure and labour. Thefe large meadows are interfected by hedges, where each peafant proprietor has his barn: the fields, in the fame manner, are divided into as many partitions as there are families or cultivators; thefe latter commonly only fow the argillaceous lands, which may reward their pains.

If this country pollefled more inhabitants, it would become more fertile. I have feen many places capable of cultivation, and much marfhy ground which might be turned into excellent meadows. Not merely that on the heights, there is found much ftony fand, which fcarcely having an inch of rich land, would not be worth the pains of clearing the wood. But good crops might be drawn from many vallies, covered with herbs which grow naturally amongft birch and oziers: these trees are of a green, and vigour which indicate a land fit for cultivation.

The products, as well of the land, of the commerce of grain, the fifthery, the flocks of which they fell, the milk and butter, mines, manufactures, and effecially of those of flax, pay for the fublistence, and the imposts of Nordland. In the west of this province they also collect hemp, of which they make fails. They are inferior to those of Stockholm; but if they are not fufficiently strong for vessels, they ferve at least for barks, and to make tents and facks.

The peafants of Nordland have procured a fpecies of cows, which are finall indeed, but yield a great quantity of milk; a profit for which they are indebted to the affiduity of their cares, and the quality of their pafture lands. They have excellent hay; and the ftraw of the grain they fow, is better than that of rye. They are careful during the fummer to collect leaves of birch, alders and oziers, which they dry. They mix them in the winter with the bran of their grain, in hot water, and fill large tubs with them, which are in the ftalls of the cattle.

The forage of the meadows is referved for the winter. Thus during the fummer the Nordlanders lead the cattle, far from their dwellings, into kinds of ftalls, or they leave them at liberty to graze on the environs. Some of these penns are common to whole villages: fome belong to particular families. A peafant has in his fold, one or feveral chambers where he dwells, prepares and keeps his milk food. These folds are established in the midst of the woods, at places where there is tolerably good grass. These uncultivated spots are by degrees changed into meadows, fields, and gardens. The cattle pass the night in these grounds, when they would prepare them for tillage; or elfe they carry the dung there from the stalls.

In each family the greater number paffes the fummer with their cattle. During that time, they prepare the fallow ground by burning the woods and heaths, inclose fields: they till them, gather the little they have fown, ipin and make cloth. At the time of the hay harvest, they all go, men and women, to reap and gather in their crop.

The Nordlanders have many goats, a cattle eafily bred up; but few fheep, the wool of which is too coarfe to repay them for the trouble it cofts. The fwine, nearly all the fummer, feek their food in the woods. They are only feen in winter in the villages, where they are fed with bark of trees.

The peafants dwelling near the mines, are those who may posses the greatest number of horses: but they have fcarcely one for nine cows. These horses are at the most four feet and a half high. The finest are those which were left by the Finlandish regiments of cavalry in Nordland, during the winter quarters of the war preceding 1740. In proportion as we advance north, the horses decrease in fize and strength. Those of Western Nordland, are of a fingular form. They have the head and eyes large, finall ears, ears, very fhort neck. full cheft, ftrait ham, the body of little length but large, fhort loins between the tail and the belly, the upper part of the leg long, the lower fhort, the bottom of the leg without hair, the hoof fmall and hard, the tail large, the hair thick, fmall feet, fure and never fhoed: they are good horfes, feldom reftive or obfinate, climbing up all the mountains. They owe their ftrength to the excellent grafs on which they feed. The oclour of clover announces fine meadows from afar. When thefe horfes are moved to the pafture lands at Stockholm, they feldom pafs a year there without growing lean and loing their vigour. On the contrary the horfes which come from more northern countries into Nordland, though fick the first year, recover their ftrength. But on the other hand, stallions brought from a more fouthern climate, would here degenerate, perhaps at least in fize.

From Ghefle to Hernofand, we never lofe fight of the gulf of Bothnia, which by its fifthery might fupport the inhabitants of its flores; but there are alfo found in the midft of the woods, lakes, fome of them extensive, others smaller, which abound in large fifth, and of good flavour, such as pike, bream, and perch. These lakes are bordered with verdant shrubs; they flow in small vallies which they clothe with grass, and often form by their union rivers in which falmon is found. Most of these lakes are in elevated fituations, and their waters turn many mills. The trees of this district are tolerably good in fome places, and fit for timber-work; but, in general, small, weak, old, and overgrown with most.

There is but a fingle peafant's houfe between the inns of Hammarangria and Skog, which are at the diffance of three miles from each other. It is fituated by a lake abounding in fifh, near the bridge thrown over the little rivulet feparating Gheftrikeland from Helfingeland. The peafant who dwells there poffeffes lands which, bordering the highway, for the fpace of a mile, extend half a mile into the country. A wood to the fouth, ferves in common for the parifh of Hammarangria; a wood to the north, ferves in common for the parifh of Skog. Each of thefe woods is a mile and three quarters in length, and one in breadth. This country only wants men. Although the whole extent of this road is covered with fand and aged firs, at intervals there are feen lakes and vallies clothed with herbage and wood. Nature is ready to affift cultivation.

From Skog we proceed to the river of Saderahl, where is found a ferry boat. This river merits attention. It yields a very confiderable falmon fifthery. It ferves to tranfport to Soderhama, the iron which is worked in the mills it turns. Every thing which contributes to the fubfiftence of man, to the relief of his real wants ought to intereft him. The iron mines of Nordland do not prefent to the imagination of the reader thofe torrents of blood and carnage, with which we fee the mines of gold overflowing, in the deplorable hiftory of the New World. Man born good and virtuous, delights to travel, at leaft in imagination into thefe barren countries of the North, which exifting under a free and patriotic government, do not repel the heart, by feenes of crime and vexation, engendered by one another. Nature there is fad and even harfh: but there man is not malevolent; man, who nearly over the whole earth occafions the woes of his kind.

The foil of Helfingheland, is fimilar enough to that of Gheftrikeland; equally ftony, more barren, overfpread with steeper mountains. Helfingheland has besides a mixture of every kind of foil; gravel and fand which produce firs, rich and firm argil, marshes, miry plains, black earth; in fine it is intersected with lakes, of which the bottoms are stometimes fand, and sometimes mud. In the district where the road borders the sea, there appear to have been woods fit for timber work; but they have all been cut, and

CO

4

no more is feen than pines and woods of which the blackish verdure is eternal, like the fadness and melancholy which it imparts.

The difference obferved of one province from another, is composed of infensible fhades. It gradually augments and diminishes. Nature does not proceed by leaps : all her works form a chain, the links of which are imperceptible to the eye which regards them the nearest; while the vulgar eye only fees in the picture of the physical or moral woad, strong and sharp colours, which diversify it, without observing the intervals where they mingle and ground with one another. The people vary but little, like the climate and foil they inhabit. A fudden difference is feldom feen between neighbouring nations. Yet, in the fame manner as the constitution of our bodies depends on our food; the method of thinking and acting is the fruit of education, example, and cultom. The government which may be termed the education of the people, modifies the natural disposition of the mind and body, and sometimes derogates, by transient variations, the constant law of the climate. But as the policy of states has little influence in Nordland, nature alone has there formed the constitution of the men.

The inhabitants of Helfingheland are of thick ftature with large limbs. They are vigorous, induftrious, and expert in the mechanical arts. Their culture differs from that of the environs of Stockholm. All their lands are fowed with fpelt, excepting one or two acres intended to produce rye. Thefe latter are first lightly ploughed in the fpring; but they undergo feveral operations in fummer. The harrow is passed over them eight days after the plough or mattock. The land fit for rye, which is fo rank as to produce many tares, requires hard labour, but fhort, and little expensive, because it does not extend far. Flax is fowed in the lands prepared for the culture of corn, in untilled land, and in argiilaceous earths, where it greatly thrives.

The dung is not conveyed, either during the fummer, becaufe the corn is then flanding, nor during the autumn, becaufe the cattle graze the flubble; but in the fpring, becaufe in that feafon the cold is not fufficiently flrong, nor the fun fufficiently hot to dry up the moifture of the earth. The dung is then of greater bulk and lefs weight. It is fpread at feveral different times, and in thin beds. The manure does not fo foon lofe itfelf in the fand, and the rain much better diffolves the falts. But the dung and the lands are often burnt, in the idea and hope of increasing the fertility.

. When they reap, the fheaves of corn are never placed upright in the fields. But if the weather is ferene, feveral fheaves are arranged in croffes on one another, which are pierced through, and fixed to the ground by a flake fix feet in length When the wind has blown for two days on thefe fheaves, during very dry weather, they are car-'ried into the barns. But during cloudy or rainy weather, they are laid up in a machine called a *baffor*. Thefe are vertical beams, through which pafs crofs bars; thefe beams are often compoled of two pieces faltened together with oziers, to raife or lower the crofs bars at pleafure. The sheaves are spread on these bars. The lowest is a little raised above the ground. A bed of corn-ears is placed on it, which is fixed by the fecond bar which preffes it. This latter supports a second bed fastened and preffed by a third bar; and this heap of fheaves is thus raifed to the height of four or five fathoms. Under the bar which fupports the first bed from below, is placed a pole fallened at one of its extremities, with an ozier to the fecond bar from above. At the other extremity is a hole, and through it passes a cord, by which the whole mass is raised, fo that a man cannot reach it; this pole perhaps raifed from one extremity of the hallior to the other. The whole heap is covered with firaw. The corn thus collected is left under the roof of the ftraw, for any length of time, and in all weather. Beyond Hernoland, towards the north, the haffior ferves as a granary, not only for corn, but to dry and preferve the hay. The

The hay harvest lasts longer in these northern provinces, than towards the fouth, though both men and women labour. In Helfingheland, the hay mowed in the morning, in the evening is placed in small heaps. In other parts it is spread in beds in the barns, where it is left to dry before it is laid up. In Anghermanland, it is kept in the hassions which are by the fide of the meadows, until the approach of winter.

Formerly the fields of Helfingheland were not inclosed. - At prefent they more refemble gardens than fields, by the moats with which they are furrounded. Their economy proceeds to far as to draw all the herbs from these ditches, which is left to rot to make manure. Green turf and peat equally serve for this purpose. This manure prepares the lands for the fowing of the corn.

The corn has two plagues to dread, froft and mildew. This latter ftains the ears with a dufky red; but it only blafts the corn near the mines. The fogs of the morning and evening, fo deftructive to corn, in many countries, are falutary in Nordland. On the other hand, the ferenity of the nights fometimes occasions fcarcity.

In the months of July and August we often experienced a hot day and a cold night. We felt a very sharp cold, especially in the vallies covered with wood. This might perhaps be a reason for clearing the country of all the useless wood. The naked lands, and the open heights, are less exposed to the cold. If the land were more cleared it would increase in population. The rye thrives well in those parts where the wood has been burnt. The ears of corn I have seen were full and rich; the straw strong. But a small number of inhabitants cannot undertake an extensive cultivation. New colonies must be established in these defart districts, or at least the number of families and houses should be increased. But new farms are not formed, because the lands are never divided. A father of a family is only succeeded by one of his children; all the others having no stream in the estate, rather choose to become mariners.

Yet if they remained in Sweden, they would be of effential fervice to the ftate. But after having been trained to the fea, in Nordland, they often engage at Stockholm with veffels which fail to diftant countries. The allurement of a greater recompence, occafions them to lofe fight of their country; they ferve foreign nations, and feldom return to Sweden. In vain do the laws forbid them to leave their province, intereft prevails, both over the wildom of the regulations, and the vigilance of a few magiltrates, who are unable to manage a country too extensive. The ordinances which limit the rights of a free nation, are never obferved, when they would detain in a land, but thinly peopled, men who have no fhare in the poffeffion. They have no native country, who poffefs no land. A country is in fact only peopled in proportion to the number of its proprietors. Artizans, failors, and foldiers, belong to any country who can afford to pay them. Man properly only belongs to the land which belongs to him. Mankind is increafed by lands. All other methods of population are precarious and transfent.

Nordland has fill more occafion to attach her inhabitants by poffeffion, fince the foil is more unkind. The dales are fcarcely inhabitable. Most of the villages and parishes are fituated on hills. The cold of the climate, which permits but little cultivation, and occasions frequent fcarcity, compels the Nordlanders to live, not on acorns, which nature denies them, but even on the bark of trees. From underneath the thick rind of the fir, they take a white cuticle covering this wood, dry it, first in their hassis, then in the oven, and reduce it to flour. In fruitful feasons, it feeds the fwine and makes them become very fat. But in time of fcarcity, the rich people mix this flour with barley, and the poor with bran, and make a kind of bread. It is dry and rough

YY

to

to the palate; thole who eat it, are neither lefs healthy nor vigorous. Perhaps the cheefe and butter, with which they feafon this hard and infipid mefs, may fupply the want of fubstance and moisture. Beholding on one fide the treasures and crimes produced by the torrid zone; on the other the want and peace which reigns towards the frozen zone; we are at a loss for which we should be most thankful, the prodigality ' or avarice of nature ! Happy are the countries where the is neither to harth as to compel men to war, nor fo liberal as to difpenfe with labour. Such is the fituation of Nordland.

- At the diftance of half a mile from the ferry-boat of Sæderahl, towards the northwelt, is found the linen manufactory of Flors. We faw children of the country, who had been at the bulinefs but three or four years, working with all the confidence and addrefs which might refult from a long experience. Here are manufactured fine and coarfe cloth, thread flockings, night-caps, damafked table-cloth, as fine as the foreign. Yet it is complained that the works of this manufactory are of unequal texture, and little duration. This defect arifes from the inequality, both of heat and humidity, which reigns in the rooms where they work. Each workman leans his loom againft a window; the exterior air is often moift, while that of the room is hot. The air which then enters at the crevices of the window, meeting the nearest threads preferves them in their full length; and those which are farther in the chamber dry and contract. The warp therefore becomes unequal, forter at one of its extremities than the other, and breaks when worked. It must often be renewed and the cloth in confequence is weak ened. When it is ufed, the change of drynefs and humidity which it experiences, giving an unequal tenfion, occafions it to yield and break.

The hot water which is kept in these rooms, might give a temperate heat, and the vapour arifing from it, might preferve the threads in nearly an equal degree of tenfion. But the fun, whole light is requilite, fhining on one fide of the room, fill occasions inconvenience. To remedy this M. Bennet, the director of this manufacture, has buried his fhop in a fandy eminence, and conftructed a large parapet raifed to the windows, made of bark of trees, mols, heath, and every where covered with green turf. By thefe means he gives a moderate degree of humidity to his rooms, nearly every where equal, which must produce the best works. If the manufacture of Flors had not been placed in fuch skilful hands, it would have fallen into difcredit, from which the greatest expense could have raifed it again but extremely flow; fince it is not more eafy to reftore fashion to articles, than reputation to men.

Thanks to the cares of an industrious administrator, I have feen in the bleaching yard of the manufacture of Flors, thread as fine as that of Holland. The method of fowing the linleed in the environs, is the fame as formerly. But this manufacture has infpired them with defire, and afforded them the means, of cultivating flax proper for fine works. They have learned the art of making the flax and cloth more quickly, and rendering them extremely white. When the inhabitants of a country are able to improve the gifts of nature, to procure themfelves a livelihood which affords greater comforts at the fame time that it requires more labour; when the increase of industry enfures that of fortunes and families; a commerce more extended, the means of fubfiltence multiplied, agriculture brought to perfection, a general activity, a more universal profperity; this moving fpectacle fills the heart of a true patriot, with a lively and unaffected joy, with love for the labour which produces all thefe benefits, with zeal to employ. his talents and power for the happiness of his brethren. A happy and contented people is never beheld, without a delightful emotion, which makes us rejoice in our exiftence. We do not contribute to this public felicity, without gathering ourfelves the first .

346

8

first fruits. How is it possible there can be princes and ministers on the earth. who do not enjoy this fore-tafte of the immortality referved for their labours !

The manufacture of Flors foreads industry and fertility around it. In its eastern environs which border the fea, few families are found, either rich or poor, who are not occupied in making fpinning wheels and looms. This labour procures them the means of living tolerably well, notwithstanding the dearness of the corn they must buy, and their objection to pay a tax which is well administered. The town of Soderhamni, which is a mile and a half diftant from Flors, feels but faintly the influence of this manufacture. It is small, situated between two mountains, on the banks of a rivulet. Few houses are seen which are better constructed than those of the peasants around it. To paint them, would be an idle luxury. The inhabitants only labour in order to fublift. The works of their hands clothe them, and their food would be little relified elfewhere. But the method of fpinning and making cloth they have brought to perfection. Commerce would thrive well, if the town were not too far from the fea. Yer fifting, the common refource of all the Nordlanders, a little agriculture and gardening, in a foil which produces with difficulty, contribute to support its inhabitants, in that flate of mediocrity, which leaves nothing to with for, nothing to regret. Thefe men who lead a life of innocence, are befides employed in the manufacture of arms for the chaftifement of vicious nations. 

The forge of Soderhamm is the most ancient of the kingdom of Sweden, and at: prefent the least excellent. Yet there is feen a handfome pump, which is worked by means of a fingle wheel; a fimple and wonderful invention of Polhem, a man of great talents in the most useful arts.

Soderhamm is befides remarkable for the church of Uhrica Eleanora, a tolerably good building. It has fome ornaments of wood, as its dome, fufficiently tafteful, though little' expensive. As a man is allured even to piety, by the fenses, an organ has been constructed in this church, and I can affirm, that it will be one of the best in Sweden, for strength, harmony, and purity of found. When I faw it, befides the ordinary tones of an organ, it produced those of a women's voice, and German flute: the latter was fo accurate, that the ear was completely deceived. The name of the artift who conftructed this organ is Daniel Strale. This man deferves to be much more known, fince he is unaffected in his manners, mild, without any arrogance, and without that fpirit of cupidity by which intriguing men obtain the reward of the inventors.

Helfingheland extends to a village two miles to the north of the inn of Gnarp. On this road, we meet with nine or ten villages, and fome lonely houfes. In feveral places of this road, we observed those scalled lapis violarum spurius. If intelligent miners were fent to these districts, they would no doubt find mines; and this discovery would be extremely useful to the proprietors of the fmitheries, established in the environs. It would even increase the number of mills with much greater facility, fincethe whole country abounds with woods and water-falls.

Between Iggbefunid and Sanna, I faw on my journey the town of Houdwikfwald. It is fituated on a fmall tongue of land, ftretching between the fea and the lake Houd-. wik. It has a very good and deep harbour. Its inhabitants are employed in fifthing and the mechanical arts. They manufacture in particular a great number of wooden chairs which are transported to Stockholm. Every town which labours for the capital, deferves fome fame. The fmalleft branch of induftry is interefting in a country where nature offers few means of fublistence. It is pleafing to fee the men struggling against the cruelty of her denials, endeavouring by labour to avoid that infignificance from which the appears to have drawn them with regret, to involve them quickly again.

again. Where the earth is fordid, man is the creator; where the earth yields every thing, man alone is nothing.

On the road leading from Ghefle to Sundfwal, I observed fome hop plantations, on hillocks exposed to the fun. Beyond Sundfwal, the only plantation I faw was by a small house fituated on the Niouronda. Perhaps, these are the last efforts of a land, which removing from the fun, finks into the obscurity and folitude of the frozen zone.

When we passed through Gnarp, there was a little fair. We faw merchants enough, but little merchandife. This parish is the mart of the towns of Nordland. All commerce is carried on there by reciprocal exchange. The peasants come to pay for the merchandife they have taken on credit; they acquit themselves by provisions. This fpecies of commerce by exchange, is universal throughout Nordland, although the merchandife is not every where the fame.

The peafants who in winter have occafion for corn, tobacco, or clothes; in fpring and fummer for falt, iron, and even money, to pay the taxes, borrow what they want of the citizens. When their fortune and credit warrant their folvency, they lend them what they require, on condition of repayment at the first fair, at the current price of the place, in butter, cheefe, meat, fish, flax, cloth, flockings, pitch, and tar, and fometimes in planks. But if they are little known, the price of what they lend is fixed before hand. The opulent people, who repair to the fair to fell, proportion the price of their merchandifes to the want the purchafer has for them. Those who pay ready money for the commodities they purchafe for the maintainence of the whole year, might fell these for a greater price, which they would not be obliged to give in return. But the citizens never buy of a peafant, who fells to any other but his confidential merchant. The latter on his fide, never buys any more of the peafant who does not confine to him alone, the whole of his commerce, and endeavours to injure the merchant who fucceeds him.

It is a fpecies of monopoly; but it arifes from the Nordlanders being compelled to bring the produce of their land to Stockholm, and to derive all their confumption from that city. The government will no doubt correct these abuses, and render the commerce of the capital more favourable to the peasant. The higher class whose interest it is to participate in every kind of riches, will be enabled to trade in proportion, as the population increasing in the countries will stock the towns with real dealers, and particularly mechanics.

Example has more effect than rule. The inferior claffes imitate the higher; and villages are modelled after cities. Let manufactures be established at Stockholm, and the provincial towns, will bring their industry and commerce to perfection in imitation of the capital.

From Helfingheland we pafs into Medelpad. The first object which meets the attention of the traveller, is the river of Niouronda. It defcends from Heriedale, deriving its fource from the mountains; it is large and navigable. Its fhores are bordered with large woods and rocks; few fields which admit of cultivation, and yet fewer which are tilled. Towards Sundfwal, the land is fandy, ufelefs to the inhabitants, and incommodious to travellers. Sundfwal is fituated in the midft of a plain, covered with barren fand, and furrounded by high mountains. A fmall gulf extending for half a mile to the fea, renders this town extremely fit for commerce, affording to veffels the facility of coming there, and taking in their cargo almost entire. The exports from Sundfwal confiss in chairs, pitch and tar, planks, the bark of trees to make bread, works of wood, linen cloth, meat, and milk food. The imports given in exchange, confiss of corn, falt, tobacco, woollen cloth, fpices, wine, and brandy.

A dock

A dock for building of thips has lately been established. It might also ferve for the provision of the tait of all Nordland. A manufactory or wool is allo leen unere, which is only in its infancy, but happily enough begun, to increase and prosper. The sheep of the country have a coarse fleece. If the peasant were affisted by the advances of the rich proprietors, he would foon have flocks with fine wool. For this purpose it would only be required to improve the forages by culture.

The church of Sundíwal is of wood and very ancient, as are all the houfes. Oppofite to the cuftom-houfe, a church has been conftructed of free-ftone, on a fandy hill. Its form is oval; the walls and roof are finished; but the dome, which is but half made, is every where cracked. The architect is a peasant of the vallies. But the workman is lefs to blame than those who have employed him. A good architect would fay, that that the dome has cracked, because the arch is too elevated, or too flat; or because the foundation lies in a moving and little stable foil; or that the building itself, without pillars, is too wide for its length. But I dare affirm that all these defects are there united. Besides, the walls are too thick and the windows small.

The country to the north of Sundíwal, appears to be a little better cultivated than that towards the fouth. In general, it rather wants cultivators than fertility. The banks of the river *Indabl*, on the right and left, for the fpace of a league and a half, are deep fands, but fertile and covered with a thin bed of black earth. Between two large neighbouring mountains are found many cultivable lands, composed of fand and argil. In this prospect we observed a great number of alders thriving on the heights; they refemble nut teees, in their leaves, bark, and wood; but they are a little larger.

We imagined we faw beds of argil, fometimes thick, fometimes thin, underneath the fand of the heaths we traverfed. In feveral places we met with people who affured us they had found beds of argil, fometimes of the thickness of three fathoms, and fometime of only a foot. The bank of the rivulets and rivers of the whole of this district, are very much elevated, and the bed of argil lying under the fand may be distinctly feen. The fands appear to be the effect of a very ancient inundation. Most of the hills of fand are steep, and increase in height from S.E. to N.W.; while the rivers descend from the N.W. to the S.E., towards the fea, which probably has formed the hills and rivers. Add to this observation, that there is feldom found in the vallies a pure fand without a mixture of argil. The latter no doubt must belong to the nature of the foil; they former may have been cast there by the fea.

The woods of Medelpad, especially those through which the road lies, are nearly all cut or burnt. Few firs are seen, but many small pines and other shrubs. The country of this province resembles that of Helfingheland; with this difference that we meet with more inclosed fields, and a richer soil. Does this advantage arise from the monntains with which the country is furrounded? We know that vallies and plains are enriched at the expence of the mountains, which are thinned by the torrents. Is not this land indebted for its abundant moisture to the number of lakes which water it? The pasturages are more fertile; the fields more multiplied, remain unemployed for a longer time; the flocks are not led there, nor is there is so much flax fown as in Helfingheland.

The men at Medelpad are large and athletic, more able, lively, adroit, and more addicted to commerce than in that province. The cattle are larger, give more milk, affume a whitish colour which gradually augments, fo that there are very few at Afehle, which are not white. Is this a quality of the fame species of cattle? Is it owing to the climate, to the nature of the pasture lands? Or have the peasants chosen in preference, white animals? animals? The climate is one of the strongest reasons. It has a singular influence on

In the middle of the river *Indahl*, by the place we paffed, is feen a very beautiful illand, which has on each fide a bridge, formed of flat boats: beyond and below this ille the river appears to be a thousand fathoms in width; it is rapid; it fprings from the lake *Storfion*, or great lake, and receives in its courfe nine fmall rivers, which defeend from the mountain. Beyond this ifle are many water-falls: a mile below it runs into the fea on the eaft, which fupplies it with falmon.

The province of Medelpad is feparated by a fmall rivulet from Angherman. On entering this latter Hernofand prefents itfelf, fituated in an ifland furrounded by the fea, and joining the continent by a bridge thirty fathoms in length. This town, burnt by the Ruffians in 1719, like all those of Nordland, is composed of wooden houses and narrow freets. The fouth fide is built on the declivity of a hill, extending to the fea : on this fide it only receives lighters and large barks; but on the northern fide the largest vefices may anchor, and load before the magazines. There are few inhabitants. Bodics of trades are useles here, for want of capital; and the college is of no benefit, in the want of occupations more effential than study. The women fpin, warp, and manufacture cloth; though they succeed indifferently, it is one of their principal refources.

Nearly all the men fifth during the fummer: they falt all the fifth they take, or foll them fresh to the peasants, who falt them for their use. When the birds of the sea colleft together, it is a fignal for the fishermen that the fish are not far off: the sea is immediately covered with boats and nets. Every fociety would have laws relative to its kind of life and property. The fishermen of Hernofand have a maritime code, according to which they are judged, by a particular council. All the inhabitants of Hernofand, excepting five or fix, live on the product of their fishery or lands.

The lands are divided between all the citizens; they burn them, and fow them with rye: they have pafture lands, which they hire of each other on occasion, at a price varying with the abundance or fcarcity of forage. Near a foil which they have observed to be fit for the bearing of flax, they have built in the town itself a manufacture of linen cloth. This establishment will become confiderable, if we may judge from the fituation of the town, the character of its inhabitants, and the nature of the foil.

The commerce of this country confifts particularly in flax : it has befides, like the other diftricts of Nordland, a refource in the traffic of game, which it fends to Stockholm, during the whole of the winter. In Hernofand there are factors who travel in the fummer to certain parts of Lapland, to buy, or exchange for brandy, all merchandife fuitable to that town : thefe merchants travel farther than fifteen miles. They would render greater fervice to commerce and the flate, if they employed themfelves in tanning of hides, and preparing the fkins of the beavers, they procure from Anghermanland and Lapland : they would add or fubfitute the profit of the manufacturer to that of the dealer : the returns of their capital would augment in their hands.

The town of Hernofand is paved with a fpecies of flint, which might be used as whetftone; but it is so common, that the commerce would not compensate for the expences. The mineral waters of the environs, very rich in oker, form a more lucrative object. Hernofand has the advantage of being the refidence of the superintendant of all Nordland, which is the most extensive and perhaps the best government in Sweden. But there exists an abuse common enough in that kingdom, which is, that the superintendant possibles the prebends defined for the lecturers of the colleges, who never enjoy them; thus the patron becomes the incumbent: nevertheles, Hernofand without a college would

. . .

would merely be a village. Indigence often reigns there, from the fcarcity of corn, and the fmallnefs of the product of the fifhery : there are fucceffive years in which the earth and the fea are equally fordid. The inhabitants of Hernofand might remedy thefe defects by the refource of labour, if it were fufficient to be miferable, in order to become industrious; but they would have occasion for advances and encouragement. Perhaps the rich part of the community gains more by the poverty of the people than by their prosperity : at leaft it is a political maxim, fufficiently spread over Europe, to prefer the opulence of a small number to the easy circumstances of the people at large; and to divide fociety unequally into two classes, of which the one labours, and the other enjoys.

The commerce carried on by Nordland in dried and fmoked meats is one of the moft opposite to the prosperity of that country, however advantageous it may be to the citizens and peasants of northern Angherman. The butter and cheefe are excellent in that country, and they have the cruelty to kill, in order to make falt meats, many shegoats and cows, which afford good milk; but like the boy in the fable, they would have all the golden eggs of the hen at once. If the labour and industry were directed by wife views; if the administrators of the states had immediately for end the public utility, and only employed as the means the wealth of individuals, the happiness of all the citizens would be the result of their operations.

We left part of our equpiage at Hernofand, and we embarked on 'a large gulf near that town. We afterwards afcended the river of Anghermanna for eight miles and a half, N. W.; at its mouth it is nearly a league in width : large veffels can only navigate to the inn of Hanmar, where the merchants and manufacturers have established a depot for the iron, planks, and other materials distributed among the manufactories of this country. Beyond this magazine, which is five miles from Hernofand, flat-bottomed boats are used.

The fields and pasture-lands bordering Anghermanie are, for the most part, well fituated, handsome and fertile, to the parish of Solett, where the land confilts of a rich and fine argil: here we meet the first cataract of the river. This river might easily be rendered navigable for a much greater distance, by constructing a fluice, which would ferve to raise the flat-bottomed boats to the level of the water-fall; but as this is followed by feveral others, only separated by short intervals, the number of fluices which would be required for the navigation of the river would incur great expences.

Near the fall of Solett, on the weltern fhore of the Anghermanna, is found a low land, where it feldom freezes, while the elevated places are conftantly frozen. Much farther to the fouth the heights are not fubject to froft, and the low parts are commonly exposed. It may be prefumed, from this fingularity, that the nature of the foil contributes as much as its fituation, to the effect of the influence of the feafons.

Half a mile to the north of Solett, the Anghermanna receives the river of Adale, which rifes in the mountains, and iffues by the Rock of Swans, near *Kitfchewari*. In the parifhes of Solett and *Botea*, a third part of the lands is every year left unemployed : the other two thirds are fown, half with autumnal grain, half with that of fpring; fometimes they fow them only with the latter. The foil is rich and fertile; but without doubt cold, fince the inhabitants warm the water they give their cattle to drink.

The country of the environs of Solett, which borders the river, is called Adal; the appearance is very pleafing : the flores are crowned with hills of a tolerable height, the declivity of which is infenfible. These hillocks are argillaceous, and owe partly to art the agreeableness of their prospect, intersected with fields and meadows. The flores of

the

the Anghermanna are equally foread with firait and high hills, forming vallies nearly as deep as the bed of the river.

It fhores are also adorned and enlivened with finitheries, founderies, and faw-mills: but these machines are not turned by its waters; its swells are too strong, and its falls too feeble. - Water-falls, of a furprifing height, formed by the torrents which defcend from the woods of Anghermanna, are the foul of the mechanism of the forges and mills.

The undertakers of the manufactures of this district derive their ore from Utoo, and the unwrought iron from other founderies: the expence occasioned by the transport of thefe materials, makes it defirable to find in the vicinity of the forges the iron ore which they work into bars. When the material is in the neighbourhood of the place where it is manufactured, the work becomes lefs expensive. Abundance of provisions alone can maintain the balance between the undertakers of manufactures, and the merchants who fell them the materials.

From the mouth of the Anghermanna to the heights of *Liens*, we meet with falmon fisheries, which afford subfishence to the fisherman, and duty to the government; but often neither yield the expences, nor the reward of the labour.

From the parifh of Solett, proceeding to Liens, we purfued on horfeback the courfe nearly taken by the river, to the N.W.; but it makes a great many windings: both its fhores are bordered with hills of fand, covering a rich and fertile land, which nature feems to have been willing to preferve from the overflowings, or rather which is concealed under the heaps of rubbifh brought even by the inundations; fince the waters which in their fource fometimes wash away the mountains, in stripping them fometimes in their course raife hills of fand.

However it be concerning the formation of these fands, and the rich lands underneath, the country we traverse on leaving Solett is entirely composed of mountains and rocks: yet we perceive fome good lands before arriving at Liens; but the foil of this parish is ftony and barren, intermingled with marshes which might be fertilised. The little river which waters it, and fupplies it with falmon, is divided by a large rock, or rather an island, forming a water-fall little confiderable: the rock from which it is precipitated is fcarcely fix fathoms in height.

The land of this diffrict is mixed with fand ; it requires a third part of the fields to be left unemployed every year to enrich it. No hedges are feen; the fallow ground is not even divided from the pasture land, because the cattle remain in the folds till the hay harveft.

The farther we penetrate into this country, the more do we meet with beautiful woods, especially beyond *Refilla*. The faw-mills have confumed the greater part of the woods on this fide, not only on the banks of the river, but as far in the land as the peafants have had conveniency to export the wood. Every hamlet extends its territory to one or two miles on both fides of the Anghermanna : most of these hamlets are built on the banks of this river: the cold even compels men to live near it; for it always freezes the corn in the dry lands which do not receive any influence from the running waters. It is the fame of the vicinity of great rivers, as of the influence of courts, of which there is conftant complaint, and yet they are always approached. It is an injuftice, or at least a folly, of countiers to complain of the difgraces which they should have forefeen, by facing them; which they purchase before-hand, by the value they set on the flortest favour; and which they constantly deferve, were it only by the good offices they render themselves, by corrupting or pilfering their master. But it is an ingratitude in people who dwell on the banks of rivers, when they complain of inundations : a large A large river overflown ravages, it is true, cultivated fields; fometimes carries away handets with their inhabitants and flocks; deftroys the provisions of one year, the crops of another, and the refources of feveral. But this river has produced during ages an immenfe population, by the fertility of its banks, by navigation and commerce; it has given water to the cattle who manure the land, and afford food to man; it has fupplied the inhabitants of its flores with fish: if it had not fed the regions which it traverses, we flould not behold them covered with fields, towns, rich and populous cities. Happy therefore are the flates which are watered by great rivers, if the inhabitants know how to take advantage of the benefits they offer, and provide against the difatters they may occasion! Egypt has fubdued the Nile: the Po, the Rhone, the Loire, and Garonne, are they more formidable? Every where do the waters require the affistance of art, either to become useful, or to prevent their being prejudicial to mankind.

It feems even as if Nordland fhould rather expect its fublishence from the waters than the land: it fcarcely possesses any other foil fit for cultivation than those which are marshy. Near Refilla is seen a hill covered with bushes, which are only fit for burning; it is the most elevated part of the environs: the foil is good, but uncultivated, because it is overspread with ftreams, which render it miry. Nearly in all Nordland, each peasant possesses a small water-mill, the wheels of which are horizontal. Water even which refuses to the culture of lands, lends at least its affistance to the labour of man.

Between Liens and Iunfila the lands, nearly all ftony, are covered with mofs and wood: they could procure timber, if they had the means of conveying it. A merchant of Hernofand has attempted to procure fome: during the winter he had fome cut and carried to the river fide; then about the middle of fummer, at the greateft fwells of the waters, he had his wood thrown into it in pieces: the river has brought feveral ofthem to the place he wifhed; but many others have been flopped by the finuofities of the river: perhaps another fwell will bring the remainder of his cargo of wood. This method of conveyance would be useful to navigation; for in those woods there are found trees which appear very fit for mass: it is true that they are in general injured by the inclemency of the scalons; many are frozen, beat down by the wind, or at least broken; the greater part is cracked.

The cold which is injurious to the trees, is yet more fatal to the corn. The inhabitants of all the country to the north of Refilla are unable to derive from the land either any thing for fultenance or to pay duty: the nights there are fo cold, when the corn ripens, that it is often frozen and irrecoverably loft. The parifhes of Liens and Junfila have few hamlets which are not exposed to this calamity. The greater part therefore of the inhabitants of this district, and the parifh of Afehle, give themselves up to the care of their cattle, in which confist all their riches; that is, which afford substituence to the culivator, and duty to the state.

From Iunfila to the village of Hellan, in the parish of Afehle, we traversed for four miles marshes, woods, and mountains: we followed for some time by water the windings of the river, in the places where there were no falls.

Those kinds of channels where the calm of the waters is not interrupted by any fall, are called in the Nordland language Schles. Stark is a name given to the intervals of water where the current is stronger, but not sufficiently rapid, to prevent the passage of vessels: those where the waters, without falling, run with sufficient rapidity to carry away every thing, are called *Forfs*: lastly, they give the name of *Fall* to those where the waters are precipitated, from whatever height they fall. This is a land as much neglected by nature, and disregarded by man, as that of which the unequal declivity occasions fo irre-

VOL. I.

353

gular

gular a courfe to the waters, fo little navigable. How fhould a country be inhabited which prefents fo many difficulties to the traveller?

We travelled about four miles, over fix of these shares, where the water seems to repose: the first was that of Iunfila. Hence we travelled half a mile by land to the schle of *Ial*, upon which we navigated a quarter of a mile. Afterwards, having travelled three quarters of a mile by land, we travelled a fourth by water on the schle of *Korting*; then one and a half by land, and three quarters of a mile on the schle of *Gouble*. A finall island which we meet in the middle of this last schle, separates Anghermanland from Western-bothnia.

We again travelled by land feven-eighths of a mile, then a quarter of a mile on the fehle of *Alfwets*; afterwards half a mile by land; laftly, we navigated on the fehle of *Hellan*, to the village of that name. We arrived there in the evening, very much fatigued, by a route of about twelve leagues, in which we were obliged to embark and difembark fix times in the fpace of twenty-two hours, paffed in the open air, during a continual rain; for no houfe is met with in the whole of this road, interfected with deep marfhes, high mountains, and extensive countries of gravel and fand. Hellan is two miles and a half from the church of Afehle, where we went the next day, as much. by foot as by water. The courfe on thefe routes is directed as at fea, by the compafs and map; not that the waters vary as much as the winds, but their direction is oblique and finuous. The terms north-east and by north, north and by east, fhould be as familiar and as frequent in a journey in Nordland, as they are in the journal of a navigator.

Though the province of Afehle be in Lapland, there are no Lapland inhabitants in its fouthern part: fome peafants have formed in these defarts colonies, which they call. Nybyggbes.

They reckon twenty-five; the parish of Aschle contains a part of them : Hellan and Gaffeble are the most ancient : they have been established nearly fifty years; the others are recent.

The first traces up even to the reign of Charles XI. This great monarch, by an ordinance of the twenty-third of September, 1673, exempted from the militia, the lodgement of troops, and the poll-tax, all those who would fettle in the province of Afehle; and these privileges were confirmed by the states of the kingdom, at the diet of 1720. Each colony only pays, like the Lapland districts, a fixed sum, which never varies with the wealth of the contributors. The richest peasant only pays twenty-one crowns of copper, which amounts to twenty-five livres and four so of France; but the greater part only pay three crowns of copper, or three livres and twelve fous. For this price they may posses a land of about twelve miles, or four leagues, in circuit; and often even any quantity of land they choose. The land indeed is so barren and poor in these countries, that it need not be measured. The exemption from fervice, and the small-ness of the taxes, are the least encouragements which may induce men to come and cul-tivate these barren and frozen mounts.

The inhabitants of Afchle are large, laborious, active, able in their kind of commerce, and hofpitable to ftrangers: their houfes are tolerably well built, very fimilar to thofe of Nordland, except that their walls are not of ftone or lime. The province neither affords that material, nor the kind of argil which might be fubfituted: in two places only is found a very fine argil, of which they make bricks, which ferve for building. Thefe people are very comfortable, notwithftanding their little wealth, which confilts in their cattle and nets; but this latter refource feldom difappoints their hopes The river of Anghermanna, which traverfes the province, and all the fmall lakes by which

354

the

the land is interfected, furnish a sufficient quantity of fish to feed the inhabitants, and to fell to strangers.

A rich colony may posses twelve or fifteen cows, with their calves, sheep, a horse, and goats. The hay of this province is fo nourishing, that the cows yield an abundance of milk three times a day. Each cow affords two pounds of butter, as good as that of Helfingheland, which is the best that is eaten in Sweden, and perhaps it is superior to that of Holland.

This butter is an object of commerce, and conflitutes with cheefe, dried fifh, birds, and fome furs, all the wealth of the country. These provisions serve to procure in exchange corn, falt, tobacco, and other objects of confumption.

The peafants are not much of cultivators: the whole fowing of the year only amounts to three cafks of barley and rye. The men and women till the lands, and gather in the crops in all Nordland. Their fcythes equally ferve to cut the hay and corn. They mow the grafs very fhort and clofe to the ground; but this labour is flow, and they lofe in time what they gain in hay. When they employ this fcythe to cut the corn, they fix a bow to it, which ferves to collect the ears together, and to fpread them as they mow. But a fingle night has often cropped the whole; and when the colonist rifes in the morning he finds the grafs withered, the corn-ears blemished, his labour lost, and his hopes destroyed by the frost, in the middle of fummer.

It is difficult to determine the caufe of thefe accidents. The high latitude, and the neighbourhood of the frozen zone, do not alone produce this extraordinary cold. The Alps and the mountains of Sweden, though much nearer the tropic, have fnow all the year. Holland, though farther north than Swifferland, is yet lefs cold. Even in Nordland there are found, in the midft of the mountains, two parifhes, called *Nordlian* and *Sudlian*, in which rye and barley are fown, which never freeze. In certain diffricts a field is frozen by the eaft wind, while that wind does not produce the fame effect elfewhere: another field freezes with a weft wind, which does not affect the furrounding fields; another freezes by the fouth wind; another, in fine, by the north wind. Thefe fudden and unforefeen frofts happen from the end of July to the beginning of Auguft, the hotteft part of the year. The cold nights of the fummer are accompanied with ice, which foon melts, becaufe the fun only quits the horizon for a fhot time, and does not delay to warm it.

Among the reafons affigned for these pernicious phenomena, the peafants, who complain of them, attribute them to the fogs which arise from the marshes with which the fields are furrounded. As these vapours are not attracted by the course of any water, they fall again about the marshes which have exhaled them; but this cause, which may augment the cold, does not produce it. Near Solett is observed a field which often freezes; while the neighbouring fields, which are furrounded with marshes, do not experience the fame misfortune. The corn of Hellan is never frozen, though the lands there are full of marshes. That of Gaffele and Nore are often frozen, though near to a river, which may attract in its course the fogs of the marshes through which it traverses.

The fog arising from rivers and rivulets generally fecures the corn from froft. They do not experience this difafter during the cloudy nights; yet we fometimes fee a field fituated on the bank of a river freeze fooner than another. These frofts might be attributed to the north wind, if in certain diffricts, the other winds were not more formidable. It may perhaps be faid that these fields being fowed every year, the moifture is foon exhausted from a foil naturally barren, and they cannot give fufficient ftrength to the corn to refift the frost; but the quantity of cattle which the country feeds furnishes fufficient dung to manure the fields every other year. Though the lands for the most 'part are formed of a bed of fand, by the means of a thin bed of dung which is spread from

time

ZZ 2

time to time, they afford fufficient nourifhment to the corn: I have feen it extremely fine, and adorned with very large leaves.

Thus, in order to difcover the fecret caufe of thefe frolts, the Baron de Cederhielm and myfelf propofed to M. Elie, infpector of the fifthery of pearls, to make continued obfervations for feveral years, in different places, on the times and circumstances of this destructive phenomenon, which must certainly be the effect of a concurrence and complication of caufes: we advised him to obferve the position of the fields, the nature of the foil, the state of the weather preceding these unforeseen frosts, and the wind with which they were accompanied.

While waiting till the fource of the evil may be difcovered, in order to find a remedy, I am of opinion that it may arife from the vapour of the acid waters which are in the earth. When this vapour rifes in fogs, it diffipates and occafions no injury; but when it cannot exhale with fufficient ftrength, it is attracted by the corn, ftops there, and blights it in a fingle night.

Near Hellan, where the corn is feldom frozen, the bottom of the foil is of rock, rarely covered with three feet of fand: the moifture of this fand is evaporated during the middle of fummer; but elsewhere the fand is deep, and without rich land to bind it.

Near Gaffele, and particularly Nore, the marshes are more elevated than the fields; hence the waters, which are corrupted there, flow from the former to the latter before they evaporate,

In fine, the fields near the mountains, from which the fnow-water defcends, and infenfibly filters through the fands, are more fubject to frost than the others.

Perhaps the fcarcity occafioned by this calamity alfo depends on the quality of the grain : they only fow barley at Afehle on a tract of land from eight to nine miles in length. Would it not be preferable to fow rye? This is what a fkilful economift flould attempt : not to mention the advantage arifing from a corn which makes the beft bread, and which keeps better, rye yields more than barley, and efpecially refifts the cold better; it is fowed in autumn; it has time to fhoot flrong roots during the winter; a moderate degree of heat is fufficient in the fummer: this corn ripens early, before the return of the frofts of the month of Auguft. At leaft a trial fhould be made, by fowing rye and barley; one crop might fupply the failure of the other.

For want of these precautions the frequent scarcity experienced by Afehle renders the corn very dear. When we paffed through it, a cafk of barley fold for nearly forty Swedifh crowns. On account of this dearnefs the inhabitants cannot always eat it: they therefore have recourfe to their bark of the fir, dried and moulded; and not to lofe the habit, they mix it with barley flour, even in abundant years. Were they to change fuddenly from a healthy and light food to the use of this bark, their digestion would be injured, and fcarcity would occafion plagues and epidemical diforders. Art and precaution are neceffary to the poor inhabitants of the north, in order to accommodate themfelves to the wretched food of their climate; as they are to the rich nations of the fouth to accustom themselves to the use of the spices and the delicious beverages of Asia and America. But while the tables of our voluptuaries are overloaded with the fuperfluities of a foreign world, whole nations have not even one of the necessaries which we refuse. The Laplanders and Nordlanders might feed on radifhes and potatoes; they could make a bread of them much fuperior in flavour and digestion to that of bark: thefe roots would thrive in the fands. The minister Forsberg has produced some radishes with fuccels.

The tree from which they take this rind, which affords food to man, is very common and ancient, particularly in the north. The fir reigns in the fands and cold countries. like the cedar on mount Lebanon. Nordland exhibits fome of very great age. At the diftance of a quarter of a mile from the church of Afehle, to the S. W., we cut a fir, and we counted the concentric circles of which the trunk was composed, in order to determine the difference between the growth of the fide of the tree towards the north, and that of the fide towards the fouth. We found that the bulk of this fir, which was of three thousand circles, and confequently of three hundred years, had been formed nearly in the following manner: From the centre we counted, for the first half century, five hundred and feventy-two parts to the fouth, and five hundred and nine to the north; for the fecond half century, three hundred and fixty-eight parts to the fouth, and three hundred and twenty-feven to the north; for the fecond century, fix hundred and eightyfive parts to the fouth, fix hundred and nine to the north; laftly, for the third century, five hundred and feven parts to the fouth, and four hundred and fifty to the north. The whole diameter of the trunk of a tree three hundred years old, therefore, contained four thousand and twenty-feven parts of our geometrical scale; that is, twenty geometrical inches, and nearly an eighth. The foil of this tree was fandy, and covered with mofs, as is the whole of the province of Afehle.

The inhabitants of Afehle are troubled during the fummer by a fpecies of fly, which they call *Knort*: they are fmall infects of a foctid inell, which feem to form a fpecies, or a middle clafs, between the fly and gnat: they have black and yellow ftripes on the back and legs. They are fo numerous, and efpecially in hot weather, and under a ferene fky, that the inhabitants are obliged to protect themfelves by a kind of pomatum, a mixture of fat and tar, with which they fmear the face; but the odour is not lefs infupportable to men who are not accuftomed to it, than to the flies, who always remove from it. The inhabitants allo preferve themfelves from thefe infects in their houfes, by burning every night pieces of a knotty tree, the fmoke of which kills them.

The last church we meet to the north of Afehle is of wood, very badly conftructed, and more refembling a barn for beasts than a fold for a christian flock. It was erected under the reign of Christina, for the conversion of the Laplanders, and cost fix thoufand crowns of copper. I can affirm that the architect, whoever he was, could not have lost by the undertaking of this edifice.

The province of Afehle is fo extensive, and the Laplanders are fo far removed from the church, that divine fervice is only performed once in fifteen days. All the inhabitants affemble together from the Saturday in the evening until the evening of the next day; the Laplanders keep in the huts they have raifed about the church, the colonifts in the houfes they have built there. The mountain Laplanders only repair there on great feftival-days; yet they are attracted by fome human infereft, which is always united with motives of piety. At Christmas a fair is held near the church : at this time the taxes are paid, and law-fuits determined. Commerce, juffice, and religion, are in fome measure united, to bind men together, and preferve them in peace, under the yoke of fociety. But the Laplanders who frequent the church during the fair, are the most attracted by the charms of drinking ftrong liquors, and giving themselves up to gross intemperance.

Near this church is a fchool, where the government pays, lodges, and feeds a mafter, with fix children, who are taught to read, and inftructed in religion. The mafter, whom we faw, told us he would accustom his pupils to eat bread and wear cloth : he is perfuaded that this habit, ftrengthened by time, will familiarize the nation with the Swedes, with whom they will feek commerce; and this is the only method to civilize

the\_

the Laplanders, and to divest them of their idolatrous practices. The minister Forsberg, who formerly held this fchool, is of the fame opinion, which appears to have greater foundation, fince to the prefent time the conversion of the Laplanders has only been a fcene of fraud and hypocrify. Infatuated with the cuftoms and opinions of their anceftors, they regard our ceremonies with the fame eye that we behold their fuperflitions. They fee no other difference between their idolatry and chriftianity, than the protection afforded to the golpel by the government. It may jully be concluded from their manner of life, their averfion to the Swedes and especially to the ministers, from the fear they testify at fpeaking of religion, from the habit which they have of agreeing with their fuperiors on the truths of christianity, still suspending their offerings to the facred trees, from the fecrecy they all preferve, when they commit actions forbidden among chriftians. It will coft a great deal of trouble to make them renounce their drums of divination. They have innumerable places to conceal them in their woods and deferts, eternal afylums of fuperstition. The minister Forsberg broke one of these instruments of their pretended magic, but they foon made others at little expence. It is not the drums which must be broken, nor the books which must be burnt; but it is the human mind which mult be infeasibly freed from its errors, by reason, and especially by the mild laws of a government, beneficial to the nation which finds itfelf fubdued. When the people are happy, they do not difturb themfelves with idle difcuffions of tenets, they do not become fanatics for their opinions. It is the cruel infatuation of forcing them to admit that which they cannot perfuade, of imposing filence by punishment; it is perfecution, in a word, which first creates enthusiasts, then martyrs, then fects, then rebels, and finally civil wars.

The Laplanders are furprifed when we would forbid their drums, which ferve them, they fay, to direct the winds; while the Swedes have compasses to direct their course, and mark the progress of time.

Notwithftanding, the Laplanders do not entirely rely on their juggling. They are attracted to the religious feftivals by the fairs. Among other merchandile, they bring tkins and furs. In exchange for this clothing furnifhed by nature, they take that which art has manufactured, fuch as woollen cloths or fluffs. For meats and dried fifh they procure tobacco and pipes, falt and pepper. For cords drawn from the roots of trees, they receive hemp of which they make nets. They fell bafkets, and buy kettles, knives, fometimes hatchets, more rarely planes or augers. They prefer before all thefe tools brandy or port wine, which they find excellent when mixed with that ftrong liquor. The Laplanders are unwilling to be paid in copper money, though it is current in the traffic between the Swedes who come from Oumea, and the colonifts of Afehle : but they accept, and even feek the filver money. Such is their clownifhnefs, that they have no confidence in a fuppofed value, which only has the ftamp of the prince for guarantee.

At our departure from Afehle, we took fome Laplanders as guides, for we had to afcend the river Anghermanna, with its falls. We met with fome of great height, which obliged us to convey our boats and crews by land. Sometimes we were compelled to walk two or three miles, to relieve those who rowed, dragged, or forced the boats against the current The Laplanders reckon the way by journies, and the Nordlanders by miles. From the church of Afehle to the mountains to which we went, the distance is nearly feven miles. During this route, the magnetic needle pointed to the N., N. E., and N. W.; but the most part of the time to the N. N. E. The river makes a great many windings.

It was about fix in the morning, when we arrived at Wolkfio. At midnight a thick fog arole, which began to diffipate about four in the morning, and was completely difperfed, perfed, by the time we had paffed the *Forffe*, or current of Wolkfio. We then beheld, on the lake of that name, a kind of rain-bow, a thousand paces from us. The air was calm and ferene, the sun brilliant; and the waters so clear, that we could diffinctly fee the gravel, flints, coarse and fine sand, of a brown and grey colour, at the depth of two fathoms.

At a mile from Wolkfio, is feen a mountain feparated from the others. It is a fingularity like the phenomenon of the rain-bow, feen on the lake in ferene weather. We croffed this lake at the width of a quarter of a league, and after travelling for about a mile and a half, we arrived at Telt-Sio-Arne. From the parish of Afehle, to this last place, there are eighteen currents, falls, or fheets of water to crofs, in afcending the Anghermanna. This river riles in the mountains of Koulthofiall and Biorkfiall. It receives the river of Marshall, and many finall lakes and rivulets; it even traverfes the lakes of Malgomai and Wolkfio. It is fo increafed by the tribute of all thefe waters, that in many places it is from a quarter of a mile to a league in width. It then glides flowly and forms by its dormant waters, what are called Sebles. But in proportion as it grows narrower, it dafhes over the obstacles it meets, and falls with fo violent a noife, that in calm weather it may be heard at the diffance of two miles. What a country is this; merely a defert where are only beheld mountains without cultivation, without any trace of human industry, nor fcarcely of life and fensation; where even in the feafon of life, when nature revives, no noife is heard but that of cataracts, which roaring from afar behind hideous rocks, feen to environ the traveller whom they threaten, fometimes to approach him, fometimes to follow him! Milerable indeed if he were alone ; all the horrors of a deluge, all the images of the Styx, with its nine great windings, would affail his trembling foul. Then would he experience those involuntary terrors which gave birth to the spectres of superstition, and as if fantastic beings were neceffary, to affift him to ftruggle against nature. Man alone, furrounded by danger and objects of terror beholds the face of nature in a different view. Every thing then becomes a demon, every thing a deity. He invokes the ftone against the roaring torrent; as he approaches the fource of his fears, they multiply; his mind is diffurbed, his knees totter, his eyes roll, all his fenfes are difordered; and if he difcover not the caule of his fear, his reafon for ever finks into unfathomable obfcurity, into everlafting night.

I have feen the peafants of Afehle afcend this river with their boats; when they approached a rock, land and draw thefe light fkiffs against the current, with all the courage and adroitness which arife from a long habitude. But they are not equal to the Laplanders in this laborious and difficult art.

The Laplanders have boats, the keel of which one fathom long at bottom, extends to two fathoms upwards. It is large, flat, and equally pointed at both ends. The ribs are very narrow. There are three or four of a tolerable length on each fide; they are covered or doubled with fir planks, which have been cut with the hatchet. Thefe planks two lines thick, are joined with the finews of the rein-deer, or faftened wth ropes from the root of the fir. It will be feen by this defcription how brittle thefe little boats are; a man might break them with his hand: if he placed his foot on the fides of the boat, on entering, the timber would crack. A boat only contains the rower feated at one end, and the paffenger at the other, to keep it in equilibrium. A bowl of the bark of the birch-tree, to bale out the water which enters at the joints, cracks, and even the pores of the wood; two oars, and a hatchet form the whole cargo of the little boats.

Ŀ

359

But

But if the boat can only carry two men, one man is fufficient to carry the boat. When a Laplander meets with a water fall, which he cannot pals by means of his oars; as he does not even poffels any idea of fails, he puts the bowl of his little boat on his head, paffes the oars into two wickers firongly faltened to the fides of the boat, takes his fack of provisions on his back, and places the boat above the bowl; then by means of the hatchet which he fixes to the flern, he preferves his boat in equilibruim, and guides it to the right and left through the trees. When he has paffed on land above the level of the fall, he replaces his boat in the water and continues to row.

However frightful to the eye, be the rapidity of one of thefe little boats defcending a fail between the rocks; the great calmnefs of the Laplanders amidft thefe perils, induced us to attempt thefe paffages with them, and when we had overcome feveral, we no longer wifhed to land, as we did, before we had been inured to thefe dangerous ways.

The lands watered by the Anghermanna, are more or lefs fertile, according to their diffance or proximity with refpect to the river. But, as it overflows it fhores every year, at the return of fpring; it is difficult to fay whether it is more ufeful to them by its waters, than huriful by the fands with which it covers them. Yet, it may be affirmed that this river is to the country of Afehle, what the Nile is to Egypt. Its inundations which cover the fields from the month of May, when the fun begins to melt the fnow of the north, to the month of July, preferve the plants and corn from thofe backward frofts, which furprife the crops in the flower, and deftroy the harveft before it has arrived at maturity. In like manner, the Nile by its periodical inundations, fecures the plains of Egypt from the ardor of the fun, which would dry up the fruits and cultures of that rich country. But this comparison full admits of as much difference between the objects compared, as nature has made in diffance between the tropic and polar circle. Befides, in Egypt, art with all its inventions, affifts the fertility of a prodigal land. In the northern countries, industry is as limited, as nature is fordid.

It might perhaps be imagined that in the immenfe forefts which overfpread Lapland, there must be found trees proper for the making of masts; but it would be in vain to feek for them. Nearly the whole of these woods has been destroyed by fires, which have been falfely attributed to thunder, but which only arose from the imprudence of the Laplanders. When they quit an habitation, they often leave fire through inattention. Sometimes, if they want to warm themselves, they set fire to a tree, to avoid the trouble of cutting it down. Lastly they set fire to a forest, less the Swedes should feek for mines in the neighbourhood, and distress the inhabitants in order to procure iron and copper.

The lake of Wolkfio, to the north receives a great river which derives its name from the lake Hwoima, whence it proceeds to the diffance of fix or feven miles, and after great windings difcharges itfelf into a more fouthern lake. It would appear that lakes in these countries, are only large refervoirs which empty themselves into one another by natural channels, forming as many rivers. These lakes indicate a land, rising in platforms disposed one above another, in amphitheatres. They refemble large terraces, where the rain and fnow form themselves basons, the waters of which flow out by water-falls, rivulets, or ponds; according as the declivity of the land is sometimes such den, fometimes gentle, or interrupted and broken off. The foil of the lake of Wolkfio is stony and fandy. Towards the upper extremity of this lake, the fir woods become rare, and those of the pine more numerous; so that near the lake Malkomai scarcely any firs are feen. This was the last lake on which we navigated; yet we did

350.

not

not proceed on it for more than two miles, though it is three and a half in length, with an unequal breadth, varying from a quarter to a whole mile. It ftretches from the N.E. to the S. W., and empties itfelf into the Aughermanna towards the S. W. The bed of this lake and its fifthery, are the fame as all the others.

Arriving there, we perceived at the diffance of fix miles on the weftern fide, the. mountains called Akick-fiall. The heights near the mouth of the lake, are fufficiently fertile, as is part of the furrounding land. But the woods are nearly all burned. We felled the largeft fir we could find in this place. By the number of circles which appeared from its fection, it must have been a hundred and fixty-two years old. Its femi-diameter contained thirteen hundred and thirty-one parts of the geometrical fcale, or about fix inches, three lines and a fourth. The foil in which this tree had grown was stoney. The pines of these environs were of a tolerable height and covered with mols. In these far removed countries from the fun, nature employes ages to produce little. The inhabitants live to a great age, but what a life! without ever feeling the pleafures of the fenfes or the imagination, which yield to the foul a lively and folid enjoyment; without experiencing that inward and continual action and re-action, which bind men to every thing in nature, by fenfation, defire and enterprife; without any tafte which may attach a being to himfelf and to those around him. Thus, the manners of these people, inclosed by frozen seas and mountains of fnow, posses not the leaft of animation, or of vigour. Society there is dull, monotonous, without paffion, without incitement. The inhabitants like the trees, are almost isolated, though placed by the fide of each other. Love has no branches; friendship no name. They are perfect firangers to ideas of protection, affiftance, compafion, beneficence and charity. But ye fenfelefs beings, who glory in thefe inerefting names, do ye know how much they coft to human nature; and that those virtues are created at the expence of the vices, crimes and misfortunes of your fellow creatures ?

We left the lake Malgomai, and afcended a fmall rivulet for half a mile N. W. towards Tetfio, where we landed, and left our barks. We were obliged to perform the remainder of our journey on foot, among the higheft mountains.

The first district we had to traverse had been set on fire. The foil was fandy and mixed with stones. We afterwards entered a wood of very small pines, which extended to the top of the mountain, a mile and a half distant. These trees were tolerably fresh; most of their branches lay horizontally. They were lower and smaller than those of Afehle.

I he fir will not thrive among pines, it is of too elevated a ftructure. The fmall number which is feen of these majestic trees, created to defy the winds of the land and ocean, are of a dwarfish species. But we observed that the smoother and more marshy the country was, the greater number of birch trees and poplars grew, always small and low, with a many branches and few leaves. The birch trees appeared of two different species; the one had small leaves, of the ordinary form of this tree; the leaves of the other were larger, thicker, more curled, and being of greater substance; they formed a medium between the leaves of the birch, and those of the gooseberry bush. In these marshy places we also faw fome thickets of both the hawthorns, but neither of them having any fruit.

In these marshes there grows a shrub called *Myr-rifs*; that is Moor's-shrub. The branches are strait, without suckers. The wood is strong. Near the root the bark is grey; towards the summit it is of the brown of young birch trees. The leaves are arranged three by three, very near the branch, and are roundish like those of clover.

VOL. I.

The

The foil which produced these woods was partly of rock and partly of stones, covered with moss, between which was perceived a fine fand of a brown colour: the land about the marshes we met with in these woods was also a fand, among which from time to time we perceived a black earth, formed by putrified moss. This foil in fome places was half a foot thick, in others two feet, and perhaps more; for we were not able to measure it every where. The marshes are covered with a prodigious quantity of flies, which they appear to produce. They are in greater number in these mountains than in the parish of Afehle, and of a different form. Their body and feet are yellower: their fling is sharper. Their flings pierce through the cowls of crape with which the inhabitants in vain cover their faces. They are also more venomous, and commonly leave a black fpot on the skin, which becomes a tumor.

At the extremity of the wood, we found a verdant country, the foil of which was ftoney. We faw many plants and herbs which were unknown to us; among others, one, the leaves of which refembled those of the lily of the valley. We also faw many junipers, but very fmall, and without kernel, of a very deep brown as if they had been burned.

All these observations are not wholly useles, even to the inhabitants of more fouthern countries. Every where we meet with fandy and barren foils, where grow pines and fhrubs fimilar to those which alone nearly cover all Siberia, Lapland, and the most northern countries. By estimating the quality of the foils, and the nature of the productions which are found in fuch different climates, we might examine if the foil contributes still more than the fun, to the generation of plants; whether the abode of the waters of the fea, or the internal structure of the earth, do most determine the disposition of the beds on its furface. The fands of Africa, those of the heaths of Spain and France, those of the north of Europe and Afia, are they the fame with respect to grain, colour, thickness, mixture, vegeteble substance? Nature has done nothing in vain; her contemplator should observe nothing without reaping benefit.

We at length arrived at the foot of the mountain of Rod-fiall. It occupied us an entire hour to reach its fummit. From the lake of Malgomai, whence we had perceived it, it feemed to fupport the heavens. Neverthelefs we found this mountain to be of lefs altitude than any of the furrounding.

In Lapland a mountain covered with ftones is called a *fiall*. The mountains which are wholly of rock, an uncommon circumstance, have fo many gaps, that they may be regarded as a pile of rocks. The latter are fometimes bare, but oftener covered with a little mofs, or earth. The mountain of Rod-fiall is curved towards the north, and forms an arch of a circle about the lake of Rodfio. The foil is rich, and overspread with small birch-trees, oziers, and herbs of every kind.

The foil of the hills is a white and fine fand; beneath is a white argil, having no binding earth. If the fountains which iffue in great numbers from that mountain, did not hinder the corh in the fpring from thriving, by the frofts, of which the coolnefs of the running waters augments the cold, this diltrict might fupport many inhabitants. It is the beft we have feen in the whole of this country. Here we meet with a pure black earth, a foot in thicknefs, with a little mixture of gravel. The declivity of the land is gentle, and ftretches fufficiently far, for one to walk upright.

Purfuing our route we passed by a round mountain, encompassed with stones and marshes. The latter are very common. They might be drained, and prepared for culture by manure, suitable to the productions we would familiarize. The most elevated might be turned int fields; the less elevated into meadows. The Laplanders fay that, towards Norway, similar lands have been peopled and cultivated. Those which

we

we faw might be tilled, if the Laplanders were made to quit their wandering life of shepherds, for the stationary life of tillers; or if the Swedish colonies were to increase. and extend by degrees to these mountains. It would be imprudent to plant an isolated colony here. The construction of houses would be difficult and too expensive, in a place from which the nearest woods of fir are fix miles distant. The necessary advances for two or three years would become burthenfome, to transport cattle by water would be difficult; to conduct them by land troublefome. When the colony enlarged, they would perhaps want wood to build new houses, or to inclose fields, or even for firing. Trees, which grow more flowly than men, would not affift the wants of cultivation, and might deprive the colonifts of the fruit of their advances and pains. The general maxim for the clearing of land, is to do it by degrees, by advancing from all the inhabited places which furround the untilled country. Men fhould proceed step by step, like nature. The population and culture of a defart must not be commenced at the centre, but at the circumference. The borders of a heath join to fruitful lands; it is there it fould be vivified by the communication of feels and the fources of cultivation. Every other method is in vain and ruinous. The nations of Europe who were willing to feize on the interior lands of America, have loft their population and their culture. The English, who have only occupied the fea coafts, have gathered strength, increased, and enriched themselves. The colonies of the interior will in the end be invaded by those of the extremities. It is because the former are infulated, while the latter are fupported by a free communication with their metropolis.

. We travelled two miles more to arrive at the mountain of Kitschewari. Although it was the middle of August, we walked over snow, with a kind of pattens made of green branches. We met with more ice-houses, than could be wished for in this season, in the warmest countries of Europe.

Here the travellers feparated in order to proceed, fome towards the north beyond the mountain, the others towards the fouth over an extensive and marshy land. It reaches in the form of a circle for two miles to the S. 4 W. Many hills of various heights are there observed, covered with some pines and bushes. Those who passed beyond the mountain, difcovered to the N. E. and by E., the western extremity of the lake Malgomai, about three miles from Kitichewari : the two lakes of Lidfio, to the N. E. and by N. to the north, a part of the lake of Koultfio which the Anghermanna croffes; to the N. N. E. the lake of Marfio which communicates with that of Malgomai. Lidfio is three miles and a half from the mountain; Koultho and Marho are four miles. From the fame place are also feen, twelve miles to the N. E. the mountains of Lyckfele-fiall; Mars-fiall five miles to the N N.E.; Fiald-fiall twelve miles north; Biork-fiall, nine miles to the N. W. and by N.; Arnas-fiall, twelve miles N. W.; the mountains of Norway 20 miles W. I N.; Hammardahls-fiall, eight miles to the W. S. W.; Yemptelands-fiall, twelve miles to the S. W. and by S.; Block-fiall, four miles to the S. E.; and, laftly, Arkfio, fourteen miles to the S. W., and many other mountains which, on account of their fmallncfs, have no name, although it does not fecure them from being covered with fnow, nearly the whole of the year. In the midft of this frightful compass, the traveller feels the fuperiority of nature over human ftrength. In other countries we find it yield to the industry of man, which changes the face of the earth. The fea even affords a passage to man through its tempests, and its rocks. But here the mountains forbid him from afar to approach, and their fummits briftled with flakes of ice oppose to his audacity a barrier more formidable than the fires which formerly burned on a mountain of Arabia. The foot of volcanos is inhabited; the mountains of Norway and Lapland

can

3 A 2

can fcarcely be faced. The Alps are croffed; but it is to pais into the beautiful and delightful country of Italy. The north defends itfelf by the horror of its prospect, and its climate; but mountains of greater height than those of the pole, have never arrested the progress of the conquerors, who, for these ten centuries, have disputed the richest country of Europe. Germany, France, and Spain, have ravaged by turns this fame Italy, which is now the prey of those nations, of which it was formerly the mistrefs.

It will no doubt appear furprifing, that mountains may be feen which are more than forty leagues removed, and that confequently objects may be difcovered at a greater distance on land than at fea. But it must be observed, that this distance does not lie in a direct line, and that we reckon on the length of the path, which, defcending from the fummit of the mountains into deep vallies, by finuofities and inflections, renders it of much greater length than it appears to the fight. Befides the place from which the eye embraces to valt an horizon, is confiderably above the level of the fea. The diftance is very great from Hernoland, which is on the fhore of the gulf of Bothnia, to the mountain of Kittichevari. We proceed from the one to the other, alcending the courfe of the Anghermanna by cafcades, always increasing in height from S. to N. Thus the foot of the mountain of Rod-fiall must be half a league higher than Hernofand. It occupies more than an hour to afcend from the foot of Kittfchevari to its fummit. From the foot of that of Rod-fiall, there are three mountains equally high to afcend. Now, if from the height of a malt which is only fixty feet, we can fee to a much greater diftance in the fea than from the deck of a vefiel; from the fummit of the mountain of Kittfchevari, or Rod-fiall, we fhould fee the fummit of another mountain which is at the diffance of twenty miles.

Arrived at the mountain of Swans which conflitutes part of that of Kittschevari, we pitched our tent, near a hut of Laplanders. The northern path had a much greater quantity of fnow than the fouthern, and it thence extended a mile farther. Besides the mountains, we faw between the lakes, in the environs of Kittschevari and Mars shall, hills overspread with pines.

Thefe hills and mountains form no chains. They are all feparated, as if they had arifen from as many different lakes, which had undermined their flores, and flowed out on all fides. On the hills we meet with many fprings, and in the vallies with fmall lakes, or large marfhes, from which iffue rivulets of confiderable fize, which difcharge themfelves into the inferior lakes. It would appear that in thefe countries, the mountains are the work of the fnow, which, tarrying for a length of time, and melting flowly, dig, tear up, and overthrow the furface of the earth where they have not a free and quick paffage. In more fouthern countries, the rivers carry along to the fea all the waters which fall either in rain or fnow. In the north, the blocks of ice break the earth and rocks, where the fnow undermines in the end the land which it covers.

Between the gaps of the rocks, there is always fnow, which the Afehlefe call Groabbar, and which no doubt produces the fprings that are met with at the fummit. The fnow fallen in winter melts in the fpring, and, filtering between the fand and ftones, pierces and flows in rivulets through the clefts of the rocks: fo many principles of ruin which concur to the formation of thefe ifolated mountains.

I have found on the highest fome handfuls of black earth, collected here and there between the flints. I confess that I do not fee any reason for this phenomenon, unless the fnow contain this earth, and leave it on the furface in filtering through the fands. This conjecture will not appear strange to those who believe that rain water may even be converted into earth.

The

The fand of these mountains is white, fometimes as fine as dust; and in humid weather it is of the confistence of argil. The greater part of the rocks are of fandstand. Those which are found scattered in the country, become nearly as hard as flint, no doubt by the action of the air and wind. Some, which appear to have the nature of lime-stone, are not of less hardness than the others. Some appear of alabaster, and are harder than flint. In this hideous country are also feen a species of hematite, or blood-stone, black and grey flate, and many other stones, fome of which refemble iron ore, but are only flints and quartz: there are many of these substances among the fand-stones.

The higheft mountains of the north do not admit of trees. The fnow and ice little accord with verdure. But on the loweft, as well as in the vallies, we here and there meet with firs. We cut down the largeft we faw, and by the circles of the vegetation, we judged it to be two hundred and forty-fix years old. Notwithftanding it was only thirty-two feet in height, its diameter near the root was only eighteen hundred and fifty parts of our geometrical fcale, that is, nine inches and three lines. All its branches were bent towards the fouth, and inclined to the earth. This direction, no doubt, arifes from the fnow which the north wind drives towards the fouth. The top of this tree was pointed, and its trunk unfurnifhed with branches : we obferved, that it had grown in fpite of the feafons and climate; fimilar to a veffel difabled and without rigging, caft upon a defart fhore by tempefts and currents.

About this wild pine were birch-trees and poplars, fmall, knotty, and nearly all withered. Thefe trees perifh by the excess of cold as foon as they rife above the height of eighteen feet. They have the fate of the Laplanders, whom nature does not permit to grow to the ordinary height of man. But, in the place of lofty trees, we meet with junipers of a brown colour, and dwarf oziers. The latter are remarkable by a fingular difference in the fex. The leaves of the male ozier are green, fmooth, and fhining; those of the female ozier are grey and rough. If the bark of the male ozier be fcraped with a knife, the raspings resemble lint. The Laplanders ornament the cradles of their children with it, and put it into their shoes. But the bark of the female ozier is too hard for such gentle purposes. One would imagine that men deceive themselves, when they give the qualities of their own fex to these female trees. But we observe them with berries which they bear, when they are planted near a male ozier in an isolated place; while we see no berries on those kinds of trees which are asserted together without order. Monogamy is therefore necessary to oziers for fruitfulnes, as it is useful to men.

Although these fhrubs are very near the earth, and almost creeping, they increase on the mountain of Swans, and there thrive so well, that it may be faid to be their proper country. In the southern districts, the berry of this tree feldom ripens. It grows in great quantity in the fields watered by the Anghemanna. This river, no doubt, difperfes it in its course the berries which fall into it near its spring.

The foil of the hills where the pines grow is nearly every where fandy. A little black earth is fometimes perceived between the ftones. Grafs is also feen in those parts exposed to the fouth. The colour of the grafs becomes greener as we defeend. This district produces in particular wild forrel and other plants which the Laplanders eat, or mince and mix with their milk, when they cook it.

When the weather is ferene, the mountain of Swans exhales from its fummit, and particularly from the fountains which are feen to iffue from it, a thick mift, which obfeures the fun even in full day, and which is infenfibly converted into clouds. But when when the weather is gloomy, this milt only rifes from the middle of the declivity, about as high as the place where we were encamped between two Lapland huts. It was for near us, that one of our fellow-travellers walked for a whole night in this milt without being able to get out of it, nor to perceive the fire we had purpofely kindled to ferve him as a light-houfe.

In the time of these mills, which commence in August, the cold is as sharp in this district as it is at Stockholm in the beginning of October. The distance of three or four degrees of latitude, should not occasion for great a difference in the effects of the climate. We may therefore attribute the premature rigour of this cold, to the northerly wind which blows from the mountain of Swans.

The most neighbouring fummit to this latter appeared very near us, and yet the reindeer which we perceived running, feemed fo fmall, that we could fcarcely difcern a flock of fixty. How fhould we mealure the distance between these two mountains? We had no trigonometrical inftrument. The mountain was too steep, to judge of its distance by the number of paces. We could only estimate it by the power of the voice, or found. I therefore went there, and the Baron Cederhielm remained near the tent. This distance appeared to us about two hundred fathoms. From the fight alone, I should have judged it of a hundred and fifty; but the tent appeared to me at a greater distance, than the fummit where I was fituated appeared to those who observed me from the tent. This is a phenomenon in optics, arising, no doubt from the difference in the projection of light, or in the reflection of the rays. I was not less furprised at the thirs which is experienced on these mountains, while it is not felt in the climate. Nevertheless the waters are very clear, tasteless, and commonly produced from the melting of the fnow, which should quench the thirst; unless the falts and the nitre with which they abound produce the contrary effect.

From the lake of Malgomai, we had beheld all the country to which cultivation -might extend. It appeared to us impossible to be carried farther. Thus we 'refolved to walk back, after having waited three days in vain for clear weather. The mift which the little heat remaining occasioned to exhale about these mountains covered with fresh fnow, deprived us of the fight of the fun and stars. It was time to return to the abode of light and the living. Nature only offered to our observation the prospect of an eternal winter. It threatened to envelope us in its frofts, if we delayed to refume a route, which even in the fummer had caufed us great difficulty to purfue. The lakes were about to be covered with ice; the trace of the paths effaced; the Laplanders buried in their huts. Navigators are still happy, when they only behold sky and water : but to wander among fnow and clouds, unable to advance, or only to advance to be bewildered; to have rivers to defcend by frequent cataracts, between points of rocks from which are detached flakes of ice fufficient to break a fmall boat to pieces. or to fink it; this was the fituation that awaited us if we made the fmalleft delay. We haftened, with the fatisfaction of having obferved not lands to conquer, but countries to till, a country fufficiently extensive to people, to cultivate, in fine to render worthy, of the innocence of its inhabitants. A flort furmary of their manners shall complete the picture of their dreary region.

Such is the weaknefs of the human mind, that it can only arrive at truth through a crowd of errors. It is only by reading the different defcriptions which travellers have made of the form and manners of a people, that we can obtain a perfect knowledge. These pictures differ according to the observers. A traveller almost every where meafures man by his stature, and judges of their manners by his education. But those whose whole understanding is more extended, and their minds more enlarged, are not the most difficult to recognize man in the favage Laplander. Very limited minds alone find in him the brute.

The Laplanders are ftrong, and of a tolerable stature. Their limbs are coarse, their hair long and thick, face small, their forehead strait, the beard smooth, their breast and shoulders broad, and their legs commonly bent.

The women, on the contrary, have fuall limbs, hair of little thicknefs, and narrow breafts. The men are incontinent without being vicious, and the women extremely licentious; that is to fay, that both fcarcely know pleafure, nor crime in love; and as they almost attach no moral idea to the intercourse of the fexes, they make no virtue of continence. But the Lapland women would be capable of infpiring it, by the infirmities with which nature feems to have armed them against the attempts of aggreffors.

The only advantage which they may posses over women of other nations, is of being ignorant of the alteration of fashion in drefs; if however it is a merit in a weak and strender fex, to be free of those frivolous tastes which give it fo much importance. One would fay, that they are afraid of pleasing, left they should have cause to blush at the flight of the conqueror, at the moment of triumph. They pretend to have preferved the attire of ancient times; yet I do not believe it, nor think that the Laplanders have a sufficient refemblance to the Israelites to be descended from them, as some would persuade them. It is more reasonable to think that transmigrations of nations proceed from the frozen zone to the torrid, than from the equator towards the pole.

A nation has fcarcely any occasion to borrow its cultoms from another; at leaft all the cuftoms which relate to the first wants of life. The Laplanders live and drefs as the climate permits. They use no linen cloth; this only accords with warm countries. All their foreign luxury confilts in a very coarle woollen cloth. They have caps of it which they border on all the feams with a lace of a richer or more fhining cloth. They make their doublet of it; it is a great coat with long fleeves, wide about the neck, and open at the break. Yet they cover the skin with a stomacher : in the bad weather of fummer, this piece of cloth is covered with an old furred robe; in the winter with a warmer fur. In the fevere cold of that long feafon, they wear caps or cloaks of fkin. The Laplanders of the woods in fummer wear floes made of the bark of birch; the Laplanders of the mountains in winter have fhoes of rein-deer fkin. The trees and the rein-deer are their refource for clothing and food. They have neither in abundance; but they are feldom in dread of want. Careful to provide fubfiltence for themfelves, they do not expect it from public provisions and magazines, which may fuddenly raife in price, or totally fail. They are not fubject to fcarcity or famine, before the granaries or tables of opulence, which overflow with fuperfluity. They are not feen to wander pale and differentened in the provinces, about calles and parks, of which the mafters make parade at court, or in the capital, of gold, filver, diamonds, and fumptuous dreffes of various colours, where the people might reclaim its blood, and the labourer his reward.

The drefs of the Lapland women is nearly the fame with that of all the favage women of the north, flort and tight, differing little from that of the men. Extreme want in refpect of clothing, makes no diffinction of fexes except by concealment; and if they conceal them in the north, it is becaufe the cold will not fuffer nudity. Neverthefs, even in Lapland, the women are willing to diffinguish themselves, at least in their head-drefs

11

by

by a fillet of wooilen cloth, for want of ribbons of filk, and a light border of wool, inftead of lace.

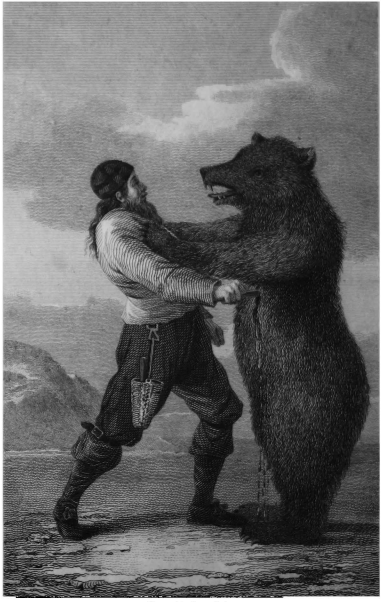
The dwellings of the Laplanders are no way fuperior to their clothing. They are of three kinds known by the name of Kator. The first is a fort of tent composed of poles difpofed in a circular form; it is covered with branches of the pine, cloth, or hides; fo that the rain cannot penetrate. A hole contrived at the top, ferves at the fame time for chimney and window. But the transparency of the skins which incloses the tent, compensates for the little day light afforded by the aperture of the roof. The door is a frame composed of two upright and fix cross bars, to which is attached a square piece of cloth, yet it is fo narrow that it can only be paffed fideways. But they feldom quit their tents, and never enter in a crowd.

The fecond species of tent is of a more oblong form, but round. It confists of four poles a little bent at the top, and joined together by a fquare frame. In all other refpects it refembles the former.

The third kind is the most commodious, and best fuits the more fociable Laplanders. Every family builds one of these dwellings. The greater part have them near the church of Afehle, to pais the Sunday. These cabins or barracks, are formed of four partitions of planks thrust into the earth, fix feet in height, covered with a fort of roof composed of very short poles supporting green turf and the bark of the birch. The door also made of planks, is fmall and ferves for a window. The hearth always in the middle confifts of a flat and round flone, upon which they place wood, and the fmoke arifing from it departs through the hole in the roof. In this houfe all the Laplanders fleep together, men and women, children and fathers, married or fingle. But the crimes and debauchery which accompany both mifery and opulence in civilized countries, never enter into thefe little habitations. The climate prevents the temptation of licentiousness; ignorance and simplicity, have not even the idea.

The household utenfils confift of pots of brass, and feldom of iron; wooden plates and fpoons. Men who do not tarry in one place for more than three weeks, should not have many goods to remove. A chain furnished with hooks, where they hang their pots and other kitchen furniture; fome chefts fecured by plates of iron, a flint, boats and nets; these form all the luggage they have to transport on their sledges. With fo fmall a retinue, they do not fear the meeting of robbers, nor the purfuit of creditors, nor the vifit of extortioners.

The fubfiltence and manner of life vary among the Laplanders according to the foil they inhabit. The Laplanders of the woods, fuch as those of the province of Afehle, who retire in winter to the forefts of pine trees, where their rein-deer feed on the mofs of the trees; thefe Laplanders moftly live by fifting. The waters of that region, and the river Anghermanna in particular, furnish them with perch, trout, and pike. In the failure of these fish, the lakes have others, and each lake have some which are peculiar to it. In general the fifh are finer and fatter, but not fo large in the lakes. Should the goodness of these fish be attributed to the purity of the waters, to the length of the winters during which the fry are not diffurbed, to the great number of fifheries, which not permitting the Laplander to travel over them all in a year, the fifh are left to increase and fatten? It is besides a custom among the Laplanders and Swedish colonist, to pay regard to the time of fpawning, and to leave the fiftheries at reft like the lands. Every father of a family has a fpace alloted for fifting; but this fpace comprehends fo many lakes, that the year is closed before he returns to the first in which he fished. A certain policy finds its way amongst men in the most favage state, whether hunters or · fishermen.



Engroved by George Cooke.

A Norwegian killing a Bear.

Sinder what is common times to a transmission Row.

filtermen. They have no occasion for kings, philosophers, nor pontifis, in order to live in peace, and to observe those rules of justice on which depends the fafety of individuals. Nature alone dictates to them, and her voice is fufficient.

They commonly make use of nets called Ryffior, which they firstch at the mouth of the rivulets. They have four forts, which bear the name of four species of fish: the first, which is called a Mort net (a species of gudgeon), has its meshes two fingers wide: the fecond, which is the *Pike* net, has its methes four fingers wide; the third, which is called a Suk net, has its methes four inches wide; and the fourth, which is called a Skaft net, nearly refembles the pike net. They have befides, nets firetched upon poles ; they have also nets for winter. The poles or flicks of these first are a little longer and thinner than those of the nets of Stockholm; fome are only an inch in diameter, being twelve fathoms in length. The reafon of this little thickness is, that the fishermen, being always in fmall bodies, they would not be able to carry nor manage them if they were larger. The use of the large net may be faid to be unknown in the province of Afehle : they are not neceffary in waters fo limpid as those of these fisheries.

The Laplanders cat fome of these fish as foon as they are taken out of the water; others they dry for the winter, and the remainder they fell to pay the impost. In the fpring they kill a great quantity of birds, which they never dress, but dry, after having ftripped them of their feathers: I have eaten of them, and the flavour was not unpleafant.

During the autumn the Laplanders of the woods fearch for the caves or dens of the bears, and in the winter they hunt them armed with firelocks and flakes: they have dogs which they fend to roufe the bear from his den. A Laplander will often alone attack a bear, and the animal feldom efcapes. When our foldiers or officers shall thus dare to brave a bear in his den, they will only poffers the courage of the Laplander. Those people are therefore not so pusillanimous, or perhaps it is only in the chace of men. But it is what they are unacquainted with, and the preparations of a camp under arms or tents, and the regular and meafured march of men and horfes, covered with gold or fteel, plumes of feathers floating in the air, the duft and fweat of war, heaps of enfigus and trophies, and decorations, and pompous and magnificent titles, which only conceal at the bottom carnage, wounds, blood; the fhrieks, convultions, palpitations of ten thousand innocents flaughtered on one another in the space of an hour, by twenty thousand affaffins, to appeale the jealouly of a man, or the caprice of a woman.

At least the Laplander eats the flesh of the bear he has killed; he fells the skin, if he does not make use of it for clothing himself. This bear is the enemy of the rein-deer of Lapland; and for want of deer he will attack men, if extremely prefied by hunger. Nature has decreed war between the bear and the Laplander; but does the compet entire nations to leave their fields untilled, in order to go and defolate those of a diftant country; to put to the fword a neighbouring nation, whole only crime is a wifh to enjoy its own rights; to exterminate, as we have lately feen in Servia, thousands of colonists, transplanted at great expence to a defert country, which they had cultivated; to crofs two wide feas, in order to fpread fire and devastation to the two extremities of Europe?

Whatever be the latter, their fate occasions more horror than the life of the former excites pity. The Laplanders of the woods live on fifth; those of the mountains on their rein-deer. The milk of these animals is fo rich, that mixed with three-fourths water it is fill as thick as the milk of the cow. We preferved fome in a bottle for the length of feventy-two hours, and we found it fufficiently fweet to boil and drink. A rein-deer gives each time half a bottle of milk. When they would milk the mothers, they lead the fawns or young to pasturage, where they remain till noon unmuzzled; thev

VOL. I.

369

they are then led back to the fold, and about five in the afternoon they are re-conducted to pafturage: at night-time they re-enter their habitation, and the young are muzzled to prevent their exhaulting the milk defined for the fupport of men. These animals are fo gentle, that I think they might dispense with flutting them up in folds: they never leave them before the dog of their shepherd, and till they hear the bell of the rein-deer which is brought before, in order to ferve as guide; but then they all rush out together, dispersing themselves in every direction. In very hot fummers they graze till midnight, and repose during the excessive heat; they are at that time encompass with fire, to protect them from the flies: such are the rein-deer of Afehle. In the more northern parts of Lapland they are tamed, and are more difficult to manage.

The Laplanders immediately boil part of the milk they draw: they leave the remainder till it becomes of fufficient confiftency, to be preferved as a provision for winter. In that feason they eat it boiled in water: the taste, though strong, is not disagreeable; but it requires time to be accustomed to it.

The life of the Laplanders, whether they inhabit the woods in the plains, or encamp on the mountains, is really fevere and pitiful; but it is yet preferable to that of the Greenlanders, who have only the choice of the ice of the fea and that of the land; who have not even cattle for their companions, and for fupport in their milery. It is better than the life of the people of Siberia, who only fee the arrival of foldiers to oppress them, or difgraced courtiers, whole fall announces a frightful power, and fpreads confidentiation in the deferts. This needy and wandering life of the Laplanders is no way uneafy or diffrefing to them: they do not poffels the talent of writing; but the liberty of talking remains, for they have only to complain of the evils of nature. All equally fubject to her power, and almost equally independent of that of man, they have at least no fear of being punished for their virtues, of being perfecuted for their opinions, or being betrayed by their good faith. Society amongst them does not require those difcretions which occasion a public idolatry of the fashionable vices : they are not reduced to the neceffity of chufing between clamour and difdain, between obstacles which repel talents, and the opprefion which follows obfcurity : they do not perceive any trace of that defire to injure which wearies and difheartens the best intentions. Among them the fentiments of the honeft are not flifled by the wants of competency: in a word, they receive all their benefits and all their evils from the hands of nature; and have neither to fear the unforeseen blows of fate, which bring the indigent to punishment, nor the invalions of war, nor the thunderbolt of defpotifm, which fometimes falls upon opulence: they are only acquainted with the viciflitudes and injuries of feafons, lefs destructive to man than the vicifitudes and injuries of fortune : in fine, the exemption from our pains indemnifies them with ufury for the privation from our pleafures.

They are feldom exposed to absolute want. The Laplanders of the mountains, in particular, find on the heights lakes abounding in fish. They never spread their nets without drawing in them several species of fish, but particularly of red fish, which they call *Rodfish*. As this species is different in Lapland from many other known elfewhere under the name of red fish, I shall here subjoin a description of it.

They took one in our prefence; it was only nine inches long, though it fometimes may be two feet in length. This fifh, in general, has the form of the trout. On each fide are two broad ftreaks, very diffinct, of a dufky colour, and croffing each other. The first, formed by little points, fituated very near one another, and of a dark green, commences near to the head, and proceeds along the back bone, terminating about the middle of the tail. The fecond ftreak, commencing at the fore part of the fin, which is fituated on the back, extends to below the belly, where it is of the colour

· · ·

4.

oſ

of a lemon: a little beyond is feen a third ftreak, fhorter, and of the fame colour, but not fo ftrong. The back is dyed like that of a fmall marbled perch; and the belly is of a fire colour, which varies in the two great divisions made on each fide, by the two ftreaks which extend to the right and left along the body. This colour is more dusky on the fore part of the back, and clearer towards the other extremity. The edge near the head is of the fame colour as the back; but it becomes lighter as it approaches the fin, where the colour of the pale fire changes by degrees about the navel into a yellowish colour. This fish, covered with spots like the trout, also refembles it by the form of the head, and the parts composing it: nevertheless the eyes are larger, and a little more elevated, the bone of the upper jaw shorter, and that of the lower longer. Above the jaws it is of a dusky green.

The palate is of a blood colour : it is divided into four parts; of which the first has twenty-two teeth, and each of the others twenty. The colour of the fins is variable, like that of the body of the fish; they have each fourteen joints.

The prickles of the back are twelve in number, very pointed, and of a dufky green; the laft is double the length of the first. Those beneath the belly are of a bright yellow in front; towards the middle of a deep brown, the tint of which is fingular; and towards the extremity of a fire colour: there are nine on each fide.

This fifth feeds on the dead flies which fall into the water. Near a cafcade we faw many little fifth feizing on a dead fly; but I cannot affirm that they were red fifth.

For the reft, fimilar defcriptions can only intereft profeffed naturalifts, by their inflinct, to keep a register of every thing. But when a botanist defcribes all the leaves of a plant, with an exactness driving his readers to despair, a traveller may be allowed to reckon the spots and fins of a fish. Lapland, possibles so few animals and terrestrial plants, that the admirers of natural history are reduced to ichthyology, for the food of their curiosity; as the Laplanders are to fish, for the greatest resource of their fustenance.

Neverthele's they have befides their fiftheries, green plants which they eat, fuch as clover. - Where the cattle feed on mois, the fhepherds must be contented with herbs. The rein-deer are forgentle and quiet, that the women guard and lead them. The care of their children and flocks, which they raife and feed at the fame time, conflitutes their principal occupation. A mother conducts her rein-deer, having her child at her breaft : fhe fuckles her children while making the young fawns graze. Thefe innocent beings can fleep together without danger. The fhepherde's fometimes beholds them all fkipping and playing together without dread of accident. If tears flow, they are tears of joy. Her mind is not diftrefled, nor her heart torn, by the afflicting idea that fhe may one day behold this child of her breaft torn from her arms, to fhed in battle the blood he has drawn from her.

The Laplanders of the mountains fubfilt more on their rein-deer, and those of the woods more on fifth. Though the latter, living nearer to cultivated and populous countries, have lefs diffance to travel than the former, to traffic with their provisions, they are neverthelefs more indigent. I am inclined to attribute their milery to brandy: for these two years they have purchased it at a great price; and as I have been informed; a crown was given last fummer for a glass of brandy. Perhaps it may have been imagined that this was the means of giving them a diflike to it, but it has only ferved to impoverish them. When a people are accustomed to things which please their taste and fenses, but particularly to strong liquors, they will not renounce them. It is a fnare to give them these tastes; but it is a crucity to make them pay an exorbitant price, when they have become accustomed to them.

The

The Laplanders regard the paffion they have taken for brandy as a misfortune. But when we reprefented to them the danger of this cuftom, and how ufclefs was this foreign liquor to them; they answered, that without brandy they could have no wives. In fact, the first proposition of marriage is made with a glass of brandy in the hand. It is in joy this bargain is concluded; for they fell a woman like a rein-deer, and pay for her from five to nine crowns. This would yet be too much, if the man were a true purchafer. The lefs a woman colls, the more valuable five becomes: at this rate, a Lapland woman must be an ineftimable treasure. But those are ideas taken in a world where delicacy is an element of felect fouls. The Laplanders are not fufficiently corrupted to have occasion for these refinements. The fublimity of manners and fentiment fupposes a fociety depraved, where virtue requires herois to refist contagion; where we are only great, elevated, fingular, because all are little, base, and common.

Whether it be a received prejudice, an agreement, or love of preference, it is faid that the Laplanders have more diflike than inclination for promifcuoufnefs in the intercourfe with their women. They do not unite themfelves to one another accidentally, like their flocks: they even respect the degrees of confanguinity, which are fo religioufly obferved among civilifed nations, in order to unite again by the ties of love and blood, families which have been divided by property. If the relations were always to marry among one another, each race remaining foreign to all the others would form a diffinct fociety, and difford would arife from this focial flate. It is neceffary for families to intermix, in order that fortunes may circulate, interefts unite, and that prejudices and manners may be foftened. The Hebrews were commanded to marry in their own tribe; but it was perhaps a means of encouraging them all to population. Twelve tribes among the Jews were more certain of agreeing, than the two classes of plebeians and patricians among the Romans. Between thefe two factions nothing could bring back the equilibrium; among twelve claffes it maintained itself: all with emulation counterbalanced each other, and each was of fufficient weight to prevent the predominance of any one. Thus the circulation of blood from family to family is an infallible guarantee for the peace of states. We do not hate beforehand a family into which we may one day enter. We ceafe to defpife a race to which we may be united. We fupport without spleen a distinction of rank and honour, from which we are not excluded without hope, especially in those empires where labour leads to fortune, and fortune to honour. In this paffage there are only hafty and fudden revolutions, which clafh all conditions, when a man finds himfelf fuddenly transported by money or favour from the level of the crowd to the fummit of greatnefs.

Among the Laplanders every one is of the common clafs, and this natural lownefs does not excite the envy of any body: the order of peafants is the only one. There are not fufficient riches in Lapland to establish a large body of nobility, a numerous and powerful clergy, as in Sweden. Their drums of divination do not create much noife, and those of war are almost unknown.

In fine, the little fruitfulnefs of the Laplanders exempts them from poffeffing of privileged conditions, fupreme honours, burthenfome and brilliant titles. They are fufficiently limited to be devoid of ambition, and only know how to defend their life againft cold and want, without attacking that of other men. They have few children, and perhaps love them the better. A father rejoices to have a fon, becaufe he has not to fear for him thofe whims and even virtues which may equally conduct him to misfortune. He never fays to himfelf while receiving him from the breaft of a mother into his paternal arms, perhaps in my old age I shall expire on the wheel accufed of having affaffinated this fon, whofe misfortunes or superstition shall have armed his hands against his own life.

As

As foon as a child is born, he is wrapped without any fwaddling clothes in a piece of woollen cloth, and placed in a fort of wooden cafe, wide at one extremity and narrow at the other, a cradle much refembling a coffin. The bottom is concave, and the fides are only raifed to the level of the child. But to prevent his falling out, two hides are paffed over his body, and faftened fufficiently tight. These cradles are fuspended in the tents, exposed to the fmoke; two cords are attached to rock the children, for they rock them: this custom begins to appear prejudicial to us; but the example of favages instructed by nature seems to justify it. Besides the hammocks of the Negroes, and the fuspended cradles of the Laplanders, have no occasion for the hand of a nurse to lull the children to fleep. The natural oscillation which they have, supplies this attention. It is even more gentle and natural than the josting of a cradle placed on a plane, and which is agitated by a motion too irregular no doubt not to be fometimes hurtful, or pernicious.

In Lapland we may judge of the education of the children from the manners of their fathers. In Europe this would often be a flender inference. The first education of youth differs much more among us, than among the Laplanders, from the remainder of life; and it perhaps is not to our advantage. In the age of innocence we imbibe errors; in the age of knowledge we imbibe vices. Those alone who have no education, are nearly equally unhappy in all the flages of life; too enlightened not to feel its evils, too limited to overcome them. It is not thus with the Laplanders.

Before I faw these people, I had pictured them to myself as a flupid race. I have had great reafon to be undeceived. They have received from nature the fame advantages of body and mind as the reft of men; but to the greater part of the Laplanders thefe benefits are loft. An excessive love of liberty which they posses, fo as not to wifh for any empire among themfelves, a profound ignorance maintained by the prejudices of their education, remove all idea of a reafonable fociety. They love better to abide in the mifery in which they are born, than to release themselves from it by labour. To the most delicious diffus they would prefer the liberty of eating the rind of the pine, or clover, to fatisfy their appetite. They are not acquainted with fixed hours for repart or fleep. To lye on the hard and dry earth, between thick. rushes, and bear or rein-deer skins, better suits their ungovernable character, than a bed of the fofteft down, which they only enter and leave at times regulated by cultom or business. The less fost their bed is, the less they remain attached to it. They have no dread of meeting with the anxiety of watchings, or of the next day; the wakefulnels which burns and parches; the vapours of high living or of voluptuoufnels. They forget their hardships, where fo many others encounter them.

Independence in their opinion is true happinels. Jealous to excels of every thing which may injure this fovereign wealth of their life, their imagination is very lively and funfible, though in a cold climate. Hence arife the extacles of their pretended magicians, the ability of these people in counterfeiting the founds of the voice, the gestures and motions of those who speak to them. Equally timid with their rein-deer, and ready to slee at the least noise, their propensity to superstitution, their horror at the idea of servitude and constraint, their easily being alarmed, and fainting at the slightest accident ; are all indications of a sensibility of organs, not commonly observed among the favages of the north. Perhaps in this respect they resemble certain ferocious animals who are startled at every thing with which they are unacquainted ; as if fear were the first sensitive inent of every creature that is careful of its prefervation.

After the character of the Laplanders, it may be judged impossible to subdue themby rigour; but eafy to win them by gentle means. When they are convinced of the

5

benevolence:

benevolence of those who speak, they willingly listen and readily conceive. If they were more industrious, their condition would become easier, they would increase their money both for the means of living, and for paying the impost. Though it is fo small as not to exceed ten copper crowns for the richest Laplander and all his family, they find it exorbitant. Yet the province of Afehle only contains fifty-three inhabitants subject to the tax. Hence we perceive what revenues Sweden may derive from Lapland.

My fellow traveller, the Baron of Cederhielm has endeavoured to encourage the Laplanders to quit the mifery, in which their natural inertnefs retains them. He had carried half a cafk of rye, with the intention of trying whether the corn would thrive in this country, of which he had conceived the molt fanguine hopes. But finding the difficulty of attempting the execution himfelf, and unwilling to quit Lapland, without having contributed at leaft to fome happy trial for its improvement, he fearched for a foil proper for the experiment he had at heart. He imagined that he faw fome lands of fufficient goodnefs in the parts where they had eftablished folds of rein-deer and sheep. He therefore had the corn fowed in his prefence, by fome Laplanders, to whom he had gratuituoully given it, on condition that they should inform him of the fucces of his experiment. They could very promptly execute every thing which was directed to them, and they fet about it with that ardour infpired by a project the utility of which is conceived. Their docility was not unrewarded, and the Baron de Cederhielm has fince informed me, that these Laplanders having come to the fair of Koll, had affured him of the good fucces of his rye.

Industry alone is wanting to this people in order to render them happy; for they possible few vices, particularly those injurious to fociety. Compelled for ever to wander, and not always being able to transport the whole of their provisions, they place them in magazines erected in the midst of the woods, with four stakes supporting a roof. These magazines continue open, and notwithstanding, the provisions there placed sheltered from the injuries of the weather, are scarcely ever taken away. If urgent necessifity do fometimes prompt a Laplander to steal, it is only to appeale his hunger; he eats in these magazines whatever he chooses, but never carries any thing away.

In fine, the Laplanders, humane and charitable towards the poor, live together in good understanding. Far from accusing one another of their bad actions, they are careful to conceal faults and the guilty in order to fave them from the rigour of the laws. This a confequence of that national spirit, which a people subjected to a foreign dominion, nearly always preferves, by a fecret revolt against laws, or masters, which are not of their choice.

Here I conclude the relation of my travels into Nordland and Lapland. I have written it as much for my own inftruction, as with the intention of acquitting myfelf to the academy of a duty which the fentiments of my heart impofe. With more leifure I fhould have added to this work other particulars. But happily my occupations have fpared my readers from great wearinefs. If fome errors have escaped my attention and my fincerity, I prefume to hope that those who are fufficiently enlightened to perceive them, will have the indulgence to pardon them.

I fhall finish these observations, by a reflection which they have more than once suggested to me. I have not been able to think on the wise constitution of my native country, without feeling how advantageous it would be to it, were its citizens to apply themselves to the knowledge of a country, in the prosperity of which, they posses for much interest. Our youth are all inflamed with the defire of travelling into foreign countries. But what do they go to seek? Perhaps vices unknown in theirs; taste and fancies fancies which puerile in themfelves, but natural to frivolous and corrupted people, are abfurd among a fober nation, to whom its poverty permits the existence of morals. Even those amongs us whom an idle curiosity does not lead to far away from their native country, and who willing to retain some traces of the ancient Germans, do not pass into that country where the Franks have entirely degenerated, at least listen with attention to the famous names of the Rhine, the Oder, and the Vistula, rivers that have too long been dyed with our blood. But speak to them of the Anghermanna, the Indal, and the Niouronda, and they seem alarmed and chilled merely by the idea of the cold and sterility which they imagine to reign on shores so lists frequented. Yet even in Sweden, nature posses and her beauties.

Scarcely would we advance a ftep to be acquainted with the furface of this kingdom, to fertile in foldiers, in officers, in heroes, who may be faid to have given a peace, at least a permament stability to Germany, in preparing by their victories the celebrated treaty of Westphalia. Sweden would have prescribed limits to Turkey and to Russia, if the most warlike of her kings could have restrained himself in the career of his triumphs. But, fince the deep wounds which by the fucceffes and reverfes of that monarch, have been inflicted on the heart of the nation, it has never recovered its glory nor its prosperity. The genuine nerve of the northern powers is wanting in their wifes. What is it? Population. It is only however by agriculture, that it can hope to eftablish this spring of its valour, this support of its fame. The ashes of our fathers repose in the fields of battles, which overforead Germany. Let us go to feek fucceffors to them, and children worthy of their ancestors, in Nordland and Bothnia. Let us stimulate this land, and men will arife. Warlike and independent people, remember yourfelves; and if it do not accord with your virtue to conquer and fubjugate, let it always be the greatest object of your ambition, to break the chains, with which your enemies. would enflave Europe. 🕔

۱

## ( 376 )

#### AN ACCOUNT OF THE LAPLANDERS OF FINMARK, THEIR LANGUAGE, MANNERS, AND RELIGION, BY KNUD LEEMS, PROFESSOR OF THE LAPLANDIC. WITH THE NOTES OF GUNNER, BISHOP OF DRONTHEIM; AND A TREATISE. BY JESSEN, ON THE PAGAN RELIGION OF THE FINS AND LAPLANDERS\*.

#### [Newly Translated.]

# CHAP. I.-Of the Origin of the Lapland Nation.

WHENCE they have drawn the origin of their nation the Laplanders themfelves are altogether ignorant; nor is it an ealy matter to conjecture whence they are derived. In an island of the government of Sundmöers, called Gidscöe, not very far from the gulf of Aalefunda, is a statue I faw myself when young, marked with verses of the following import:

"Findus flew his brother, because it was not agreed upon between them, how they should go into the northern part of the kingdom, where his descendants had multiplied themselves to an immense degree. From him are descended all those Normans who call themselves Fins."

But admitting, as fome hiftorians maintain, it fhould be ever fo clear, that the faid Findus, had been the great grandfather of that very valiant Norman, fo celebrated in the annals of hiftory, Findus, the fon of Arno, and of the family of Gidschöe, yet is it hardly probable, that the same should be the founder of the Laplanders; for the Laplanders, whom we vulgarly call Fins, differ altogether from the other inhabitants of Norway, and their language is as different from that of the maritime Fins, inhabiting huts, as from the Laplanders who live in huts on the mountains; and has no more refemblance to the common language of Norway, than the Arabic has to the Latin.

With the ancient Scythians the Laplanders hold fome affinity, for what hiltorians relate of them perfectly corresponds, fuch as clothing themfelves from the skins of wild beasts; their inhabiting without regard to any fixed or fettled abode, the wild and rough parts of the country, the fickleness with which they change with their wives and children from place to place; their frequent use of animal food, and neglect of the culture of the foil. In all these customs they agree with the Laplanders, using just the same mode of life. So that if we cannot altogether conclude, yet it is fair to infer, that this nation is a branch of the ancient Scythians. What connection may be between the language of each nation, the learned, read in these matters, may differ. Thunder, which in the Lapland tongue is called *Dietrmes*, the Scythians called *Tarami*.

Between the Laplanders and ancient Ifraelites a certain fimilitude is obferved. The Jews, in general, have black hair, fo have many of the Laplanders. The Jews, like them, are of a low flature, and affix to the extremities of their garments, by divine precept, phylacteries; the Laplanders are accuftomed to few to the borders of theirs certain bandages or fillets, which, in the chapter of the clothing of the Laplanders, I have flewn in many places. Saturday, the Jewifh fabbath, the Laplanders, by horrid fuperflitions, formerly kept holy in folemn rituals. Pfalmody, which the Jews attend to in their fynagogues, differs little, if you hear the tune, from the modulations of the Laplanders. The Jews polluted the facrifices of their true God, which the Laplanders did allo by

• Copenhagen, 1767, 4to. in the Danish and Latin Languages. The Notes and Treatile are of little confequence.

• • • • •

their

. 1

their offerings to idols, confuming the flefh themfelves, and confecrating to their falfe god the bare bones alone. That the Ifraelites had formerly erected flatues and monuments of flone, and had paid to them divine honour and religious veneration, there is no doubt, for fo God himfelf fpeaks to them: Make not to yourfelf idols, nor a graven image, nor place up a figured flone in your land, that you may adore it, becaufe I am the Lord your God; that the Laplanders were formerly guilty of this crime from the notoriety and abundance of proofs, would be needlefs to demonflrate. It was impious among the Jews to raife up altars of hewn flones; the flones which the Laplanders confecrated with religious worfhip were rude, and fashioned by no workmanship. Men performed the offices of cooking among the Jews; the fame became a custom among the Laplanders, as is shewn in the chapter on their meat and drink.

Some of the precepts concerning women labouring under monthly infirmities, laid down in the Jewish laws, are observed by the Laplanders, who hold a woman for that time, and in that condition, in a state of impurity. From all these it is sufficiently manifest, that the Laplanders agree in customs with the early Hebrew race under a variety of comparisons; yet it does not follow that they owe to them their origin.

That the Laplanders had formerly made one people with the Fins of Sweden, or, as otherwise called, Finlands, is a common opinion, and every where adopted; and that as well from certain words common to each nation, as from other circumstances not undeferving of credit. But when I grant, that the Laplanders had of old made one nation with the Finlands, yet it appears fair and just to me, for the purpose of establifhing fome difference between nations not little difagreeing in language and cuftoms at this day, to call by one common name, Laplanders, those who inhabit on the coast of Finmark and Norland, pasturing their sheep and cows, like the rest of the Norwe-. gians, as well as those who wander with their rein-deer and tents over the mountains, and who conflitute with the inhabitants of the coaft as above mentioned, one and the fame nation, agreeing in language, in drefs, and cuftoms; efpecially when this nation, for fome ages, had been diffinguished by this name. Nor do I ever remember to have heard, that any of them ever took this name amils, but the Fins of Sweden, or inhabitants of Finland, who feel them felves hurt by it, if any one happened to call an inhabitant of Finmark a Fin, contending that he should be called a Laplander, and that the name of Fin, as a more honourable appellation belonged peculiarly to him. Led then by thele reasons I shall call them every where in this History Lappones, Laplanders.

# CHAP. II.—Of the Lapland Language.

THE Lapland tongue feemes to ftand detached and obvioufly different from all other languages, except the Finnifh, with which it holds fome affinity and analogy, yet not fo much as the Danifh idiom holds with the German. This language poffeifes, as I have already fhewn, in the preface of the Lapland Grammar I have publifhed, certain peculiarities in common with the Hebrew, but I dare not be bold enough to affert, that it derives it origin from this language. In the faid preface I have quoted alfo certain words which feem to be derived from a Greek or Latin origin, but thence it little follows that they were pure Greek and Latin words thus adopted into the language; for they might have been vernacular, not foreign. And though this language contains not a few words akin to the Swedifh, Danifh, or what may be faid with more truth and propriety, to the Norwegian idiom, yet in moft words it fo far recedes from thefe faid

VOL. I.

languages,

languages, that if each, using his own dialecl, should speak his own language, the one could not understand the other.

- But this language to this day has been rejected to that degree, that it is little known or cultivated by the Norwegians themfelves, the neighbours of the Laplanders, to fay nothing of other nations more remote, though it is thought not lefs deferving of cultivation than other languages established through the globe, and fuch as if duly cultivated would become diffinguished by many excellencies, as having the means of recommending itfelf by its genius, and a certain conciseness of phrase, as a whole period, which, in the Danish is expressed by a circuit of words, in the Lapland language is expressed by a fingle one; for example, my small loaf, in the Lapland is Laibatzbiam. The note of the diminutive Atz and the pronoun Am, mine, being joined to laibe, a loaf. But the whole genius and character of this language I have so clearly explained and laid down in the Lapland Grammar, lately published by me, that a few examples will be sufficient, I hope, for my present purpose.

In the Lapland language the interchange of confonants takes place between the b and **p**, **b** and **m**, **f** and **v**, which are labials; between the palatials g and k; between the dentals s and z; between the linguals d and n, d and t, and between the labial f and the palatial letter k. The letters gn united in one are expressed by a nafal found. In the pronunciation of many words, a certain afpiration of breath with a hiffing found is obferved. The letter d is fometimes pronounced with this afpiration, and there are certain dipthongs of difficult pronunciation. The vowel y feldom occurs. As to what belongs to accent or tone among the innumerable Lapland words I have met with, I have not found one that is marked for an elevation of the voice.

There is not a great number of proverbs in this language; but fo numerous are the diminutives with which it abounds and recommends itfelf, that I know of none equal to it.

The Danish word Camerat, a companion, in the Lapland is expressed by two words, Passed in the passed of the passed

The rein-deer that are caltrated are in higheft estimation among the Laplanders, as furpassing the reft of their kind in fize and fatness, and as of the greatest use to their owners. Hence the expression, *Haerge Tetz*, a caltrated rein-deer itself! by which eulogy they do not in common honour any one, unless he is esteemed worthy of the highest praise. A Lapland lictor, or, is it found better, a tribune of the country people, in Norwegian, *Lensmand*, whole name was John Peterson, when somewhat puffed up with himself and disposed to brag, was used to fay, *Haerge Zbionvga*; what a glorious thing is a gelded rein-deer!

On a child bearing woman near her time, they usually fay; Niffon lae kietzhiembeiviin, which faithfully translated is; the woman is in the days of inspection; by which form of expression doubtlessly is fignified, that the woman is in that condition and time, that she should both carefully look to herfelf, and that she should in the greatest need-of the attention of others.

Speaking of the adages in use among the Laplanders, I cannot pass by unnoticed an expression familiar to the Norwegian peasants inhabiting Finmark, and chiefly made use of when they profess to lament the condition and misfortunes of others; and if he may be a person of very dislinguished rank and of very ample fortune, and of the ggreatest dignity, whole fall they lament, yet do they not hesitate to testify their grief for him in these words: *Beiste staffar*, that is; poor beast ! by which expression, though founding

founding extremely harfh and full of rufficity, yet they mean to express how much they are affected and moved by his unhappy lot and condition.

### CHAP. III.—Of the Genius of the Laplanders; their Virtues and Vices.

THE children of the Laplanders are very brawny in the face, as well as in other parts of the body, yet this brawnine's decreafes with their years. The nation in general is of a dark and fwarthy complexion, fhort hair, large mouth, hollow cheeks, long chin, waterish eyes, the defluxion of which is partly to be afcribed to the nature of their climate, partly to the excellive fmoke with which they are infelted in their tents and huts, partly to the fnow which drifts itfelf into the eyes of travellers, who pals the mountains about the tempeltuous feason of their winter; and partly to be afcribed to their looking on entire plains and mountains whitened with fnow, whence it feldom happens, on their returning from hunting the rein-deer, that they are not almost deprived of the use of fight for, at leaft, fome days.

It has been related to us by certain writers, but of no authority, that the Laplanders had coarfe rough ikins like wild bealts. Another writer also of weak credit, has not fcrupled to affert, that the Laplanders had but one eye, and that placed in the centre of the forehead. Opinions, which with other ridiculous fables, are most properly exploded. There are others too who do not hefitate to affirm, that a certain ftrong fmell is naturally in the Laplanders; and to this affertion, though avowedly false, fome have incautious given their belief. I, on my part, do not deny, that the Laplanders fmell very ftrong, but this very ftrong fmell I do not affign to the nature of them more than to that of other men : when it is obviously clear, that that fmell is produced from no other cause but from the clothing of this people, stained and greased through by the constant state for their huts, and by the oil state of from the fat of fish.

The generality of the Laplanders is fhort of flature, but of amazing flrength. A hardy race, capable of fatigue and cold, beyond the belief of any man; in confirmation of which I shall deem it fufficient to relate that, when I was curate at Alten in 'the Western Finmark, a certain Lapland woman, on the fifth day after her lying-in, about Christmas, travelled over those mountains covered with a constant fnow, to me, begging that I would introduce her duly and after the forms of our rites into our church. The Highland Laplanders can bear the greatest extremity of cold; and the maritime along the coast, the most intolerable heat, which, in their huts, (owing to the fire having no vent, the duct through which the should pass being closed up,) burns them almost to death.

And as the Laplanders, by their own nature and habits, are hardy and laborious, fo even, as we obferved, vulgar medicines and thofe elfewhere of no repute, are fufficient to repel difeafes and reftore health. Though the tribe of doctors may laugh, yet it is fo; and the experience of many years, experience that does not deceive, has confirmed it. For all powerful and beneficent Nature has fo providently and wifely ordained all things, that what is of no account and common in the opinion of fome men, can furnish the most effential benefit to the indigent and afflicted in those places, where more costly and excellent medicines are not to be had. And for this reason, nothing is more acceptable, nothing more agreeable can happen to a Laplander, than for any perfon to make him a prefent of a small bit of the root of nicotian, or a few grains of pepper, or fome fuch trifling thing.

3 C 2

They

They are furnished with an amazing and extraordinary agility of body, for a very great number of them can be compacted into the fmallest space, and one man brought to close upon another, by means of his feet being placed with art under his feat, fo that all may fit down clofely and compactly together.

They travel over the very highest mountains by the swiftest speed, and faster than thought. By a certain wooden machine, of an oblong figure, fastened to their feet, commonly called wooden fcandals, they are carried with fuch rapidity over the higheft mountains, through the steepest hills, making no use of a staff, which in the midst of their courfe, they hang carelefsly and negligently from their fhoulder, that the winds whiz about their ears, and their hair flands an end. Yet, notwithflanding the celerity of their courfe, should you throw a ball, or any thing elfe before the runner, in the midst of his speed, inclining his body, he instantly overtakes it and picks it up. Infants can no fooner walk, than they make for the hills, and there on foot, after they have put on their fandals, are borne through the declivities; to this exercife, from their earlieft vears, they are accustomed.

By their rein-deer, they are borne with an incredible velocity, not only over plains, and open fields, but up acclivities and precipices of mountains, and while driving, fhift the reins with fuch readiness from fide to fide of the animal, as scarcely to be perceived. Those who inhabit the fea coast, know the management of boats to such a degree of dexterity, that they would not yield to the best and most experienced feamen in this art. This great agility of body, in my opinion is partly natural to this people, and partly acquired, by the frequent confumption of oil, which is got from the fat of the fifth, to which from their very cradle they are accustomed.

In wood and horn they have the art of forming, with a common utenfil, by the inhabitants named (*Taelle Kniv*) various figures, and with a certain natural fagacity. Hence a variety of vafes, bowls, cups, &c., are made. They fashion their own vehicles, the parts of which are fo well adapted to each other, fo nicely fitted, as fcarcely to fuffer a drop of water to pass through them; they make too from horns, spoons, ornamented with various refemblances of wreaths and flowers. See Chapter XIV., concerning the workmanship of the Laplanders.

Among the women, are also found fome who are not ignorant of the turning-art, or the art of chiffeling. But the ingenuity of this fex principally is exerted in fewing together belts, and making purfes, with tin filiments interwoven in them. As they are also very skilful in throwing the javelin, they formerly made use of the bow and arrow, now they use muskets and bullets, with which they kill birds and beasts. The invention of the faid Peter Nicolaus, of whom further in Chapter XVII. concerning sports, &c., &c., there is a full account of the Laplanders, in which it has been laid down and argued, how much they excel in the art of throwing the javelin.

Among the virtues of the Laplanders, the knowledge of the true God, deferyedly holds the first place, which they have obtained to, in no small or idle degree.

Before the government of the august Frederic IV., the Laplanders were inveloped in more than common darknefs. He, in addition to his other regal and glorious inflitutions, for promoting the conversion of mankind, by which this most worthy prince acquired for himfelf immortal praife, inflituted a miffion continued and promoted by his fon Christian the VI., his grandfon Frederic the V., and his great grandfon Christian the VII. our lord and king, with the fame happy aufpices of the Divine Being, and the glory of his name, and the true felicity of the fubjects of his realm, and with a zeal, for which we can never return due praife, but by imploring the Divine goodnefs to blefs

7

blefs and fhower on his reign continued profperity. For to fay nothing of this flate of darknefs in the religious adoration of idols, formerly celebrated in this nation, with the greateft fuperfliction, almost all were ignorant, or had very little knowledge of the divine effence, of the benefit, and of the will of the true God, united in the bleffed Trinity. The knowledge of the letters of the alphabet was one of the diffinctions of learning, and he who knew them was confidered as eminently learned. As an example of the hardened ignorance, under which this miferable nation then laboured, I fhall just mention, that when a Laplander from the bay of Porfanger was asked the manner in which Christ ascended into heaven, he answered, on two stones of marble. The poor miferable fellow happened to hear fomething of the tables of the decalogue of Mount Sinai, but what they referred to he was ignorant.

But those times of ignorance, praise be to God, the father of knowledge, and to his august race of kings, who have so powerfully and happily dispelled it, have passed away : and the Laplanders enlightened by the holy doctrines of the Evangelist, are willing and ready either with, or even without book, by the aid of memory alone, to answer all, who inquire on the reasonableness of hope, to the utmost of their ability. In the tract, in which my miffion is described, not a few are to be found who faithfully retained in memory, the whole catechilm, a portion of the hiltory of the paffion of Jefus Chrift, with fome of the Pfalms of David. There was one who could recite thirty-fix whole pfalms from memory; and what may excite admiration, an old man of the name of Niels Kiftrand, whom the Laplanders in their common language called 'Nikke Kokko-gedde, (Niels they express by Nikke, and the place where he lives, the Norwegians by Kiftrand, they call Kokke-gedde,) above feventy, learned by heart the first three parts of the catechism, when he never knew the form of the alphabet, nor till then, had ever learned any thing by memory. It is now thirty-eight years fince I was millionary among the Laplanders; after fo great a laple of time, a faithful dif. charge of the duties of a minister of the word of God does not leave me to doubt: when accompanied with fo large a portion of Divine goodnefs, but a much greater progrefs in the falutary knowledge of the true God is made, especially when the miffionaries shall have acquired a knowledge of the language of that nation, which, by all means should be done, if they mean to undertake for the happiness and advantage of the Laplanders their religious inftruction. If they do not, the miferable men, to whom they preach, will hear nothing but empty found and unmeaning words. For what numbers, among the Laplanders, especially of the female lex, are found, who do not understand a fingle word of common Norwegian language. And the most of the men, efpecially fuch as live along the coaft, can manage from daily intercourfe and habit with the Norwegians, the inhabitants of this region, their domestic and fecular affairs on a manner in Danish, or Norwegian; yet it by no means follows, that they should succeed in facred things, and that they therefore comprehend and turn to their benefit the Divine truths, delivered in fermons, in catechetical infitutions in the Danish, as they would in their own vernacular language. And hence the people themfelves freely and fenfibly confers, that they draw much greater inftruction from difcourfes and catechifins in the Lapland language, and that they are more agreeably and more ftrongly affected than they are by those discourses which are composed in the Danish.

Whilf among the Laplanders in the office of miffionary, it was a cuftom with me, to preach and examine them in the Lapland language; at the fame time I gave them chapters of the Evangelifts to be learned, explaining to them alfo hymns, that were to be fung in flated prayers, morning and evening on the Lord's day in the faid language. Afterwards, by the appointment, and indulgence of my most potent fovereign, being preferred preferred to the office of paftor of a congregation of Alten, in the Weftern Finnark, which was made up of Norwegian, Lapland, and Swedifh auditors, I preached one time in Danifh, at another in Lapland, just as the audience feemed to require, addreffing the Laplander and the Norwegian, each in his own peculiar language. The offices of abfolution, bethrothings, nuptials, the introduction of women after child bearing, I administered to the Laplanders always in their own peculiar language.

And as the Laplanders, as already observed, have made no inconfiderable progress in the knowledge of religion, so do they hold it in the greatest veneration. For notwithftanding the public performance of finging, of preaching, and examination, can seldom be finished in less than three hours, yet all of them, should the cold be as intense as possible, fit attentive, in tents, rent and full of chinks, bare-headed, in the deepest devotion, filence, and veneration, listening to the word of God.

They hold in the highest honor and veneration the professors of religion. They receive their doctor or divine instructor with reverence and great affection, addressing him *Buorre Atzbie*, that is, good father; they rife to him and assign the most honorable place in the inn. They place before him the most costly and excellent things they have; as the milk of the rein-deer, hardened into a consistence; cheese, shell, the tongue and marrow of the faid animal. They return their best thanks for any religious office he performs among them, making use of this form, Kutos ednak ibmel fancs; that is, thanks for the word of God.

A great many, even in the ablence of the millionary, though on their journey, do not neglect a folemn attention to prayer, morning and evening. There are fome also, who at private devotion inftruct their children and the reft of the family. Nor is it fufficient for them, merely to have learned faithfully the word of God, unless they also exemplify the force and efficacy of it in a life worthy of a christian. And hence it is, that no oath, - no curfe is ever heard among them, but rather the indignation of the Norwegians, execrating those addicted to this crime. Their holy fabbaths feldom or ever do they violate, they are naturally mild in temper, and very fond of peace, fo as even hardly - ever to come to words and blows. Most continent too in their habits, for during the fpace of four years, that I difcharged the duty of millionary among the Laplanders of the parifhes of Kiölleford and Kielvig, not a fingle child was born out of wedlock; and for the whole fix years of my office at Alten, only one. They refrain with . modefty from the marriage of relations; theft is very rarely committed among them. . During the whole of my time engaged as millionary among them, I never loft the leaft thing, but every thing remained without lock and key, packed and untouched. It is a habit with them, not to touch a crumb of food, without devoutly bleffing it first in this form, Jefufatzh fivned, that is, O Jefus fanctify !

It is much to the praife of the Lapland nation, that ftrolling beggars are very feldom feen there. Each pauper keeps himfelf in his own hut, to be examined and fupported by the other inhabitants of the parifh: when in the other parts of Norway, and where you would expect better provision from the law in the management of paupers, you find vagrants of this fort, and fometimes in herds together.

The Laplanders, like the reft of mankind, have their faults, but they are few, and feldom occur; among which I name drunkennefs, to which fome are addicted, and fraud in their dealings, which the following inftance fhews: In the fpring of the year there are found in the rein-deer little worns between the fkin, fhort but thick, called gnormak, which gnaw into and perforate the hide of the animal; and hence it arifes that the indeer killed about the fpring, vitiated by the faid worms, yield much in value and price to the hides of the fame animal killed in the fummer or autumn. To remedy remedy this defect, and to prevail on the purchafer, the diffionest Laplander, in order to conceal it, cunningly covers over the little holes in the hide that is eaten through.

### CHAF. IV.—Of the Clothing of the Laplanders.

A CERTAIN writer has related to us, that the Laplanders wore cloathing of gold and filver ornaments. Another writer, of no better faith, confidently afferts, that their apparel confilted of the fkins of fea-calves and bears, and that the whole body was covered over from head to heel as with a fack. A third writer has left it upon record, that the women of this nation wear ornaments made from the dried entrails of wild beafts; which accounts, from their very air of romance, refute themfelves.

The men wear on their heads tall caps, not unlike a fugar-loaf. Great numbers of this fort are made out of red cloth, called *Kerfey*, confifting of four parts or fegments, broad at bottom, but narrowing to a point at top. On every hem where there is a joining, a very thin flip of cloth, kerfey, of a yellow colour, is feen in fuch a manner, that the beholder thinks he fees four yellow fillets, from the loweft rim of the cap to its top : on the top of which is difplayed a creft made from pieces of party-coloured cloth, with a bordering from the fkin of the otter, drawn about the lower part.

In fome caps the faid bordering before and behind has a narrow form, which kind of covering, *Niudne Kapperak*, a covering for the nofe, is fo named in the Lapland language. I remember once to have feen a poor Laplander with a cap made from the dreffed fkin of a falmon; it was well nigh white coloured, marked with fquares, refembling fcales of fifh, which had been thrown off.

The cap in which the men go hunting, or wear in pasturing their tame rein-deer, is called *Rivok*. A small aperture is in the front, but the breast, shoulders, and part of the back is covered by it; neither is it fastened over the boson by belt, button, or any other ligature, but fits close. In the front of the cap is a plate or covering, in Lapland called *Zbialbme-rast*.

Cravats are very feldom worn by the men, and if worn, fo fcanty and fhort are they, that they come round the neck but once; and this is the reafon why the neck is ufually exposed naked, and without covering, to the inclemency of their cold.

The tunic, or inner garment of the Laplander, called Tork, is made of fheep fkin, neither fheared nor dreffed, the hairy part being turned in. On the upper part of the tunic is a fliff high collar, made from kerfey, or fome other cloth, artificially variegated with party-coloured threads. The tunic, as the fhirt, is downwards, an entire and continued piece, but upwards open, where it covers the breaft, and if made after the fashion and condition of the nation, is rather elegant and costly; a bordering goes round that opening of kerfey, or fome fuch cloth, the edge of which is trimmed with a fillet made from the fkin of the otter. On the left fide are flender bandages; but the right is ornamented, especially in the women's garments, with gold and filver taffels. Their fleeves, in like manner, have this edging to them, made from kerfey, or fome fuch cloth, on the extremity of which is a fillet from the fkin of the otter. The lowest border is tacked round with a fringe from the fame cloth as the fringes on the bosom and on the fleeves; and as the hairy fide is always turned in, as observed, it follows that the hair is every where feen to hang below the extremities of their garments.

Shirts are very little worn either by the Laplanders; but the tunic or inner garment, just now defcribed, is next to the body, and supplies the place of the shirt.

Cloaks,

Cloaks, which the men wear, are made either from thick cloth, commonly called *Badmel*, or from kerfey, or of the hides of their full-grown rein-deer, or from the young of the fame animal, of a grey colour. Cloaks from the cloth *badmel* are in Lapland called *Gagges-Kafte*; which alfo as the tunics, of which I made mention, are made with a fliff collar, covering the whole neck to the fhoulders, ornamented with a variety of coloured threads, for the diffinction of the wearer. And as the tunic, made from fheep fkin, in the form of a fhirt, is entire from below, and open in the bofom, and trimmed with kerfey or fome fuch cloth, it does not agree with the cloak in the fame manner. Over each fhoulder a flip of cloth, which is either plain or party-coloured, of *kerfey*, or fome other cloth of a varied colour. The lower extremity is embellifhed with a fringe, adorned and diversified with threads of different colours, called in Lapland Lu/kuldac. Under the neck is a button, to clofe the aperture of the cloak. Cloaks of *kerfey*, or made even of other cloth, are called *Kerfey-Kafte* and *Ladde-Kafte*, in the Lapland language.

Garments of this kind, like the cloak just mentioned, are made from a very coarfe cloth, called *Badmel*; but if entire from the lowest part, open in the breast, with a very narrow fringe coming round that aperture, they are finished with *kerfey*, or with some other cloth different from the colour of the cloak: such like trimmings come round the fleeves, and a stiff collar about the neck, variegated with a twissed thread. A border is thrown round the shoulders, of a colour different from the rest of the garment. A fringe ornaments the lower extremity, of a colour different from the garment; so that if the cloak is of a red colour, the colour of the border is yellow, white, or green: under the neck is a button which closes the opening. In their cloaks and breeches they have, like other nations, no pockets; in the room of which they carry in their bosom a little leathern bag, called *Nivfak-Gierdo*, where they put up a tinder-box, which they are never without, and other commodities, of which they make daily use.

In Finmark the cold, which is the most fevere imaginable, prevails in winter; for, to pass over other inflances, it will be to my purpose to mention that the lakes and rivers are so frozen up with cold, that the ice has been known to increase two ells and a half in thickness. It is not undeferving of note, that ice of itself is more condensed by the cold than when covered with fnow; for from the incumbent height of it, it is kept, as it were, from its attack, and defended against the inclemency of cold. 'To this pervading and almost unufually felt degree of coldness, is to be ascribed the reason of the inhabitants of Finmark cloathing themselves with the skins of beasts.

The cloak made from the fkin of the rein-deer when grown, is called in Lapland *Paefk.* It is made from the fkin of the female, which the Norwegians call *Simle*, the fnaggy fide being turned out, which gives the cloak a horrid and unfightly look. This kind of garment is not as others open at the bofom, but like a veil, entire and of a piece nearly to the neck. About the neck is a border made from the fhaggy part of the hide, which the Laplanders call *Paefk-Lok*. Befides, a pair of ribbands hang down, on the extremity of which is a fmall taffel made up from fmall fhreds of different cloths, cut very fmall into very little pieces: the ribbands ferve for the purpofe of lightening the cloak. It is ornamented too, as the above garments, with a high collar, mounting up to the ears, made out of the undreffed hide of the rein-deer, as is the cloak itfelf. This the Laplanders ufe as a mantle; for if on their maritime excursions, as it frequently happens, they fhould be fprinkled with the brine of the fea, when they come on fhore they roll themfelves inflantly in the fnow, that the falts, fo injurious to the garment, may by this means be extracted.

The mountain Laplander, for his comfort, and for keeping off the cold on his jour-

384

nev. ufually wears a muffler about his neck, made out of the fkin of a young fox, duly observing that the tail hangs from his neck on his shoulders. The Swedish merchants. when they have to travel over the mountains, in like manner cover round the neck with the fkin of a martin, in order to keep off the cold; and that nothing fhould be wanting to it, they ufually fill up the crevices made in it by the eyes taken out, by new ones calt from filver. The cloak which is made from the hide of the rein-deer when young, the Laplanders call *Moedda*, fashioned according to the model of the aforefaid cloak, with this difference, that it has fringes to the fleeves, and it is trimmed below with the fkin of The furred garments which the Lapland women make to fell to perfons a black dog. of honourable condition, are made from the fkins of young rein-deer, of a grey colour, and are open at the bosom and on each fide, with fleeves ornamented with fringes from the fkins of otters. A high collar is tacked to them, fringed also with the otter's fkin. At the bottom is conflantly a border, the hem of which is a very narrow felvedge of black dog fkin ornamented. On each fide of the lower border is feen a fillet, in the form of a wedge. But it is to be noticed, that each border of cloth before the breaft, about the neck, or in whatever part of the garment it is placed, is ornamented and diversified with twifted threads of tin, drawn in a variety of forms and figures, as the tafte of the purchaler may require.

The men fometimes make use of leather gloves, called Rappukak. They are most usually made from the skin that is stripped from the feet of the young rein-deer, the shaggy part being turned outside; and for the better defence against the cold, they put in them hay or long straw, called Sueinek. The Lapland women make up these gloves for persons of condition, which are made at the desire of the purchaser; that the part of the glove which covers the hand itself should be of the skin from the feet of the reindeer, or of the black fox, with the hairy part put outside. That the sleeve, which covers the wrist, with part of the arm, should be finished with cloth, of variegated threads of tin, and trimmed with otter's skin. There are among the Laplanders men as well as women wh have the custom of wearing bracelets of mountain-trap, which from a vain superstition they use as a charm against pains of the joints.

The men never wear flockings, but breeches or pantaloons, which fit the legs closely and compacily, going from the hip to the ancles. Breeches of this fort are made from cloth *Badmel*, or from the cloth *Kerfey*, or from the dreffed leather of animals, or laftly from the hide and the fkin from the feet of the rein-deer together. Those made from coarfe cloth, *Badmel*, the Laplanders call *Gagges-Bufak*. Breeches made of cloth *Kerfey*, that they fhould last longer, they usually strengthen before the knees with a leather guard. Those made of dreffed leather are called *Siftekak*, used principally on maritime business. Those made up of hide and fkin taken from the feet of the rein-deer, are called *Kamas-Bufak*. The upper part of these is made of hide alone, the lower coming from the hip to the ancles, of the fkin from the feet of the rein-deer. These are usually worn on journics by land, yet in such a manner, that they may be drawn over other breeches next to the body, made from cloth of *Badmel*, or others made of coarfe cloth.

The Laplanders fix but one fole to their fhoes; and the fhoes of fome men are for made, as to confift of the hide taken from the fkull of the rein-deer for a fole, and that which comes from the feet of this animal for the upper-leather and latchets. The fhoe of this kind is called *Gallokak*, covered over with hair, and very much in use among the mountaineers And as these fhoes are on every fide fhaggy, it is plain that they are funoth and flippery; and for this reason the ends of the hair on fhoes which boys wear are finged, left walking on the ice with a tottering flep, they may to their danger tumble

VOL. P.

down.

down. Some shoes have soles from the skin of the seal, the upper and other parts being made from dreffed leather, or fomething elfe of a foft pliant nature. There are fome also made from the hide alone, yet in such a manner, that the soles are of a leather thicker than the other parts, and this kind is called Zhiuzekak. In fome the foles are of the undreffed hide of the cow, the hair being all outfide, the upper-leather and latchet being either from tanned skins, or soft pliant leather. This third kind is very much in use among the seafaring people. The Laplanders fasten their shoes neither with button nor latchet, but putting them on, tie them round the calf of the leg with a thong of leather, or a twifted cord. It is a cuftom among them to put in hay or bulrulhes to their floes, that they may retain the warmth the better; and fince the breeches in ule among that nation do not come below the ancles, it follows that the reft of the foot is thrust naked into the shoes. The straw-too put in is placed about the shoes, and at evening when taken off, is taken out to be dried by the fire, that the moilture may be taken out : in the morning, when they are to be put on, the ftraw is again put in, which when worn out with long fervice is at last rejected, and other straw, fresh and found, put in its place.

The women make up boots for fale, which, at the will of the purchafer, are fo made that the foles, the upper-leather, and latchets, taken from the hile, the feet of the reindeer, with the fhaggy fide turned outward; but the other parts, which cover the foles of the feet, the hams, and knees, confift of cloth ornamented and diverfified with threads of tin: they are fastened above the knee with a leather thong, on the end of which hangs a small taffel made from short shreds of cloth. Boots of this kind, which the inhabitants call Sapokak, end in a crooked and sharpened beak.

The belts which the men gird themfelves with are leather, and fet with tin. From the fore part is hung a purfe, refembling a little fatchel. In this purfe they put up their tobacco, take it out in fmall parts, put it in their mouth and chew it. On the other fide is hung a variety of leather thongs, ornamented with tin, tin-taffels, keys, and fuch things. There is appended to the belt befides, a knife in a fheath, and a variety of rings hanging by a leather thong. The women make up thefe belts for fale out of cloth, the outfide of which is ornamented with tin; the inner is underlaid with leather.

#### The Cloatbing of Women.

THE Lapland women most usually wear linen caps, feldom woollen. The woollen caps are made of kerfey, or fome fuch cloth, and confist of two pieces, one of which reaching to the neck, covers the hinder part and crown of the head, the other part the temples and the reft of it. Along the edge of the fewing, where these parts are joined, a bandage of kerfey, or of yellow cloth, is placed. The lowest end of the cap is ornamented with a fillet of gold, or counterfeit filver, or fome other finding bandage, or with a ftrip of cloth of a different colour from the cap itself, which is bound round with ribbands, with gold or counterfeit filver, which make a very finding appearance. I remember to have seen a poor woman with one that was bound with a bandage made of the dreffed skin of a falmon, of a colour almost white, in every other respect like the ribbands just mentioned. The caps of linen do not differ from woollen but in the trimmings; these being trimmed with ribbands and a bandage of cloth, whereas the linen are ornamented with more elegant fringes.

The Lapland woman, before the puts on her cap, rolls up a certain round ball on the crown of the head, and draws it together under the ball with a thong, by which the gives an appearance to her head covering not unlike the women of Amager in Zeeland, and of Opdal in Norway. Concerning the hood, or that covering for the head which

women,

385

11

women, either intent on a journey, or occupied in keeping the rein-deer by night, make use of, these observations occur: they put on a certain kind of covering which reaches from the upper part of it to the neck or chin; but from the lower is ftretched over part of the break, of the arms and back. This kind of covering is fastened by no buttons or ribbands, as being on each fide entire and fitting; it is generally made up of red. green, or blue cloth kerfey, adorned at the lower part with a border of cloth of a colour different from the hood itself. When they have put on this fort of covering, they place a high hood on their head, which rifes broad in the fhape of a crown, being fpread out in the upper part of it. Below, along the left fide, is a felvedge of cloth, of a different colour from the hood; and fuch as mean to furpais others in drefs, make use of a bandage inftend of the felvedge, made up of gold and counterfeit filver, from which a gilt filver button is pendent. Men as well as women wear tunics and cloaks. The tunics are made from the dreffed fkins of fheep, refembling the tunics of men, except that behind they fall into a variety of folds, lie clofer about the breaft, and are longer; for they come down to the hams, when those of the men come only as far as the knees. And as the tunics of theep thin ferve the men inftead of thirts, to women make use of no other covering than tunics of this kind, made from the unfhorn fkins of the fheep, with the fhaggy part turned infide. The outward garment of the women, made of badmel, kerfey, or any other cloth, is like the cloaks of men in almost every particular, with these few exceptions: the men's come but to the knees, the women's to the hams; the men's are ornamented with a fliff collar, the women wear none. The tunics of women, made of theep fkins, have a fliff collar, reaching over the ears and neck; which cloaks, made of cloth Badmel, have not, as just mentioned, and which when worn leave the neck above the tunic exposed. Among the women there is also a certain kind of cloak in use, called Barve, made of kerley, or fome other-common kind of cloth ; but in this differing from others, that it is not entire from the head to the ancles, but cut and fewn again about the belly, and drawn into folds. The cloaks of women made up from the fkins of rein-deer, or from their young, differ only in form from the men's; that as thefe come down to the ancles, whereas the men's reach but to the knees.

The gloves of women agree in fhape with those of the men; those who are desirous of ornament and elegance have hairy gloves of a very white colour, made from the fkin taken from the feet of the white rein-deer, and ornamented on the outfide with variegated fhreds of a different cloth. And, as the men wear breeches made of cloth, Kerfey, or of fome other fort, or fkin taken from the feet of the rein-deer, the hairy part being turned outlide, from dreffed fkins or leather, fo the women wear them, yet they are very feldom made of leather, but in every other respect they are like the men's. The fhoes of the men and women only differ, that as the foles of men's fhoes are made of the fkin which is taken from the fkull of the rein-deer, but the upper part and latchets from the feet of the faid animal, fo the women's are made up entirely from the fkin from the legs of the rein-deer. Those who wish to be, distinguished among the mountaineers have floes covered with hair of a white colour, from the fkins which are taken from the feet of the white rein-deer. The girdles of the women are of leather, or fometimes of cloth, covered on every fide with tin plates; under the girdle is feen a button of a larger fize, made of mountain-trap from which fome rings of the fame metal for ornament and elegance are hung. Women of condition wear filver girdles. Handkerchiefs, with which the women ornament their necks, are either of flamped linen of Ruffia, or of coloured linen, which is vulgarly called in taverns *Cattun*; or of common white linen, a covering of which fpread over the cloak extends over the fhoulders and breaft. The aprons of the women are narrow, made from the ftamped linen of

387

Ruffia,

3 D 2

Ruffla, or linen Cattun, or of the white common linen, of which the handkerchief just mentioned was made. Such as are white, are ornamented with fringes of a more elegant texture.

The women of Ruffian Lapland wear filver car-rings; fometimes filver chains coming round the neck, and appending to the ears. As the cloaks of each fex in fhape differ fo little from one another, it does not rarely happen, a circumstance of which I have been a credible eye-witness, that the husband, without knowing it, puts on the cloak of his wife, as she does in the same manner the cloak of her husband.

All clothing of this kind, male as well as female, fuch as furred garments, gloves, fhoes of leather, &c. are made by women alone; as, on the other hand, the men are employed in the occupation of women in preparing food and refreshment.

## CHAP. V.—Of the Habitations of the Laplanders.

THE hut of a maritime Laplander is called Laume-Guatte; it is built within of timber fet upright, and without of the bark of the birch-tree, thatched over with turf. Of thefe beams four are thicker, called in Lapland Baeljek, bent, and are the principal beams that fuftain the bulk of the building. A pair are fixed on each fide of the hut, driven at one extremity into the earth, but at the other, towards the gutter, which is always in the middle of the building, upright. When they are faftened in the ground, they are diftant from each other by a fmall interval, but gradually rifing, they keep inclining to join again near the brink of the gutter. Hence the faid four beams or Baeljek, raifed in a curved manner, refemble a pair of arches within. Befides those four thick beams used in erecting and confolidating the hut of a maritime Laplander, other four curved rafters, called in Lapland, Zhianmek, are erected with them. A pair of these feparated by a fmall space in the building, in the inner part of the hut, and a pair also near the door, are fet up: they are fastened in the ground at one extremity, but towards the top, arching gradually, they rife towards the gutter of the building.

Between the faid beams to often mentioned, Baeljek, erected on each fide of the hut, and between the four others defcribed, Zhiaumek, placed in the interior part, near the door, which, as I have just now faid, are at a fmall distance afunder, little beams, or broad pieces of wood are lodged, as well within near the floor, as above towards the roof, whence it is eafily underftood, that when the four Baeljek, and as many Zhiaumek rife archways from the ground to the gutter, and that the little beams, or broad pieces of wood fitly correspond in fituation with the larger timber of the building, the hut refembles, on the infide, a fmall arch, from the ground to the gutter. This arch, which the hut of the maritime Laplander forms on the infide, is fo low that you cannot ftand upright, but before the fire, just under the gutter, where the hut is highest ; for, if you incline but a little to the fides of the building, your body must necessarily be bent. Where the arch touches the ground, there too are the feats in the hut of a maritime Laplander, for fo funk and low is it that you must fit on the very ground itfelf. The hut, when entirely built and the timber laid in order, is floored within, and to this flooring the beams are fastened with nails. In the hut of the maritime Laplander, near the door, are laid on each fide fome fmooth stones, in Lapland, Juoudok. The floor of the hut is usually round like a circle with branches of trees on the levelled earth, every where paved, except in the middle where the fire-place is.

The fire-place itfelf confilts of rough ftones, in a double row, negligently piled on the bare ground, from the door to that part of the building most fitted for it, in which inclosure

-383



inclosure a fire is made. Near each end of the fire two columns are erected of a moderate thickness, with one end in the ground, and with the other raifed up to the gutter. On these two columns two beams, in Lapland, called *Balkok*, are lodged, on which other poles are laid across, from which are hung wooden hooks, that hold up pots and kettles on the fire.

Whilit the fire is burning on the hearth, a certain ventilator is provided in the houfe, near the gutter, with this view, left, while the fmoke is afcending through the gutter, the wind, blowing with greater violence, it fhould be ftopped. The ventilator itfelf is applied to that fide of the gutter which is towards the wind, fo that if the wind rifes in the north, the ventilator is erected on that fide of the gutter.

The maritime Laplanders, before they go to bed, extinguish all the logs, which are moved from the hearth by means of a slick filled for that purpose with cold water. Then, letting out all the smoke, they climb up to the roof by means of rasters, named in Lapland *I appaldagak*, to shut the gutter. At that end of the fire-place which is opposite the door, are placed two trunks of the birch-tree, an ell assumed from each other. Those form on the floor of the cottage not far from the door, a long but narrow space, where, whenever the fire is to be lighted, pieces of wood are to be put, which confist of trunks and branches from trees fresh cut. Here too the guest or stranger must stand who shelters himself under their hut, until the father himself of the family, or some other member of it, invites him to a nearer approach.

Near the other end of the fire-place, looking towards the interior fide of the cottage, oppofite to the gate, are placed likewife two trunks of the birch-tree, on branches at the exact diftance of an ell from each other; which, as the former just mentioned, make a long but narrow space, where kettles, plates, and other utenfils of this fort are placed. Here is affixed a brazen vessel filled with snow water, where the Laplanders, whenever need or inclination calls them, quench their thirst.

From what has hitherto been flated, it is eafily collected, that, from the outfide door to the inner fide of the hut, things prefent themfelves in this order : first, not far from ' the entrance, between two logs of the birch-tree, laid on branches, is a fpace or certain limited dimension; then the fire-place, which is raifed in the middle of the floor, from rough flones ranged in two heaps; and next is another fpace or division near the interior corner of the hut, made like the first. On each fide of the fire-place, and of the faid fpaces, are two beams on boughs with which the floor is covered, at the diffance of two ells from one another, reaching by one end to the fire, by the other to the wall. These beams form three spaces or measures on each fide, one near the door at the fides of the birch trunks, where the wood for firing is placed; another in the . middle of the hut near the fides of the fire-place, and a third at the fides of thofe trunks, where their kettles, diffes, &c. &c. are kept. In any one of the faid fpaces or divisions the hide of a rein-deer is fpread along the floor, left the ftrewed branches of the trees fhould incommode them too much either when they fit or lie down. The hut is inhabited but by one family, the father of the family and his wife occupy the one fide for themfelves with its three divisions, leaving the other to the children and fervants. But if there are two families, each has its fide with all the divisions belonging to it, fo that the one father of the family is placed in the inward division of the fide he has got, which is the most honourable in the hut, and is called Bufshio-Kiaezhie, the children in the middle, called Gafk-Loido, and the fervants in that which is the next to the door, and is the worst of all, called in Lapland Urfa-Kiaczhie. The other father of the family difpoles in the fame manner as the former, the part of the hut which he has duly obtained, affigning to each member of the family its own peculiar portion of it.

He who has obtained the inward or more honoured part of the habitation in the hut, on the arrival of a millionary, comes out, together with his family, and most willingly gives up the place to his welcomed guest, as long as he is pleased to stay with him. And though two families should occupy the hut at once, yet the fire-place, and certain portions of the place, such as are next to the door, adapted for the keeping of wood, as well as those opposite the fire-place, adapted for the purpose of keeping various domessive furniture are in common use with both.

This nation, which is accounted by many very ignorant of the world; as favage, and as brought under no cultivation of humanity, yet make use of the fame hut and fire-fide with fo much friendship and harmony, that no contest, no brawl, except very rarely, is ever excited among them; when yet it is fully and abundantly proved, that numbers, who boass a degree of refinement and elegance of manners, and from whom, on that account, you would reasonably expect better manners, cannot inhabit one and the fame city and neighbourhood without discord and contests.

The maritime Laplander flables his lambs and calves in the fame hut with himfelf, but apart and in inclosures. How firong the flench of fuch a fordid lodging must be to the gueffs, is eafy to be conjectured. The hut of the maritime Laplander is built with a yard, on the one fide of which is the hut itfelf inhabited by the family, on the other is the flall for cattle, hence men as well as beafts must come by the fame door into their habitation.

The hut inhabited by the family, the cow house, and in the middle between each, the yard, are under one roof, which is first covered with the bark of the birch tree, then with turf from the ground to the top; hence the appearance of the outfide is that of a lengthened and gently declining hill. At fome paces from the hut is built a depository called in Lapland Loaave. A building of this kind confifts of certain beams fet upright, over which others are placed acrofs, with the branches of various trees in the fhape of a house, without a roof. To this building the Laplanders bring hay and bind it together fo closely, that each of the poles are covered, except the ends that jut out above the hay; fo that you would fay that the whole mais was nothing elfe than three walls of hay. Hay piled and bound up in this manner is kept under the open air during the whole winter very found from the injury of rain which very rarely infefts this quarter of the world in winter. The outfide of the hay rick can be injured indeed by fnow, but the hay will neverthelefs be unhurt within. Between the rafters where the arch is bent, the Laplanders hang their cloaths. The fpace, above the arch, between the three walls of hay just mentioned, is called in Lapland Afke, which word properly means the bosom. Here it is usual to lay up the skins of the rein-deer, baskets, and other veffels of this fort : here fometimes the wearied Laplander takes up his reft by night. The maritime Laplanders, as often as they are in want of food for their cattle, ftrip the trees of their bark, and give it to them to eat: they carry home too the branches of trees as provender.- When a tree is felled and its branches cut off the trunk is put afide, and hence as it happened to myfelf, not feldom, when you come into those parts, where the trunks of this kind lie along the hills and plains, they will appear to you, as fo many putrified carcaffes. The herds of the Laplanders feed befides on certain roots, fome of which have the figure of a bird, fome another, &c., &c. Befides hay, the ufual and ordinary fodder, there is another food, fo to express myself, prepared for cattle; it is exracted from the heads and bones of filh, from ftraw, feaweed and from the fediment under the oil, which is taken from the entrails of fish; which ingredients, when put together, are thrown into a kettle to be boiled, and when done, are given in a fufficient quantity to cows, as a food they are very fond of. The Norwegian

Norwegian peafants, called alfo Normans, inhabiting the eaftern Finmark, feed their cows, not only with hay, but fea-grafs, on which the rein-decr usually feed.

The winter cot of a mountain Laplander, with respect to the floor, dimensions, and fire place, refembles almost in every thing the hut of a maritime one, already defcribed, except that the four beams or columns, which in the hut of a maritime Laplander, are creded near each end of the fire place, are not wanted in the cot of the mountaineer. Between the floor of the cot, which is covered with boughs of trees firewed on the bare ground, and the cot itself, raifed on flender poles, driven at their extremities into the foow, and covered with a woollen cloth, a wall of fnow, called in Lapland Scine, is made; and fince the fnow mult be removed from the place in which the cot is to be raifed, in the form of a round circle, it follows, that the fnow muft on every fide be gathered round the floor, as a folid wall. The cot itfelf confifts of four crooked beams, in Lapland, Baeljek, which make up its principal parts, and as it were its foundation and basis. Two beams of this fort are raifed up on each fide, but feparated by a fmall diftance, driven at their ends into the fnow, the other extremity raifed towards the gutter; and as it has been observed above, speaking of the huts of the maritime Lapl nders, they keep bending as the rife, until joining at top, they are formed into the shape of a double arch. The arches themselves, left they should totter, are braced with a small rafter. Between these often mentioned four beams are crected various poles, which are faltened at their lower extremity, as well as the beams themfelves in the wall of fnow just now mentioned, but by gradually rifing, effect that the cot on the infide, fhould not materially differ from the fhape of a round arch. especially, if the faid poles are drawn over with a woollen covering. Above, near the roof, another pole is placed acrofs, from which are hung bent iron hooks, by which their kettles and pots are fulpended over the fire.

The poles, as faid, placed in their fituation and order, are covered with woollen blankets, which the Laplanders call Loudagak, not with those which are new and found, but from fuch as are the worse for use. The blankets themselves are divided into two greater parts covering the cot on each fide. Each part of the blanket is fastened to the possible the door, or in the infide part of the cot; this forming in Lapland what is called *Skarro*. And fince these blankets are not of sufficient breadth as to cover the whole cot at once, they take care by a certain supplement, called in Lapland *Naalis*, and of the fame stuff as the covering itself, which covers the gutter, should be provided.

The door of the cot is made of woollen covering, cut in the fhape of a pyramid, the inner part of which is itretched with tenter-hooks, with which they ufually lay out fmoked falmon. Should a door covering want thefe tenter-hooks, which the Laplanders call Zangak, it could not fupply the place of a door. At each fide of the door is erected a thin pole, called in Lapland, *Bi/biamas*, to fupply the defect of pofts. When the wind blows with violence, the door, which is boag only above, and indeed with a thong of leather alone, is faftened to one of the poles, fo that on that fide,where the wind prefies, it is entirely flut againft it, which was it not fo, under a flrong wind, the fire on the hearth would be toffed about, and the fincke checked from going up, would fill the whole cot. When the wind does not blow the door is open, and a free entrance and exit is made for it.

The mountain Laplander usually erects his cot in the mildle of the wood, and goes out every day, with the exception of feltivals alone, to provide wood. When a tree is felied he timfelf draws it through the fnow to his cot, where he cuts off the top, and the icff r branches, on a low block or machine, placed behind the door for this purpole. The trunk and thicker branches are cut into larger pieces. The wood moift and

ftiff

#### , ACCOUNT OF DANISH LAPLAND BY LEEMS.

ftiff with the cold fnow and ice, as brought from the foreft, is laid on the fire, where taking flame, it oozes out a certain dampnefs, accompanied with a ftrong vapor. The Laplanders call this vapor, *Sbiudga*, from which, they fay, they receive greater annoyance, than even from the fmoke, of which the Lapland mountaineer fo much complains. When preparing to light the fire, they catch the fpark on the bark of the birch tree, and when caught, feed it from dried leaves and fmall branches of trees: then as it lights, larger pieces of wood are put on; when the fire is lighted, the whole cot, from the top to the bottom is filled with fmoke, to that degree, that all who are in it, are enveloped in a thick cloud, and are well nigh deprived of the ufe of fight. As the fire gradually gets up and breaks out into flames, the fmoke but by little and little decreafes, and fuch is the abundance and force in which it remains, that though fitting in the cot on the ground, you may yet reach it with the crown of the head. When the winds blow more than common, the finoke is flruck back from the gutter, which is always open.

The Lapland mountaineer on going to bed, does not put out the fire, but lets it burn, until it is extinguished of itself. He does not use a same with oil and link, contented with that light alone, which the fire on the hearth supplies him with on the mountains.

At the diftance of fome paces from the cot of the Lapland mountaineer flands a certain veffel, called in Lapland *Loaavve*, raifed on beams fet an end, on which crofs ones are placed with the boughs of various trees. The whole of this building, where veffels, rein-deer fkins, &c. are put up, is not unlike a houfe built without a roof.

The fummer cot of a Lapland mountaineer is almost the fame as the winter cot, as I have shewn, with this difference, that this is covered with woollen; the summer one with thick linen cloth, nor is it defended by a wall of show, the show being at this time of the year, every where almost discovered.

The little tent, which the Lapland mountaineer, when he goes to hunt the reindeer, or otherwife, intent for a longer journey, carries with him, is made of thick linen in the Lapland Lavvo. In the place where he intends to erect this tent, the fnows are carefully cleared away, even to the bare foil, fo that what are untouched, remain as walls drawn round in a circle. He then ftrews the floor with branches cut from trees, laid over the bare earth; he makes a fire-place from ftones laid along in two heaps; he erects beams, from trees which are at hand in the place, driven at one end into the edge of the wall of fnow, but meeting above, and thus raifed, furrounds it with a linen covering, of which there is mention above. The tent, built in this manner, the Laplander lights a fire on the hearth, in order to reftore his limbs numbed with cold, or prepare his food, for which purpofe he ufually takes with him a little kettle.

Should the Laplander, intent on a journey by fea, be compelled to put in where, on account of the tempelt fuddenly coming on, or any other caufe, there is no trace of civilization, and he has nothing at hand, of which he ftands in daily ufe, he inftantly builds himfelf a houfe : he takes the oars from his little bark, erects on the fhore, and, when erected, covers them with a fail, under which roof, as long as he can fubfift there, remains.

Among the Laplanders who inhabit the mountains as well as the coaft, are the cupboards, or little out-houfes, propped on rails, where it is cuftomary to put up provisions, and little utenfils; the cupboards of the maritime Laplander are at no great diffance from his hut, the inhabitant of the mountain ufually builds them in the foreft. See Chapter XI. on the journies of the Laplanders. The mountaineers ufually build vaults under ground called *Gedde-Borra*, cover the bottom with stone, and there put up the flesh of the rein-deer.

392

- 10

Having

Having now finished the description of the habitations of the Laplanders, I think I should add fomething of the little hovels of the Norwegian and Lapland peasants. The hovel of a Lapland peasant has wooden walls, and them low and without cieling. The beams on which the poles, fustaining the turf or thatch, are lodged, are not laid across, but lengthways and within. There is no gutter, as there is in other huts; nor have they light from windows, but through chinks, which when the occasion requires they fhut up with a little shutter. Within is an oven, not very unlike those of bakers, over which is piled a large heap of stores. In this oven a great heap of wood every day is lighted, and keeps burning until the oven and the stores laid on it glow with a very intense degree of heat.

• Whilf the oven is heating, the outlets and chinks, as many as are, are thrown open, that the imoke may have a free egrefs, to be closed again when the fire is out; by which means the heat, which is the greatest possible, is within, and kept up by the heat of the glowing oven and stones, it continues until fresh fuel is brought and lighted up in the oven. When the chinks and outlets are all closed up it is dark within, and for this reason they light uncluous pieces of the fir-tree in the place of a candle, and dispet the darkness fo far as to need no other light to complete their usual work. The floor of the hovel of a Norwegian peasant, an inhabitant of Finmark, is paved with hewn stone.

The inner fides of the walls are made of timber fet upright, not unlike a piece of floorwork; but without are covered first with the bark of the birch-tree, then with turf, one lodged upon another, fo that the bark of the beech-tree flould be between the turf and flooring. There is no diffinction of floors throughout the house. The roof rifes in a point outfide, as with the other peasants, covered with the bark of the birch-tree, and with turf.

Olaus Magnus, a celebrated writer, is of opinion, that the boifterous winds and deep fnows, which are condenfed in Finmark, are the reafon that the inhabitants of this tract build for Themfelves fubterraneous habitations; but in my opinion, the conftruction and use of these dwellings is to be ascribed to the fearcity of wood, especially in infular fituations, where the foil is bare and barren. But as to these habitations of wood tumbling down by the attack of winds, provided they are raised on a firm and folid foundation, is an idle fear. For almost all perfons in official fituations, appointed by the King for administering the public affairs in this country, as also merchants refident here for purposes of business, it is certain live in wooden houses, and them feldom confisting of two stories; to fay nothing that these subterraneous caves are the best adapted for preferving heat.

## CHAP. VI.—Of the Beds and Bed-chambers of the Laplanders.

THE bed on which the maritime Laplander repofes in his hut, as the mountaineer when he goes to reft in his cot, is covered and furnished with the skin of the rein-deer laid on the bare branches of trees, which is the flooring equally of the hut and cot. The cloaths which they wear by day ferve for a bolster; a coverlet, made of the unshorn yet dreffed skin of a sheep, with the hairy part inside, is their blanket. On this blanket is afterwards laid a rough woollen cover. The woollen blanket under which the mountaineer lies in winter is in the shape of a sack, into which he thruss his feet. The husband, wife, children, and fervants, every one, even if the cold is extreme, go naked to bed. The beds have no other separation than a small pole negligently placed from each other. In the infide of the hut (see what is faid on the various dimensions of the floor

VOL. 1.

393

of

of a maritime Laplander's hut in the preceding Chapter, for in the cot of a mountaincer the fame obtains) is a fmall piece of wood, the infide of which the hufband with his wife, on the outfide towards the door the children fleep. A little below, not far from the door, is also another fmall piece, within which, next to the door, is the fervants bed. And though all the beds are feparated by this partition piece of wood from each other, yet fo near is one to the other, that the parents can touch and handle the children when in bed, as thefe can their fervants.

The mountain Laplander fleeping in his fummer cot, under a linen covering, equalling in length and breadth the bed itfelf, and coming over his body neither tight nor clofe, but leaving a due fpace between, goes to reft: for the covering railes itfelf in the middle like a fmall oven, touching the earth at the end and on each fide. But this covering is bound with thongs to those bent beams which, as was fhewn in Chapter V., fpeaking at length of the habitations of the Laplanders, form within the cot of the mountaineer, to the intent left when they repose they fhould be unceasingly annoyed by gnats, with which this country in fummer-time abounds.

For the long gnat flies about Finmark every where, and in fuch fwarms, that thole who walk between the trees, from the multitude of thele infects that get about the face, feem as enveloped in a cloud: they are equally troublefome to man and beaft. Thole who are flung by them in the face or hands begin foon after to itch and to fwell, with certain white ulcers; fo that you would believe that perfons coming in fummer out of the country, with commonly a fwoln and deformed face, were infected with the leprofy. The Laplanders, bufied in the forefts in fummer, either in getting in wood, or bark from trees, with difficulty can eat on account of thele gnats, who no fooner is the mouth opened than in a fwarm they fly in. When the winds fet in ftrong they inftantly depart; but when they fubfide, return again and fill all places, with their accuftomed humming.

The recreation which the mind might be difpoled to take from the agreeable return of fummer, after the long wearifome time from the feftival of Michael the Archangel to the month of July of the year following, is difappointed indeed, in a great degree, by these annoying infects. But how rude and immitigable the temperature of heaven is in this quarter of the world, may be learned from this, that when on the feftival of St. John, and of course in the middle of fummer, I had been on a visit with Peter Andius, a provincial judge, who lived in Talvigia, near the shore, I found a great heap of show lying near the windows of the room I flept in, as yet unthawed.

And as the faid infects are fo troublefome to men, fo do they create no lefs trouble to the rein-deer and the reft of the cattle; for whenever the hordes are returning from pafture, thefe annoying gnats in a fwarm fix themfelves on the back of each beaft, not to quit him until they have taken their full of blood; for when they are driven off by the hand, drops of blood begin foon after to flow from the back of the animal. It is with difficulty that they endure fmoke; and for this reafon, when the cattle is brought to the milk-pail, the Laplanders burn turf, or fome other moiftened materials, that will furnish plenty of fmoke, to the intent that, the gnats driven off by these means, they may milk the cattle quietly and without disturbance. And though this kind of infect is fo feeble and infirm as to perish with the flightess touch of the finger, yet is it able to penetrate with its fting the very hard hide of a horse, thick woollen stockings, and other things of equal hardness.

## -CHAP. VII. -Of the Meat and Drink of the Laplanders.

• THERE are certain things on which the Laplanders live, whether you look to the materials, or to the manufacture and manner of preparing them, are common with those of the rest of the Norwegian peasants. Concerning these it is not my intention to speak, as I have proposed only to mention something of that kind of food which is peculiar to the Laplanders, from the nature of the materials and manufacture.

They boil the milk of the rein-deer in fummer, infufing their liquor, called Syre, until inclured with the colour of that liquor, it comes to a confistency. The milk which in autumn, especially about the festival of All Saints, is taken from the rein-deer, is poured into cafks or other veffels defined for this purpole, where, from the heat still remaining in the air, it grows four, and foon after, the cold gradually increasing, it is condensed into ice, by which means it can be preferved, and is, the whole winter. The milk which after the feftival of All Saints comes from the rein-deer, mixed with berries of a black colour, which the Norwegians call Kraefebaer, is poured, purged, and clear from filth, into a rein-deer's bladder, where, by the force of the cold, it thickens in a flort time. This is their winter nourishment, which, when the Laplanders are going to eat (they eat it during winter once a day, about noon), they cut with an axe a piece from the bladder, to which the milk, mingled with berries, flick, fo that the fkin of the bladder, milk and berries, thickened with the cold into one confistency, are cut together at once. This mais of milk, mingled with berries, and part of the bladder of the rein-deer, condenfed with cold, is afterwards cut into a variety of parts, which as they were cut, fliff and unthawed by the application of heat, are put on plates to be eaten. Whilft they are eating their teeth gnash with the cold, notwithstanding there cannot be in the milk of the rein-deer, from its natural fatnels, fo much cold as is in the milk of other animals.

The milk which later, and when the winter is farther advanced, is got from the reindeer, is laid up in bowls, made from flocks of the birch-tree, where, from the extremity of the cold, it is foon changed into ice. The Laplander does not use this congealed milk himfelf, but keeps it for his miffionary and others, whom he is pleafed to receive with magnificence and honour. When this milk is ever to be eaten, the bowl, in which it has congealed, inclined a little, is placed near the fire-fide, whilft the furface of the congealed milk, turned to the fire, gradually liquifies; which when done, the bowl is taken up, and whatever milk is thawed by the heat of the fire is eaten with a fpoon : this is repeated until they are fatisfied. Congealed milk of this fort is protected againft the wind by a cover, which if neglected, would lose in a fhort time its fweetness and whiteness, and, tinged with yellow, would foon become rancid.

The Laplanders make checke from the rein-deer's milk, and in the making of it obferve this form: first, they mingle water with the milk, which otherwise, by reason of its thickness, when the rennet was put in, could not be diffolved nor separated: then they heat it over the fire in a kettle; when heated, the rennet is poured in, by which the milk is instantly diffolved, and the whey being separated, is formed into cheese. Lastly, they take the checke out of the kettle, in any shape it takes, or to be pressed and formed in a linen cloth. The checke itself is fashioned into a circular form, of a moderate thickness. It is eaten at will, either as it is, or boiled in water; fometimes it is roasted, which is done in this manner: the checke is cut into small parts, which, when pared, are put near the fire to roast; which is repeated at the will of the feeder. So much does this checke abound with fat, that on being put to the fire it burns as a candle. It is thought also a cure for a kibe on the heel. That rennet by which rein-deer milk 3 E 2 is turned and made into cheefe, confifts of a whey in which the paunch of an afs, or the entrails of a rein-deer, have for fome time lain.

Butter is also made from the milk of the rein deer, of a white colour, but not fo rich and well tasted as what is made of cow's; the reason is obvious, that this is made from cream, but that from mere fresh milk.

The maritime Laplanders whofe herds confift of oxen, fheep, and goats, make butter from cream alone. The Lapland woman, occupied in the making of butter, fits on the ground, holding a bowl in her lap filled with cream, which fhe flirs and works with her tinger till it thickens into butter.

The mountain Laplander fubfilts on the flefh of the rein-deer fresh killed through the whole winter; hence not a week passes during the feason in which he does not kill one or two, if the family is numerous. The fielh is cut up into pieces, which, unwashed and covered with dirt, is put into a kettle. It is dressed at a flow fire, put to the one fide of the kettle that the fat which flicks into the flesh should be the better extracted. From the meat, when fufficiently boiled, the oil which lies above is skimmed off with a ladle, put into a veffel sprinkled with falt is put aside. Then each piece taken rough from the kettle, is put on a difh, while the broth is left to ftand. When put on the table, the father of the family, with his whole household, fits down round the difh, which is of a circular fhape. Whilft eating, they dip the bits in the oil fqueezed from the fat of the flesh, which is put in a vessel; these they take not with a fork, but with the point of a knife. In the kettle, where the broth remains, when the meat is taken out, is a little ladle, with which they fup a little of the broth while they are eating. This broth confifts of mere water, without any mixture of flour, or fuch like, and is well tafted from the meat boiled in it alone. It is faid by fome, that the Laplanders feed on raw flefh, but in all contradiction of truth. The mountain Laplander, belides the flesh, boils the legs of the rein-deer, fresh killed, and, when sufficiently boiled, takes them out for the marrow. A difh of this kind is among this people of any price; certain it is, it is ufually fet before a miflionary as fomething peculiar and delicate. The entrails of the rein-deer, which are not boiled in the fame kettle with the meat, are food yet for the Laplanders. So economically does he convert every part of the animal he has killed, to his use, that not even the bones, in which any fat or marrow may be left, are given to the dogs, but, after he has picked them, he breaks them, and takes care to extract whatever fat may remain, by boiling. While he is engaged in this, he is feated on the ground, and on the rein-deer's hide, which is foread out on his lap, he breaks the bones with a mallet; when brokem, boils them, until whatever fat be in them is extracted. The lungs are given to the dogs; for the mountain Laplander, when a rein-deer is killed, ufually distributes among the dogs, which he must have to guard and protect the rein-deer. I knew a Laplander who lived on the mountains, named Oluf Nielsen, (that is, fon of Nicolas) Aujevare, who kept eight of these watch dogs. But they can bear hunger to an incredible degree; for, with the exception of these lungs just mentioned, the miserable familhed animals get nothing befides a little broth made from the blood of the animal, called in Lapland Vuorramaelle, which is given to them in the morning, and of the meat in the evening, to be confumed.

The Laplanders, as was faid, not only boil the meat but roaft it on a fpike, the end of which is fastened in the ground. It is to be observed, that the Laplanders are very fond of every thing roasted, especially of meats. The roasted, of which they are so fond, is not put on spits, but spikes, nor basted with butter. From what is faid on this subject, it is plain, that the flesh of the rein-deer, fresh, is the ordinary food of the Laplander,

396 -

lander, and that he makes little or no use of it falted. For it would be unneceffary to sprinkle with falt the flesh of animals which are killed in autumn and winter, (for in the summer seafon the Laplanders rarely kill,) as they are best preferved by that very extreme of cold itself.

Yet it fometimes happens, that the mountain Laplander through repetition and languor of the conftant use of fresh meat, takes care to smoke, for the sake of variety, some ribs of the rein-deer, and those when raw, which he sirft stabs with the point of a knife, that the smoke may more easily find entrance. And, when this is done, he puts them up between the poles and rafters, of which, in Chapter V., speaking of the habitations of Laplanders, we treated. Besides the meat of the rein-deer, which the mountain Laplanders, and the beef and mutton, which the maritime ones use, the flesh of bears, foxes, otters, scals, and such animals are eatable among them, with the exception of the swine, which is interdicted to the Laplander.

The Laplanders engaged in fifting for falmon, cut from this fifth, as the Norwegians do from the larger flounder, long flices, called in Norwegian *Ravreffling*; but, though the falmon is a nobler fifth than the greater flounder, yet the pieces of this are better tafted. The falmon is cut from head to tail into two equal parts, a variety of cutsbeing indented in its flefth, and then hung up to dry in the fun.

The Laplanders live on fifth that is dried and pounded without any preparatory dreffing, dipping each bit into oil fqueezed from the entrails of the fifth, (oil of this kind is called in Norwegian, *Tran*,) and what you may be more furprized at, the mother gives this food to the infant at her breaft. She chews a bit before dipped in oil, and, when chewed, puts it in the mouth of the infant, who is thus accuftomed to this oil from his cradle. And hence it is, that oil of this kind, to the Laplander, whofe natural appetite is changed, is more agreeable and pleafing than butter. But though it is true, that the Laplanders are much delighted with this oil, yet it is by no means true, which fome author afferts with fufficient confidence, that every Laplander confumes a pint and a balf of this very uncluous and rancid liquor at each meal. Nor have I ever obferved, what yet the fame author ferioufly contends, that every woman, when brought to bed, drinks in like manner a pint and a half of this faid oil, for increafing her ftrength. I do not yet doubt, that a fmall portion is given to a woman when near her time, which is thought to affift and ftrengthen her when in labour.

Those who are in distress, through want of dried fish, put on the embers the dried heads and backs of fish, in which there is any meat left, and when done, eat it.

Dried fifh, the broiled heads and back-bones of them, the marrow of feals, cut into long pieces, which, together with the fifh, before put into the pot to be boiled, were fome little time put up in the bladder of a feal, that the fat might be the eafier extracted; all thefe collected and mixed, they ufually boil together. A half hour at leaft is confumed in the boiling a fifh, which, when boiled fufficiently with the other ingredients just mentioned, are eaten together. They dip the fifh in a certain liquor, not unlike common oil, which exfudates from the marrow in the bladder of the feal.

And as it is cuftomary with the Laplanders to roaft their flefh by a fire, on fpikes, fo do they drefs fifh in the fame manner; for inftance, in the dreffing of the greater codfifh they use this method: from this fifh, when fresh taken, they first take out the entrails, then the liver, and stuff it, and then put it on the spit to roast by the fire, and, feated on the ground, they place a dish in their lap, and cut out the belly; and, fince more time is taken up in dreffing the liver than in roasting the fish, they put it pounded and not yet fully roasted, on a heated store, that all rawness being removed by these means from it, they may eat it with the rest of the fish without any illness.

9

The liver of fifth is boiled, and while boiling, is flirred with a ladle, until it changes into a fort of a pulle, which is mingled with black berries, called in the Norwegian Kraef-Baer. Food of this fort is taken with spoons, without bread, which they never, even with the fattest foods make use of. That the Laplanders should draw on them-Ielves a variety of difeafes, from the frequent use of such unwholesome meats, you would eafily believe; but that it is otherwife, the experience of many years, has enough and more than enough confirmed; that not only the Laplanders, who inhabit this tract of country, but almost all, are men of very great strength and very healthy. The various kinds of diforders, and whole battalions of fevers that range the world, are banished from this place; for during the fpace of ten years, I have been in Finmark, I could not find any trace of dyfentery, of leprofy, of malignant fever, and fuch contagious, maladies. The faid foods, fuch as dried, pounded fifh, dipped in oil preffed from the liver of the fifth; dried heads and back bones done on heated flones, frefh fifth, boiled with the marrow of feals, and dipped in oil preffed from the entrails of fifth; the greater codfish (this the Norwegians call Hy/e or Kolje) (tuffed with its liver and roafted, as also the liver beat up with a fpattle and mingled with a kind of black berry, much in use among the maritime Laplanders. The mountain Laplanders contrive to get now and then for themfelves a few fea-fifth frozen with the ice, which, by reafon of the extreme cold, raging on the mountain tops for a very long time, can eafily preferve them fafe through the whole winter. From fifh of this kind, they acquire a food, which cannot but be to them, fo much accustomed to live on rein-deer, as delicious, as it is rare. The maritime Laplander frequently, the mountaincer more rarely, make themfelves a broth, from water and meal, with which they mingle tallow, to make it more favory. They usually put the tallow into a certain entrail called in Lapland Doggie, which when ftuffed, refembles a long pudding. The tallow itfelf, before it is mingled with the broth, is beat with the inteffine, with which it is fo bound up. Befides pieces of fresh meat and cheefe of the rein-deer, cut fmall, are put into this broth, to render the relifh more favoury.

Another broth (Vuorra-maelle), is in use among the mountaineers made from water, blood, pounded tallow, and meal, if in plenty. The blood, which makes up part of this broth, is poured from the bladder of the rein-deer, where it is kept frozen by the cold the whole of the winter. When the broth is ready, a piece of the frozen blood, with part of the skin, is cut from the bladder, and then put into a kettle to be boiled; they usually dine the whole of the winter on broth of this kind. They fometimes make cakes, from a mixture of water and fine flour, which they bake on burning coals.

There are certain foods prepared by the Laplanders, not for much for the fake of fatisfying the natural wants, as for the delight and gratification of the palate: for inftance, they forape or pare off, the white covering or bark, with which firs or birchtrees are furrounded, with a knife, which fome, in its fresh state, others when dried in fmoke, and dipped in oil pressed from the fat of the fish, eat. In the place of apples, nuts, and other productions of this kind, they eat, for their amufement, Angelica, not the root itself, but the herb, and that very frequently in its raw state, and sometimes baked on coals, or boiled in milk. In the early spring, when the fnow is giving way, they usually gather berries, which, during the winter, were covered with sometimes, for use.

I myfelf have feen boys chewing the thick weed, which the fea throws upon the fhore, which is not unlike a thong of leather or a whip. The Laplanders are very eager after tobacco, which they one time chew, at another lighted, they draw in fmoke, through a pipe of clay. While chewing, they fpit out also into the hollow of the hand, and the

fpittle,

**398**.

10

fpittle, tinged with the colour and tafte of tobacco, they eagerly fnuff, regaling two fenfes at once, the fmell and tafte with one piece of tobacco. They make allo a fnuff of the fame tobacco, with which, if any thing is mingled, it is Caftor. And indeed, that they fhould give the ftronger proof of their mad fondnefs, or rather mad defire for tobacco; when in want of it, they do not fcruple to chew the rollers packed up in the tobacco, and what you will exprefs greater furprife at, the little dirty leather bags, in which they keep their tobacco, when cut into fmall bits.

Among the Laplanders, especially the ruftics, inhabiting Finmrak, there is a custom, that when in a fearcity of tobacco, ten or even more smoke by turns from the same pipe. They so order it; they set down in a circle, then he who is fond of a pipe and tobacco, after a few whiss, from his seat, offers the pipe to him who sets next to him, who, taking also two or three whiss, passes the pipe to his next man, and thus on, until the owner, shall have equally shared it among all his companions; a courts of this kind is esteemed very liberal and honourable in that nation, and he, who performs it, obtains confiderable favor among them.

The daily and ordinary drink of the maritime Laplander, as well as mountaineer, is cold water, mingled with fnow; for fnow when at hand, is always mingled with their drink; and hence it follows, that the veracity of this author is queftionable, who afferts, that the Laplanders first heat in a brazen kettle over the fire, the water they intend to drink. In the infide of the cot, as well as hut, is a brazen kettle or tub, filled with water. See Chapter V., on the houses of the Laplanders, and tub which filled with water, when they choose, they drink of.

The Mountaineer, fearing the want of water, generally builds his cot on marfhy grounds; yet fometimes it happens, and that not feldom, that he is obliged to build in dry, where through want of a fpring, he is compelled to drink fnow melted over the fire; a bitter, and very unpleafant drink, on account of the very bad tafte, which fnow melted in an open kettle, contracts, as well from the kettle, as the finoke. Coming into places, where the water by reafon of the ice that covers it, or any other caufe, cannot be eafily got, the Laplanders procure drink for themfelves in this manner: they put down at the one end, a hollow bone, or an earthen tube into the water, holding the upper in their mouth, and thus, as by a pump, drink.

The Lapland Mountaineer, riding in winter through the mountains, ufually takes his axe in his fledge with him, by which on his journey, over lakes and rivers frozen with cold, he cuts the ice, and inclining a little with his body fitting in his fledge, he drinks.

And this is fufficient on the meat and drink of the Lapland people. But it deferves to be noticed, that the offices of cook are performed by males, not by females among them; for it is the father of the family himfelf that puts the meat and things into the pot to be got ready, while dreffing he fits by them, and takes care that when boiled and got ready they are laid on the table. The Laplanders, rarely, wafh and clean their, pots and kettles. The plates, out of which they eat their pottage, they clean, by Leking with their tongue.

## CHAP. VIII.—Of the various Furniture and Utenfils of the Laplanders.

THE whole economy of the Laplanders is fimple and fhort, fo as not to fland in need of much furniture, nor if filled up with it, could they commodioufly make use of it. The Laplanders of the mountain inhabit a fmall cot, which here to day, to-morrow

2

is:

is fixed elfewhere, and taken down. Nor do the maritime Laplanders fix their abode lefs compactly, fo that an abundance of furniture would be rather an impediment, than use to him. There are no fcats, no tables to be met with, in their habitations. A few pans, kettles, bowls, and wooden diffies, which are made of birch; flocks, flaggons of tin, horn spoons, and other vafes of this fort, of little value and account, make up the whole of their household furniture. Some have diffees of tin, and fome who are more opulent fometimes posses a few filver spoons. The pots in use among the Laplanders are without feet, and can conveniently be fo; for as in their habitations, when the flooring confifts of mere branches of trees, flrewed over the bafe ground, it could cafily happen, that if these pot had feet, when placed on them, they could not fland firm. The hooks, by which these kettles and pots are held over the fire, among the mountaineers are iron, but among the inhabitants of the coaft, are made of wood. It is a cuftom among them to keep falt in the fkin of a pigeon. The lamps, which fupply the place of candles, in the huts of the maritime Laplanders, the mountaineers use none, contented with the light which the glowing fire furnishes,) are fabricated from wood, furrounded with a wooden circle. In the lamp itself is put a shell, which in Norwegian is called Harpe-Skiel, that is the Harp-Shell filled with oil, preffed from the liver of fifh, a certain marfhy weed, called in Lapland, Sinok, being used in the place of a link. For cradles they make use of a hollow trunk, (they call it themselves Gicedk.) In this the infant, wrapped in woollen cloaths and fkins, and fastened with a twifted rope, going often round the cradle, lies. In that part of the trunk, which the head of the infant occupies, is a certain bending, reprefenting a fmall arch, formed by a fkin, expanded over pieces of wood, to cover the head of the child in it. From this arch or bend, is a cord drawn along the cradle lengthwife, to which is annexed a thread with beads, and with this the infant when loofened delights to play. This cradle with the infant in it, the mother when wifhing to hufh it, usually puts in her lap, when going to walk, on her back, and to ride in the vehicle or fledge.

## CHAP. IX. - Of the Rein-Deer, and their Management by the Laplanders.

THE rein-deer, couple about the end of autumn, but bring forth in fpring. The elder among the male, and fuperior in powers among the herd, called in the Lapland, Aino-valdo, drives off competitors, unequal to him either in years or ftrength from the view and contact of the females. It is an opinion with many, that the females of this animal do not produce their young, but in the most tempestuous season, clouded with mists of snow and hail, whence the ftorm which in fpring after feed-time arifes is commonly called Rein-Kalve-Rein, the time of bringing forth the young, in the Norwegian language. But this opinion is erroneous and juftly exploded; for it follows of courfe, and the order of nature requires, that the rein-deer, like other dams, should necessarily, when the time comes, bring forth, nor can they bear the young beyond the appointed time, whatever flate of temperature the air may be in. Some bear yearly, called Aldo, others every other year, called Rodno, and fome are constantly barren, which they call Stainak. The young foon drop their horns when born, and instantly from their birth, take delight in the wonderful fwiftnefs of their legs, in which they are found in a fhort time to equal their dams. Every dam diftinguishes her own from the rest of the herd, by the fcent alone.

The young rein-deer (I mean those, whose dams are of an ash-colour, for the white generate white,) when first born are red, with a black line running along the back directly

400

directly, and are then called *Mieffe*. This colour endures till autumn, when it changes into a brownifh and well nigh dark colour, red hairs diftinguishing the greatest part, when they are called *Zhiermak*. The young are generally ash colour, fome white with ash-spots between, and some altogether white. Those of an ash-colour, when the winter gets advanced, and is drawing to a close, and they are changing their furs, change then their ash-colour for a dark grey, but these fresh hairs increasing more and more, become infensibly dark and fleck in the end.

The male by far furpaffes the female called by the Norwegians Simpler, in the fize of the body. A great many of these, even fome from the females, are diffinguished by their high and branching horns; fome, but few, are altogether defitute of them. In fome a fingle horn only comes out; these the Laplanders call Abmel. Those who bear horns, lose them once a year, in the spring time. When the old are fallen off, new ones in a flort time grow up, which at first come out from the forehead, like two dark downy apples; when they have gradually increased, the fkin, with which they are covered, puts on an afh-colour, but at the approach of autumn, when they have obtained their full growth, fhedding their coverings, they come out fmooth. Each animal fuftains two very large horns, which at the bottom are thicker, but a little above, suppose in each horn, a lefter branch grows out refembling a pointed plate, not unlike the palm of the hand, with its fingers extended. This branch is called in Lapland Aude-Giet. Above the faid branches, especially in the males, other small points, or little branches project, and near to the highest point of each horn, is another pointed plate, called in Lapland Liedme or Zbioaarve-Sleddo. At the root of the other horn is extended another pointed plate, called Galb, a little larger, which is fometimes turned downwards to the nole of the animal, and which is usually cut off left it should hinder it, whild feeding. The horns of fome wild rein-deer are of fuch magnitude and fize as to weigh eighteen pounds. And as just faid, rein-deer carry branching horns, fo does it happen, and not rarely, that ftruggling with each other, they get fo entangled, that without the help of man, they can not be fundered and difengaged from each The greatest fat of this animal is on his loins, and among the rein-deer are other. found fome, who are fo fat in these parts, that in the autumn, before they go to the females, they are found to be more than a full foan in thickness.

The rein-deer are annoyed the whole fummer by certain flies, or infects, which getting into the noftrils, miferably worry them. This animal is fubject to a variety of ills. A certain malady refembling the pox, rages among them, by which fo great is the havock that a Laplander, who had a large range of rein-deer, could perceive that he would be ftripped of a very great number, if not all of them, in a fhort time.

Certain worms that get into the flefh, fhort and thick, called in Lapland Gurma, near the back of the rein-decr, effectially when in their firft year, are also generated in the foring time. The Laplanders fometimes dig out worms of this fort, and the rein-deer itfelf ejects them through the nostrils, with a fnorting and neighing. They eat through the skin of the animal, and occasion that the skins which are stripped from the rein-deer in spring-time, are esteemed far inferior to others. There is a certain worm, which is called in Lapland Saul, not rarely found under the tongue of the reindeer. In some the neck is subject to swellings, in others the ears, fmelling very strong; tometimes it happens that the joint next the hoof is discased. The animal when walking is agitated and brings out a very loud noise.

But the rein-deer is an animal of the greatest fpeed, because within the shortest space of time an immense journey can be performed, though he is not governed as a horse, with reins, but inclining now on this side, now on that, in his course he makes a vol., 1. 3 F winding winding and longer track, which is eafly collected from the tracks he has left in the fnow. Within the fpace of fix hours, and perhaps a florter time, from the rifing to the fetting fun, I completed with a fingle rein-deer, in the month of February, when the fun was fcarce three weeks apparent in the horizon, a journey of eight entire Norwegian miles, from the Norwegian chapel of Mazi, which at the time of the royal miffion for the benefit of the Laplanders of the mountains, belonging formerly to the congregation of Alten, was built upon a rifing ground, to Koudekeino.

As the rein-deer is fleet in running, fo is he not inexpert in fwimming; they ufually run full of playfulnefs up and down, for their own pleafure, without any one driving them, and exult as if through joy, as I myfelf have frequently feen. The Laplanders affirm that the rein-deer, by fporting in playful rounds and gambols, predict a florm at hand. When annoyed by heat in fummer, they ufually get upon the higher grounds, catching at the cold for refreshment, by flriking the ground with their feet.

The principal and most usual food of this animal is the white lichen, which in winter the rein-deer traces out under the fnow; and for the getting at it, he removes the fnow with his feet till the ground is clear; and hence along those places the herds range in for pasture, frequently gaps and holes are seen in the fnow. Sometimes too it happens that the fields are so hard with ice, or so covered with fnow, that it is not in the power of the rein-deer to get with his hoofs at the lichen that lies under. There is no calamity the Laplanders dread more than this; for under this attack there is great rik less the whole race of rein-deer, the chief strength and greates care of this nation, should all fail, and doubtlessly would, were not the impending evil averted by Divine Providence. While the rein-deer are straining in the plains and mountains in fearch of food, it now and then happens that an error carries away fome from the rest of the flock, now fed and at rest, into the dreary and uninhabited parts of the country, where they fall instantly a prey and food for the ravenous wolf.

The domeflic rein-deer that the Laplanders have live conftantly in the open air, never coming under roof, and feed in the fummer on grafs, and on lichen in winter. But the Norwegian peafants, fome of whom dwell near the river of Alten, famous for falmon, use the rein-deer as draft cattle, in the place of horses, keep them the whole of winter under shelter, and feed them with white musc, which they gather, not as hay, with a fcythe, but with a kind of fpade, adapted for the purpofe. The rein-deer are very fond of human urine, from the quantity of falt in it; hence no fooner do they fee it than they haften up in order to drink, and if on the fnow, they dig it up to get at it. They range at large about the plains, fearching for mufhrooms and mice, in Norwegian called Lemaenner, in Lapland language Godde-Sacppan, a description of which I have given in Chapter XII. on the wild beafts of Finmark. They eat off the heads of the mice and greedily devour them, throwing away the reft of them. As the ground is covered with fnow they very feldom drink water, fatisfied with the fnow alone to quench their thirst. The rein-deer in the fledge inclines his head to the ground to take up a little fnow for allaying thirft, which the Laplanders express in their language, Muottagiit Gadzat, that is, to drink fnow.

That fnares are ever laid for the rein-deer by wolves is evident enough: to keep thefe off, the Laplanders expose old rags, and beams covered with rags, and other terrors of this kind. But never is the danger greater to the herd than when the tempest is setting in, for then this most favage animal furiously attacks them; so that the Laplander, if he has fixed his habitation in a place infested by wolves, is compelled, together with his whole family, to be continually on the watch, if he wishes to preferve his herds. The domestics come out by turns to strike against the fledge with a stick, that the enemy, terrified

403

terrified by the found, may be driven from the cattle. And indeed fo much conftant. and superintending care do the miserable rein deer really stand in need of, who are not only weak, but even flupid to their own ruin, against their crafty invader, that they prefent themselves to him as the enemy; for no sooner do they fmell the wolf than all, as many as are, rife up, taking flight, not where the wolf is, but to another quarter, when they would best confult for their fafety, did they remain in quiet round the cot ; the treacherous invader, as he well remarks it, purfues themas they fly, and miferably kills them. The domeftics hearing of the fudden flight of the rein deer which lie about the cot, and of their being fcattered through the plains, eafily infer that the wolf is not at a great diftance, and readily bring affiftance, yet usually too late for the herd, who has already fuffered. Should a wolf meet a rein-deer in the meadows, not far from his dwelling, and fhould perceive that he is making for the hut, he cunningly firities to prevent his reaching it, and forces him to make for the forest, where at his will, and without the fear of any affiftance being brought to him, he invades his prey. The wolf very rarely comes up with the rein deer flying up the hills; it is when running down the declivities he overtakes him most easily. Should he only lay hold of him by the loins with his gripe, but lofe him when wounded, he feldom, and with difficulty, lays hold of him again, escaped from his claws, usually evaded by the fwiftness of the wounded rein-deer; but if he does, he choaks him by laying hold of him by the throat. I myfelf have feen fix rein-deer together, whom, near the cot, the wolf has ftrangled. but alarmed by the fudden coming up of the men, had not torn; fo that when their carcales lay firetched upon the fnow without fign of life, but found and unhurt in appearance, for the wolf had fo artificially killed them, that by intercepting their breath he did not leave the least mark of a mortal wound. The wolves do not devour the carcafe in the place it is killed in, but dragged elfewhere; and what is truly furprifing, they fo place the carcafe they are going to devour, that the head fhould be to the east, and the tail to the weft, which position it is manifest, from the remaining skeletons, they never neglect. The crows are attendants, if I may fo express myself, on the devouring wolves, who led by the hope of prey, always and every where accompany them; and hence the Laplanders learn from their croaking that the wolf is not far off. The wolves themfelves after they have made a flaughter, and put the carcafes under ground, ufually fet up a howling. Those of the rein-deer, a little more spirited, boldly oppose themfelves to the wolf, and sometimes repel the invader, of which I remember a remarkable inftance. A certain Laplander of the mountains, from the bay of Porfanger, by name Mads Pederfen, that is, Matthias, fon of Peter, had a male rein-deer without horns : two wolves attacked it in the night, but with little fuccels, for on the next day the marks of the conteft were visible in the fnow; by which it most clearly appeared that the conquering rein-deer had overthrown both the wolves, and that they had confulted their fafety by flight. The rein-deer, though he withdrew from the contest, as superior in it, was found, having exhausted his strength, at some little distance from the place of conteft dead. The wolf generally spares the rein-deer if tied up; but if, terrified, he extricates himfelf from his fastenings, and takes flight, he instantly purfues the fugitive, and, unlefs through fwiftnefs he efcapes the enemy, miferably kills him. But by no probable argument is it proved, though fome have with too much confidence affirmed it, that wolves most eagerly thirst after the blood of a pregnant rein deer, and that they prefer the flaughter of it to that of men; a property of this is afcribed elfewhere to bears, by those who are learned in natural history.

Befides these in the management of the rein-deer among the Laplanders, the following are to be noticed. The Laplanders impress a mark on the ears of their rein-deer,

3 F 2

that

that each may be enabled by it to diffinguish his own. They take care that the reindeer, left they may be fcattered, and thus carried out of the way and into pathlefs places. fhould be led within the space of every civil day twice to the cot to reft, and twice into the foreft to pafture, which they repeat continually night and day, not intermitting it even in the middle of winter, when each night, from the fetting fun to day-break, contains at leaft fixteen hours. Nor is there any one, I think, who is but flightly fkilled in the principles of altronomy to whom it is unknown, that the fun in that climate altogether recedes from the horizon for feven weeks together, and that lying under the lower hemifphere. leaves for full day but the twilight of a few hours; which yet is not fo dark, with a pure and lerene air, but you can do without a candle from ten in the morning to one at noon, for writing and other business of this fort, even when the days are shortest. And fince the fun, as mentioned above, altogether draws off its light from the horizon of that zone at a certain feason of the year, it is easily inferred that the lesser are visible on the shortest days about noon, and that the moon itself shines not only by night, but all the day. After the space of feven weeks the fun returns, to reftore that delightful light to man and beaft, as it were with ufury; for the day in a fhort time takes fuch and fo great an increase, at the beginning of April, that the whole darkness of the night begins to difappear. And as the winter's fun withdraws its light for the whole fpace of feven weeks, and makes the day at its fhorteft; fo the fummer's fun, in turn, repairs that lofs, the nocturnal and diurnal light lafting for the fpace of as many weeks: where it is to be well obferved, that the nocturnal light of the fun is much more dull and remifs than the diurnal, and that the fun itself by night has a reddifh appearance. But I now return to the rein-deer. Led home to reft, they lie down about the cottage, and when down form accurately a full circle. The watch dogs, of which fome are named Kiepros, others Gon/ak, others by other names, are employed in driving the rein-deer into the woods and meadows to pasture. They run about in the pastures here and there, removing the fnow by their heels, if any, in order to get at the musc that is under; they are under the care of herdfmen, without regard to time and feafon, whether good or bad. But though the shepherds take the greatest care of their herds, yet it happens sometimes that when they are fheltering themfelves behind large heaps of fnow, where driven by the violence of the tempeft, they fometimes retire, when overtaken with fleep, one or two Yein-deer ftraying from the reft of the herd, fall the prey of the watching and invading wolf. The care and duty of feeding and guarding the herd properly belongs to the children and fervants of the family; yet I have known a married woman, who not having either fervants, or a grown-up family, to whom the care of feeding the cattle could be committed, the herfelf undertook the duty of patturing, and having a fucking infant at her breaft, was obliged to carry it with her into the woods and pathlefs haunts, whilft the fky was all over darkened with fnow and hail as thick as poffible. The reindeer are brought home from pasture by the affistance of dogs; nor could they be otherwife gathered, as feeding at large through the meadows, they go feparated at confiderable diftances from one another. The watch dogs are so instructed, that they obey the nod alone, the finger of the herdiman; hence the rein-deer, admonified on the fight of the dogs, inftantly will collect themfelves in herds: when collected by the help of dogs, they are driven to the cot by the herdfmen. In winter the father of the family, or his wife, examining on this fide and on that, ufually furveys the whole herd, now fed, and difpofed round the cot to reft, to fee if the whole are fafe; whether any have strayed, or fallen a prey to the wolf. There are Laplanders who are masters of fix hundred, and fometimes of a greater number of rein-deer; to thefe it is difficult to know whether any one from fo great a number has gone aftray.

It

It appears then to be a cultom among the Laplanders of the mountains that the herds of rein-deer are, for the whole of the winter feason, alternately led to pasture and home to reft; but in fummer, the caftrated deer, together with young fleers and heifers, have the range of the woods and mountains free, and without the controul of the herdfinen. During summer certain female rein-deer have the freedom to range at large for some hours, with their udders clean and free from filth by the Lapland women, to whom this care is configned, to the end that the young fhould have a full opportunity of fucking. Afterwards they are driven into a fold, at the diftance of fome paces from the cot, which is made from the green branches of trees fresh cut, where the women, whose business it is, befinear the udders of each of them with rein-deer dung, taken out from a little cafe made from the bark of the birch-tree, which they usually carry under the girdle : which when done, they come out to pasture again for some hours, when the fence is opened, when the young is repulled from fucking, on account of the udder which is now befineared with dung. They now again compel the female rein-deer within the faid fence for fome hours at pasture with fwoln udders, and washing off the dung they milk them; which cuftom for fome days is practifed with the greateft care. There are young who difregard the befmearing of the udders, whole mouths are gagged as to take away all power from them of fucking their dams. A Lapland woman, when going to milk a rein-deer, knowing it to be a wild one, and that it would with difficulty come to the milking-pail, keeps at a diftance of a few paces from it, and flings the rope, the extremities of which the held in her hand, over its horns, which when the rein-deer perceives the flands flill, and lets the milker inftantly approach her. Though they do not come up even to goats, in the quantity of milk they yield, yet fuch is the number of them, that there is neither a deficiency of milk nor cheefe.

. A wooden log is put on the neck of the rein-deer to prevent their firaying from the flock, by running up and down, and which is an impediment to them in running. He is governed by a rein made from the fkin of a feal, fo that one end of the rein may be faitened to the head of the animal, but the other may be in the hand of the leader, whom the rein-deer follows with a little diffance between. They are managed by thefe reins also when drawing the fledge.

The Laplander, when caltrating his rein-deer, does not take out the tellicles, as is ufually done, by cutting open the flefh, but, applying his mouth, bruifes them at once. The name of the caltrated rein-deer changes with his years; when two years old, it is *Varcek*, four years, *Goddedas*, five years, it is *Kuoiftus-haerge*, fix years *Makan*; but from the feventh year of his age he is called *Namma Lapak*, that is, completer or finisher of his name, for from that time he no more changes his name.

The Laplander failens by a rope the rein deer to a trunk, that he is going to kill, which, when done, he comes up to him and flicks his breaft with the knife, foon afterrepeating the blow. The rein-deer flruck with the blow of the knife, makes fome turns, until he drops on his back on the ground, where, when he has lain for a quarter of an hour, the butcher comes up to flrip off the hide. Not a drop of blood comesfrom the blow of the knife, but the whole mafs makes for the entrails, where it is afterwards drawn out, infufed and preferved in the paunch of the animal. The hide, when taken off, is flretched on tenter-hooks, fuch as we fee ufed in the fmoking of falmon.

That part of the fkin which goes round the feet of animals, before the body is ftripped, is taken off, and fluffed with flavings, that it flould the more readily dry.

The mountain Laplander reduced to diffrefs, delivers up the few rein-deer that remain to him to other mountain Laplanders, to be protected and taken care of; he him-

lelf.

felf, with his whole family, emigrates to the fea-coaft, where, mingling with the maritime inhabitants, he gains a livelihood for himfelf and family by fifthing.

From what has been largely mentioned it is clear, that the herds of Laplanders confift of tame rein-deer. It happens but very feldom, that a tame or domettic rein-deer, getting by accident among the wild, contracts the ferocity of this new fociety; but it is accident, and as I have juft faid, very rare. It alfo happens, efpecially in the autumn, at the time of year when this animal is most incenfed with defires, that a wild rein-deer will mingle with a herd of tame, but that it is ufually at the expence of life, for, when feen, the Laplanders befet and shoot him. The wild rein-deer thus mingled with the tame, now and then gets the opportunity of coupling with the tame female. The fruit of this embrace is called a mongrel, refembling neither fire nor dam in every respect, for he is less in fize than the wild, and greater than the tame; for the wild ever exceed the tame in the bulk of their bodies. But those born of parents of unequal fizes are called *Baevrek*, by the natives.

#### CHAP. X.—Of the Carriages, and Manner of driving, in use among the Laplanders.

THE more opulent among the Laplanders make use of no other beasts of carriage than caltrated rein-deer; but those of poorer condition, whose circumstances are narrow and contracted, are obliged to employ females. The rein-deer defined for this purpose to be made fit for the yoke and vehicle, is to be well broken in by much practice. At first it prefents itself untractable and restiff, one time kicking up his heels wantonly, at another, obstinately lying on the ground, whence he will not get up unlefs beaten, and not flightly, with the whip and club over the nofe. Some are even fo indocile, that they will admit of no difcipline whatever, for, when yoked to a vehicle, they fuffer themfelves by no means to be governed, but, turning themfelves this way and that way, they make a winding path, not unlike to a bending ferpent. There are others which are much more eafily broken in, and become fo tractable by the difcipline they receive, that in the carriage they fo flightly bound, as is feen from their track, marked in the fnow. The Laplanders call the harnefs that ornaments the head of the rein-deer Baggie. The rein by which he is guided while driven, is not, as is usual in riding-horfes, double, but fingle, and fimple, nor paffed through the mouth of the beast, but with one of its extremities fastened to his head, while the driver holds the other in hand.

A large collar furrounds the neck of the animal in the place of a trace, made up from the rough rein-deer's hide; to the border of this collar is fastened a long thong, twisted, from the skin of the seal or ox, which, running along the belly of the animal, is brought between the fore and hinder legs directly to the yoke of the sealer, where it is fastened to a stick for the purpose, called in Lapland Jukko, and to a small ribbon, called Jukko-Lauvzhie. By means of this twisted thong the rein-deer draws the steep, which, less in driving it may fret the legs of the animal, is covered with a hairy skin.

Befide that larger collar, of which I have just now spoken, there is another less in fize, called in Lapland *Riefegas*, for ornamenting fometimes the neck of the rein-deer of carriage; it is made of cloth, or texture of *Kerfey*, ornamented with threads of tin, and bordered with woollen fillets. This kind of collar, which is not used by all, nor at all times, is entire in the upper part and fides, but below, under the collar, it is open, to be closed with a thong when occasion calls for it; from this part too hangs a bell.

The

The belly of the rein-deer is girt round with a broad belt, called in Lapland Auguras, the outer part of which, touching the belly of the animal, is leather, but the upper, which comes round each fide and the back itfelf, is of cloth outfide, or texture of kerfey, adorned with threads of tin, the leather being turned in. The lower part of the belt is ornamented with broad fillets of cloth of kerfey, drawn into a variety of bendings or fpirals, partly of the colour of the girt itfelf, and partly of a colour different from it. This girt is an entire piece from the belly to the back, where it is fallened by four fmall ribbons, on the extremities of which are crefts, made from floreds of different coloured cloth, which difplay themfelves for the greater ornament of the girt. But that these are merely ornamental, and used for that purpose alone is evident, that, when the king's treafurer, together with his fuite, Swedish merchants, and other young Laplanders of quality wore thefe, they generally dreffed the cattle on which they rode after this manner. Meantime these girts so frequently praifed among them are not without their use; for those that gird the middle of the belly, have in them small apertures, through which, the ropes by which the rein-deer draw their fledges, pafs, with this view, that they may not while drawing, ftagger, or the vehicle be too much fhaken. The Aagotas, or girt of this fort, yet is not much in use; for very frequently they do without it, and the fledge is not jogged more than usual: and the reason is, that the rope by which it is dragged has a free paffage between the legs of the animal while drawing. It is usual with women, when driving, to put coverlets over the animals that draw, ornamented with bells laid in order. Befides the faid ornaments with which the Laplanders ornament their cattle employed in carriage, there are allo a few more in ufe, but of finall, not fufficiently that we fhould longer delay ourfelves in defcribing them. The hairy collar by which the neck of the rein-deer is furrounded, the leffer collar, or *Ricfegas*, to which the bell hangs, the girt from the fkin of the rein-deer, and the whole remaining harnefs, for vehicles, are made by the women alone.

The rope with which the Laplanders of the Swedish mountains fasten their rein-deer, when they wish them at hand, and sometimes the them-to trees, is twisted from the finall roots of trees, if some are to be believed on that subject.

The vehicle, or fledge, in which the mountain Laplanders are drawn, is not unlike to a fmall boat, (our people call Spegl Baad, on account of the fhape of the flern refembling, as it were, a mirror,) for in the flern of the fledge, to make use of a seaterun, is a feat, in form like a mirror, which falls down to the keel, but by rising in the part above, props up the back of the driver. The fledge is made of long planks, extending from the flern of it to the prow, a little bent, and put together almost in the fame manner as the planks are in the flructure of ships, with this difference, that these are faltened with iron spikes, but the others with wooden buttons or fastenings. And that the planks should the more closely and fitly lie together, nor through ill joining, through their joints, let in the water, they draw them together with oziers twisted round and round, with their greatest exertions. The fledge has a keel or bottom of a span broad, equalling the fledge itself in length. The keel, in its lower extremity, projects a little beyonnd, in frot it is extended to the prow, terminating in a crooked beak. On the outside, along eachfide of the keel, is drawn a plate. The store is bound tight within with a variety of pieces of wood placed across, as is usual in the construction of vessels.

Vehicles, or fledges, in use among the Laplanders are of four forts; the first is called Giet-Kierres, the fecond, Raido-Kierres, the third Pulke, the fourth Lok-Kierres, each of which confisting of long beams, a keel, as above mentioned, furnished with a prow and stern. But among these vehicles or stedges there is a difference, though minute. The stedge, which in Lapland is called Giet-Kierres; that is, the hand-stedge, is princi-

pally

pally in use. This above from the stern to the prow, is quite open, and so slight that it can be carried in hand any where; fo fhort, that the driver can touch at once with his back the ftern, and the prow with his feet: fo narrow as to fqueeze on each fide the ribs of him, who fits in the fore part of it, fo low that the driver if he inclines but a little on either fide, he may touch the fnow with his elbow. He takes care, who drives, to put a fkin under him, to fit foft upon. The fledge which is called Raido-Kierres, is a waggon, fitted for receiving and carrying parcels: it is rather longer, broader, and deeper, and fince it is open as well as the other, when laden, it is covered over with fkins of rein-deer, or fome other covering. The covering, with which the waggon is tight bound, left the parcels fhould be injured by rains and fnows, is made of a thick yarn, twilled from the fibres in the feet of the rein-deer, and often faftened round, as is usual in coverings braced up tight. No apertures are feen in the fides of the waggon, by which the binding thread is paffed, but it is inferted in certain handles in the fides which are added for this purpofe. The fledge called Pulke, is fit for exercise, and is befmeared on the outfide with pitch, after the manner of a boat. It refembles in every thing the fledge called Giet-Kierres, with the exception, that this is opened behind, before it is covered with the fkin of a feal, which goes from the prow to the knees of the driver, but all the reft is open. Another woollen covering is attached to that of the feal fkin, which coming over the lap, the rider keeps the fnow heaped in on him whilft driving; but it is drawn together in the fame manner, as the covering of the fledge *Raido Kierres*, of which mention has been made above. He then who fits in this fledge takes care to cover his feet with the fkin of the feal, and his lap with the woollen covering drawn tight together with thongs, fo that the upper part of the body alone is unsheltered and exposed. Besides skins to sit on, as I have noted above concerning the fledge called *Pulke*, are laid under the drivers. The fledge which in Lapland is called *Lok-Kierres*, is befineared outfide with pitch, and ferves for carrying provisions. It is a little larger than the above-mentioned Pulke and Giet Kierres, made from planks fitly joined together, as not to fuffer a drop of water to pais through. It has a wooden deck, as in thips, running from the ftern to the prow, but which rifes a · little in the middle, and comes out with a round fwelling, whereas the deck of fhips are levelled by rule and plane. A bolt is fixed to the extremity of the deck, at the ftern, which, when any thing is wanted out, is opened and flut again. The Laplanders raife up their fledges, beyond their ordinary ufe, about their cot, in a certain wooden machine called, Bildagak, and made for this purpole, (though very frequently they roll them on the fnow,) that they fhould ferve the purpole of cupboards, for keeping the raw meat of the rein-deer and other necellaries of fubfiltence.

Concerning the mode of driving and of carriage, and what it is in among the people of that nation, the following obfervations come into ufe. When any one is ready to drive, he first puts on his gloves, with the hairy fide turned infide, which when done, fitting on his fledge, he fastens to his right thumb the rein, the other extremity being fastened to the head of the rein-deer, who is quiet with the rein resting on his left\_ fide.

The Laplander fitting in his fledge, and just going to let off the rein-deer, after fhaking very fwiftly the rein, hits him on each fide, on which flarting forward, he difpatches the longest journies with an incredible speed. And as the rein-deer in running does not go in a straight line, but turns this way and that about, there is a necessfity that the driver should direct him with the rein, that he should reach the place, whither he intended. If he is to turn to the right, the driver hits the rein on that fide, and so by turns. Hence it is that the track of a fledge in the show, on account of the unstready

10

gait

409

done.

gait of the rein-deer who draws the fledge, reprefents the figure of a ferpent, winding and rolling into a variety of fpirals. When the Laplander is in hafte, entering on his journey, he does not idly, as at other times, fit in his fledge, but falls on his knees. If he wants to flop, in driving, the rein is thrown from the right fide to the left, and there refts; when done, the rein-deer inftantly flops.

Should it happen, that any one is infufficient alone for the management of the animal which draws him, as being too untractable and unmanageable in the course, he then gives the rein to his friend, next before him, which he faitens to his fledge, and in this manner he draws the driver together with his rein-deer and fledge after him.

And fince the rein-deer who draws, as mentioned above, draws the fledge by a fingle flender and loofe rein, it neceffarily follows, that the animal going through declivities, cannot post with fuch speed, but the fledge, as flippery and full on its way, must be borne with a greater celerity, so that it must either strike on the hinder feet of the reindeer, or even out-strip him in speed; to remedy this inconvenience as it fometimes happens, another rein-deer is fastened to the sledge behind, by a rein put over his horns, less two much haste it may incommode the animal that draws, who will be retarded by the refistance and efforts of the other.

There are rein-deer who thus put behind, fo far are they from retarding the fwiftness of the fledge, willingly following it, aid and incite it as it fpontaneoufly moves on. Others are of fuch a disposition, so obstinate and perverse, that after the first experiment they are rejected.

Riding through hills that are not fo steep, there is no need of this method of checking the steep, as the driver himself, by a certain motion of his body, and a certain expertness in drawing, can easily direct the steep in which he fits, which way he pleases.

But when he has to travel through places almost steep, and well nigh broken into precipices, it is usual then to join to the fledge a rein-deer; and when thus joined to, negligently fasten him to the hinder part of the fledge, leaving the fledge to its free course, where chance shall carry it.

Parcels, in the faid fledges, called *Raido-kierres* are thus carried; the driver of the fledges fits first in order; another rein-deer follows bearing the second fledge, fastened by a rein to the first: then a third, fourth, and sometimes more, each carrying his own fledge, follow in like order. The driver who fits in the first, regulates all following in order. Some one rein-deer closes the troop without a fledge, but following for the purpose, that if the occasion should call for it, he should check, by his effort, all the fledges running with too much celerity along the declivities as mentioned above.

It fometimes, and but fometimes, happens that the fnow increafes to that height, that the rein-deer cannot break through them, on his way. I have been myfelf carried through fnow, fo high, that they have equalled the back of the animal, and not feldom, by which, it is eafy to be judged, that travelling is at fuch a time, very flow and gradual.

# CHAP. XI.-Of the Journies of the Laplanders.

THE Laplanders of the coaft, change their habitations only twice a year, in the fpring and autumn. When changing their abode they do not take down their huts as the mountaineers, but only forfake them for a time, until they may return. "The mountaineers on the contrary, just as the ancient Scythians, mentioned in history, have

VOL. I.

done, and as the Arabs and Tartars do to this day, are ever changeable, vagrant, and not contented with the fame fituation and place long together. The mountain Laplander takes himfelf, together with his whole family, and the herd of rein-deer, to the coafts and borders that lie nearest the fea in the midst of summer.

But when the autumn is coming on, he retreats again with his cot, his rein-deer and family to the mountains, flowly and by degrees; for getting on his way, and having moved fcarcely the diftance of a mile, he ftops, and going on the next day, he only advances one mile, which he does every day, until the winter, now at hand, after palling the creeks a distance of five, fix, or about feven miles. from the fea, he has penetrated to the very confines of Swedish Lapland; where when he has at length arrived, he stops, but not fo at to prevent his moving with his cot and rein-deer, from one wood and hill to another, as necessity should require.

On the approach of fpring, he returns in the fame manner to the fea coaft, but flowly and as just faid, step by step, until he has arrived with his family in that place, where he has determined to remain the whole fummer.

On the fides of the roads, through which he is to travel, he takes care, that a number of little offices should be built, in which he puts up his provisions and furniture, which, during winter, he draws out, when he pleafes, and when it is neceffary, for himfelf and his family. When the mountain Laplander is preparing for a journey from the coast to the mountains, at the end of the autumn, he ufually kills fome rein-deer, at this feafon, which are very well fattened, and lays up in his houfe, which he has for the purpofe, the meat, in order, that on his return in fpring, by the fame road, he may have provision for himself and his family.

The mountain Laplander in the fpring, fummer, and autumn feafons of the year, when travelling over the plains, now clear and bare from the fnows, with his family and rein-deer, travels on foot, having put the cot with its timber and furniture, and other baggage on the backs of the rein-deer; if the mother happens to have an infant at her breaft, fhe carries it on her back, put up in a hollow piece of wood, called in Lapland, Gieed'k, which I have described above in Chapter VIII. on the furniture of the Laplanders. The herds of rein-deer, on their way, as at other times, are managed by their keepers.

The mountain Laplander travelling in the winter feafon through plains covered with thick fnows, before he begins his journey takes down his cot, the planks of which this building chiefly confifts, the covering drawn over it, the timber of the floor; the fire ftones, he takes, with him, with the view, left the want of materials of this kind fhould render the place into which he is disposed to emigrate, incommodious to him; but he ufually flings away the branches with which the floor is covered, cutting down, in the place he erects his cot, new ones in their place.

The cot, with all its materials, is put into a fingle fledge called in Lapland, Guatte-*Kierres*, which by the help of a fingle rein-deer, an animal neither for great nor robuil, is drawn through the thickelt fnows, whence it is eafy to be inferred that the cot itfelf, with all its furniture, is of fmall fize and confideration.

The mother puts the infant, before the husband enters on his journey, into a hollow piece of wood, Gieed's, mentioned before, flightly covered with woollen cloaths, yet with that precaution, that a fmall aperture may be open before the mouth of a child, by which he may breathe freely.

Their own baggage is carried also in the fledge. The husband himself goes on first, and leads on the troop. The mother manages the fledge, in which the infant is, who, thould

1

410

fhould it begin to cry much, inftantly flops the fledge, and getting at the fide of it on her knees, gives her breaft to the babe through the aperture I have just mentioned, regardless of the feverity of cold or fnow.

The children, with the reft of the family, manage and take care of the herds of the rein-deer. In what manner the baggage is carried has been defcribed in Chapter X. concerning the kinds of carriage among the Laplanders.

It is wonderful and fcarcely credible, unlefs one had feen it, that the Laplander, travelling in winter, over vaft mountains, and tracklefs haunts, efpecially at that feafon, when all nature is covered and whitened with a conftant fnow, to a degree that neither the ftones nor the leaft part of the earth can be feen, nor any other trace of human culture, and when the fnows, agitated by the winds and whirled in circles, take away all ufe of fight, can find his way to his defined place, and without miftake. What I am relating I write from experience; for indeed, it happened to me not rarely, either that through clouds of mift and darknefs, with which the fnow driven round in a whirlwind darkened my fight, that I could not fee the beaft by which I was drawn, on which occafion trufting to the Divine guidance, and the faith of the driver, after the manner of the blind, I fuffered myfelf to be carried, not knowing where I was going.

But it appears from experience, that neither enormous heaps of fnow, nor the horrid darknefs of the night can obftruct travellers, from arriving fafe and without errour at their place of defination. They ufually hang bells from the necks of their rein-deer of carriage, that if they fhould not diftinguifh by fight, they might at leaft know each other from hearing. They follow the wind too, if it is not veering, as a guide, fo that if the place they are going to is to the fouth, and that the wind fhould arife in this quarter, they begin their journey directly in the teeth of this wind; if it is a fouth-weft wind, they go in fuch a manner as to have the wind on their right hand; if its to the eaft, they contrive to have it on the left. Should they chance to fee the flars fhining on the way, they direct their courfe, with confidence, by the northern flar. For though the Laplanders have never learned the fcience of the flars, yet they know the various flars and their fituation, and defignate them by certain names : for inflance the Pleiades in Lapland are called *Nieid-Gjerreg*, that is a company of virgins; the fifhes in the zodiac *Oaaggo*, that is the fifher ; the morning flar is *Guouvfo Nafte*; another flar, *Sarva*, that is the male rein-deer, others by different names.

As it is affigned to Divine Providence and to it alone, that a fhip in the midft of tempefts, among threatening waves, quickfands, and fhoals, and darkened clouds, fhall be unhurt, fo is it no lefs an argument of the protecting care of the Deity that a human being fhall pafs fafe, and fecure, through pathlefs haunts, through mountains covered with conftant fnows, through the perpetual attacks of hail, of fnow, and whirlwinds, forming themfelves as in a troop in the very face of the traveller, and drawing on a darknefs thicker than the moft darkfome night. For thofe, who are obliged to travel, difcover themfelves fo often furrounded by precipices and high mountains, that if they fhould err in the leaft from the way, they would neceffarily run into the moft imminent danger of their life; a melancholy inftance of which truth, we have had not long ago in one Siver Henrikfon of the Lapland youth, then in Porfanger, while I was millionary at the fame place, who, when driving, ftruck his breaft againft a tree in the way by turning a little out of the courfe, which occafioned his fudden death, which followed three days afterwards.

The Laplander is furnished on every journey through winter with utenfils for lighting a fire, a flech, a flint, under and fulphur, all of which he carries in his bosom inclosed in a bag, or little box, in order that when there is occasion, he may kindle a fire, or light Lis tobacco pipe. For it happens, and that not feldom, what I myself experienced more

3 G.2

than

than once, that travellers, obstructed either by the thickness of the fnows or length of the way, are obliged to pass whole nights under the open air. Whenever this happens, the Lapland traveller erects a finall tent, made of very coarse linen, which he always has at hand, on the fnow, and lighting a fire refress his body. In winter whenever occupied in religious affairs, or engaged in any other business, they tie the rein-deer that draws them to a tree or trunk not far from them in the wood.

On the maritime excursions of Laplanders nothing occurs which can long detain the curious reader. It is fufficient just to mention that they always have a tinder-box with them, and when the occasion requires it they can light a fire and their pipe of nicotiane, or get ready their meat; for they are ever ready, if they happen to catch a fish, immediately to land on the next coast to them, and lighting a fire between two stones, which they chuse for this use, and hanging the pot by a pole, with each end propped on each stone the fire-place is made of, boil the fish they have caught. In the fame manner they prepare meat for themselves from the otter or any other wild beast they might kill on the way.

From what has been hitherto narrated, it is abundantly manifest that the state and condition of this nation is, beyond description, reftless and hard; but fince the fufferers are accultomed to this kind of life from their childhood, they are held by fo great a love of their native foil, that fcarce any other nation, enjoying the most happy and munificent bounty, can equal them: in confirmation of this affertion it will be fatisfactory to read the following hiftory. When his majefty the King, of most glorious memory, Christian VI., on his journey which he undertook through the kingdom of Norway in the year 1733, had stopped at the gulf of Aalefund, in the division of the province of of Sundmoer, he honoured me most humanely, through the favour of Andrew Rofenpalm, admiral of the fleet, and a most worthy gentleman, with an audience on the twenty-ninth of July; which day, as it was to me most propitious and defirable, fo shall its remembrance never fall from me. It was agreeable to his most royal Majesty to propound various quefitions concerning the miffion to Lapland, on merchandize and other matters respecting Finmark, and in his goodness, truly royal, to hear my humble answers, and then to mark with his royal hand, which I humbly repeat, the name of his most liege fubject in his diary, in fign and token of future promotion, after the ten years ministry in Lapland. His Majefty then enjoined on me that I should most humbly take care that, as foon as poffible, fome of the young men of Lapland fhould be fent to him at court. I obeyed, as I should, the commands of my fovereign; but who could imagine that any perfon could be found who would refuse fo munificent a condition? But all did refuse. At length a young man, whofe name was Nicholas Peterson Korsnæs, with some difficulty fuffered himfelf to be prevailed upon to go to Copenhagen. This young man was of a middling flature and figure. There were others who could have recommended themfelves by stature and comelines in a greater degree, among whom was a young man from the gulf of Alten, of no common degree, of manly beauty among that people, whom Ind eavoured to prevail on by loading him with promifes to go to Copenhagen, and would have fucceeded without doubt had not his mother opposed it tooth and nail, who, at that time pregnant, came to me, affuring me in form, that it would be a fcruple of conficience to me should I rend from her the only and dearly beloved fon she had, and that I fhould fuffer for it in the just judgment of God, if any accident had confequently befallen her, and the birth near its time, through grief. But I return to Nicolas Peterfon. As foon as he arrived at Copenhagen he was, for his condition, indulgently received, and handfomely entertained by his Majefty. He was dreffed in coftly cloaths, whofe borders and lower extremities were diftinguifhed by filver trimmings, yet ornamented in the Lapland fashion. The bonnets in common use among the Laplanders are trimmed with

with a border from the skin of the otter; but the cap of this youth was ornamented with a fringe of filk velvet, of black colour, with a facing of the fame, illustrated with the name of Christian VI. in filver ornament. But this prosperity was not durable; for on the approaching autumn, and the fall of the year, he fell fick, and died on the beginning of the following year. The cause of fo fudden a death without doubt is to be fought for in fo fudden a change of air and food; for he who at home was used to drink of one spring, and that cold, and subsist on the congealed milk of rein-deer and such food, now regaled abroad with wine and dainties, could not bear this unufual and fudden change without danger of life; according to that very melancholy faying, every fudden change is hurtful. The body was honourably interred at the King's expence, and the cloaths his Majesty ordered him to be dreffed in were fent to Lapland to his parents, that under their wretchedness they should recall the memory and once happy condition of their deceased fon to their consolation.

When, as above mentioned, I had to pay my profound refpects to his Majefty, at the time he happened to come to the gulf of Aalefund, in the province of Sundmöer, I had arrived there, for the purpose of marrying Sophia Aletha Ruberg, three weeks before his Majefty. I had at that time in my family a Lapland young man, of the name of Peter Jonsen, who had so recommended himself to the attention of the high admiral, Rosenpalm, that he was disposed to take him to Copenhagen and put him among his rowers: and as the youth had capacity, his highness took care that he should be taught writing and arithmetic; when taught, he fent him to the East Indies, to acquire under a skilful feaman, a knowledge of nautical affairs; but returning from India he fell fick and died at Copenhagen.

### CHAP. XII.—Of the wild Beafts and Birds of Finmark, and of the Modes of catching them, used among the Laplanders.

AS many writers, verfed in natural hiftory, have long fince employed their time as diligently as fuccefsfully in investigating and describing the properties of the nature of quadrupeds and birds, it would appear fuperfluous here to refume the fame fubject. Postponing that confideration, I proposed to mention fome of the modes and arts which the Laplanders use in taking them, and also fomething of the fingular qualities of certain quadrupeds and birds, and other matters belonging to them.

Most of the kinds of quadrupeds, of a wild nature, which are found up and down through Norway, Finmark produces in no fmall number; which advantage of their country the Laplanders know well to turn to their own use. But it is to be particularly noticed, that the inhabitants of the mountains, abounding above the reft in a great quantity of rein-deer, have very feldom leifure for the chace, nor is there need they should, when they are so very much occupied in watching and pasturing their herds; and they can well forego this laborious and unquiet mode of life, furnished as they are besides with an abundance of those things they have use of.

Finmark both produces and breeds a great number of wild rein-deer: thefe, called Gedde by the inhabitants, by far exceed the tame ones in the bulk of the body. The Laplander going out to hunt, in fummer and autumn, the rein-deer, takes with him his well-fcented and fagacious dog, whom, as a guide that will not deceive him, he follows, hunting by the fcent, until he comes up in view to the wild rein-deer. On the fight of the animal he muzzles the dog, left he fhould frighten him by barking. Should the bullets he ufes, when firft-fhot, not kill him, but only mortally wound him, he drives the dog, now freed from the chain and muzzle, on him as he flies, who ftopping now and then in his fpeed, in order to defend himfelf with his horns againft the dog, is fhot at and killed by the Laplander, who makes good ufe of the opportunity. During au-

tumn,

tumn, when the rein-deer meet for the purpole of procreation, the Laplander goes with fome of his rein-deer, tamed for that intent, where he knows that the wild ones meet, and there fastening fome to trees with halters, fuffering others to stray at large, he places himself in ambush. The wild rein-deer fcenting the females, instantly flies to them, but falls a prey to the Laplander lying in wait for him. It happens fometimes that two at once come: these sharply contending for the female, rush in on each other with their horns, with commonly no other termination of their contess, than that each of the competitors should fall under the arms of the Laplander.

The Laplander, when hunting the wild rein-deer, in winter, clofely follows the traces of the straying animal until he comes up in view of her: on feeing her, he fastens the rein-deer of his fledge to the next tree, inflantly on foot to purfue. In fome parts of Lapland wild rein-deer are taken in the following manner: the fnows being collected in fuch heaps that the rein-deer cannot get over them, and the outfide of these heaps fo incrufted with ice, as to break under the tread of one of them, but yet able to bear the weight of a man with wooden fhoes, the Laplander, furnished with such shoes, goes out to hunt the rein-deer, who while running over the fnow lightly incrusted, and difappointing his fleps, gets entangled. In this flate he cannot escape the hunter, coming fwiftly in his wooden shoes upon him by his accustomed celerity, but transfixed with the hunting fpear, becomes his prey. The taking of the rein-deer is effected in other places by the following method: in places where the faid beafts ufually range, a certain opening, like a gate, is made, in which a loop is hung, made of the thicker fibres taken from the finewy parts of the rein-deer; this the animal, flraying without caution, and fearing nothing, enters by chance, and infantly falls into the fnare. In certain tracts of Lapland the rein-deer were taken wild formerly in this manner: a very high inclofure was erected from a piling of a great deal of wood, two greater arms or horns alternately projecting themfelves, to that a great fpace fhould be open between the extremities of each arm, but behind fo gradually coming together, as to terminate in a narrow aperture, in the appearance of a narrow gate. When this inclofure was ready, the hunting, when an opportunity offered, was propoled, and in this very manner: the wild rein-deer were compelled into the inclofure by a fpace, lying open between the two arms that were feparated, who the farther they went in by flight, the nearer were they to the inward extremities of the faid inclofure, where these feparated arms again united in the form of a narrow gate, from whence they neither would nor could eafily get back, left preffed from behind they fhould fall among the hunters. A way out through the faid narrow opening was therefore to be fought by them in this milerable plight, which when found with difficulty, a ftooping hill foon prefented itfelf, along which they ran in a precipitate manner, when a new inclofure again prefented itfelf, which feeing they could not get over, nor, by reafon of the steepness of the hill, pass without difficulty, were forced to furrender. This mode of catching rein-deer was formerly in ufe among the Varangriens, who even from that kind of chace are held to pay a tribute of nine rein-deers, or in defect of rein-deer, as many fox fkins, to the King's governor of the caftle of Wardhus. It was ufual also among the Laplanders formerly, that they fhould drive the rein-deer they proposed to take into the next nearest lake, having placed men on the farther bank to attack them when fwimming over. It is related by fome one, that the women of Lapland are not lefs addicted to hunting than the men; this I never obferved, and never even heard a word of.

There are no deer nor elks in Finmark. That an elk, as a certain writer lays down, much yields to the rein-deer in fize is very falle; for it is fufficiently well known that one elk, of just fize, at least equals three full grown rein-deer, and those the largest of their kind, in the bulk of the body.

Hares

Hares are bred in great numbers in Finmark. This wild animal is called by fome of the inhalitants of Norway Tale, but by the Laplanders Njaamel. Hares found in this track of country during winter, are of a white colour, but in fummer of a grey, as they are elfewhere. Befides the gun, the most usual inftrument of killing wild animals, other methods and arts are in use for catching hares. In those places where hares usually haunt, fnares constructed from small flicks and cords artificially put together, are fixed in the ground, in which the hares, straying without caution and freely among the trees, frequently run into the trap and are taken. They are caught too by a certain iron machine, described in another place. The Russians pay for each hare's stkin eight-pence. The Swedes are faid to make coverlets from these kind of skins.

In Finmark, not lefs than through the remaining tracts of Norway, are found bears. The bear in Lapland is called *Guouzhia*, the word denoting the male and female of this animal. But the Laplanders also diffinguish the male and female, the male is Aenak ; the' female is Aefle; the Norwegians generally fay Bingse. The rein-deer eafily escape the bears by the fleetness of running; cows, goats, and sheep are much more exposed to their cruelty and rapacity. That the Laplanders of Indragria, in Sweden, were compelled to bury the bodies of their decealed friends, in certain little islands, fcattered in the lake of Indragria, left they should be a prey to the voracity of bears, has been handed down to us, but for the truth of the relation I cannot answer, relating only what I have heard. The bear is wonderfully delighted with certain blue berries, in Norwegian called Blaabaer, a great abundance of which is found in this country: but he alfo feeds on grafs. The Laplanders in common shoot their bears with grooved guns, which are only in use among them. If the bear does not fall with the first bullet, but is only wounded, he inflantly returns to take vengeance for himfelf, and often not without effect. But thefe wild beafts are taken not with fhooting alone, but by other modes and flratagems. It is a matter well known and afcertained through the regions of the north, that the bear, during the winter, lies concealed in his den, and that he is there fultained by no other aliment, than a certain milky juice, which he fucks from his fore paws with a growling. It not feldom occurs, that the Laplander, going to hunt birds, fquirrels, and other game in the woods, accidentally falls on the haunt of a bear laid up for the winter, by the affiftance and guidance of his hunting dog, flanding and barking at the den, he has found out by the fcent. The Laplander observing this, puts in the bow with which he defigns to kill birds, (for bows, it appears, are in use as yet in fome of the countries of Lapland,) to the aperture or door of the den, while the bear is still carelessly at reft. and not attempting to come out. He then cuts off branches from the fir-tree, if at hand, if not, from any others in his way, by which he fluts up the mouth of the den, drawing out first his bow with caution, yet in fuch a manner that it should not be altogether closed up, as there must be a small aperture for the bear to put his head through. Things thus arranged, the Laplander armed with an axe plants himfelf before the door of the den, in order to irritate the bear by every means and threat in his power, until he, provoked in the extreme, shall rife, prepared to attack the enemy, fo wantonly challenging him and provoking him. The bear then thrusting his head fiercely through the narrow aperture that is made, is hit, or, in plain terms, receives a mortal blow from the Laplander, with the axe, which, if it has flruck the upper part of the face is almost harmless, but if the lower part and next the eyes, the blow immediately cuts off the head of the wild beast. The Laplanders pursue a different method in other parts of the country, and in the following manner: When they have found the place where a bear has perhaps killed a wild beaft, but having killed it, has foon quitted, they furround, by a certain inclosure furnished with two doors, made in the form of an opening gate.

gate, and directly opposite to them, the carcale that is killed and just left behind him. Near each aperture or gate of the inclosure are laid various bows, firetched and furnifhed with arrows, the height of the bear, as well as can be conjectured as accurately observed, with this view, that they may directly firike to the heart of the wild beaft, entering by the door of the inclosure to his prey. A rope is extended near the ground. on the touch of which the arrows are shot. The bear returning to his prey, enters the inclosure by one of the faid gates, and treading on the ropes, falls, pierced by the arrows, provided they strike with exactness. That the faid inclosure is furnifhed with two doors they affign as a reason, partly, that a free passage should be open to the bear, on each fide, when he returns to his prey, partly, that if by chance he fhould escape the arrows placed at the gate by which he entered, he should more certainly fall by those which were placed at the other. They also extend a rope with drawn bows on each fide in ambufh, on the walks and paths where they know bears stray up and down, with the view that, treading on the rope, and the arrows being shot, he may receive a death wound. The Laplander makes use of the affiftance of dogs in the hunting of bears, as well as rein-deer. He thoroughly rubs his limbs, when they exceedingly ache, with bear's greafe, which is laid up; the intellines of the animal that is killed are anxioufly preferved, with this due obfervance, that the fat of the male bear may be used for the cure of the males alone, and what is taken from the sear for the females.

The lynxes, called by the Norwegians Goupe, are by the Laplanders Albos, are not to be met with in Finmark; this defect however is supplied by the great number of wolves. Of these, fome are yellow, fome of a colour inclining to white. This wild animal, according to the different dialects of places, gets different names, fuch as, Barg, Graabeen, Sfrob, Sfrog; the Laplanders call them, Kumpi, Stalpe, Seibek, Gaine, Olgobutzh. The Laplanders most usually kill wolves with guns ; they take them also with a certain iron machine, of which we shall below give a description. The most useful of these traps hold a wild beaft fo clofely, that fhould they only catch the nail, yet they can retain him, which, from the following account will be manifest : A certain mountain Laplander from the bay of Porlanger, called Andrew Jonlen, once caught a wolf in one of those approved machines, which, though only held by a fingle nail, and running befides with fo great fwiftnefs, with the machine that he carried with him, that the Laplander, though carried by his rein-deer, a very fwift animal, could fcarcely overtake him as he fled, yet fo clofely did the trap hold him, that he could by no means extricate himfelf and efcape. But, whatever more of the nature and habits of this animal could be mentioned, occurs in Chapter IX. on the rein-deer. Wolf-fkins are ftretched on wooden tenterhooks, called in Lapland Ratzh.

Foxes are found in great numbers through Finmark. Of these many are red, called in Lapland Ruoplok; others are red marked with a black cross, whence they are called by the Norwegians Kors-Roeve, that is, red foxes, but by the Laplanders Raude: others are altogether black; others black, with the extremity of the hair on the back shining with a colour like filver. Foxes of this fort, called in Lapland Zbjaeppok, whose shin, as being the best of their kind, were referved under the injunction of an edict, published on the 25th of May, in the 52d year of the 17th century, for his Majesty alone; they are now fold without restraint to the Muscovites, who make garments of them for men filling the highest dignities. The Russian women of inferior condition, are faid to wear c aps or hoods trimmed with red fox-skins. Besides the faid species, there are white foxes found in Finmark, with black ears and legs, and black hairs in their tail. These in Lapland are called Vjelgok, and are very rarely met with. There are besides

416

befides little white foxes, lefs than those just mentioned, called by the Norwegians Miel Raffer, but by the Laplanders Njal, whole skins are the worst of all. Foxes feed on the eggs of ptarmigans and other birds taken by flratagem, on mice, fhell-fifth found near the fhore, and fuch like foods. The Laplander, hunting the fox in winter, follows the track of him, until he finds him either fleeping in the open field, or has traced him to his den, where he has concealed himfelf. Here the hunter halts a little, waiting the opportunity of killing him with a bullet when coming out of his hiding place. He hides also pieces of meat in different places under the fnow, to the intent that the foxes should come to them. When he has once smelt the meat, he eagerly flies to it, but, while striving to difperfe the fnow with his feet, in order to get at the meat that is under it, he is that by the Laplander lying in wait for him. This kind of hunting is exercifed by night, by moonshine, or, in defect of that, by the glimmering light which they call Borcal; for it is fufficiently known, I think, that that which they call the Aurora Borealis, is apparent in fo great a degree in this quarter of the fky, that it can fupply the place of the absent moon. Foxes are fometimes killed running, but they are most usually caught in a machine of iron, which, before it is laid, refembles a femicircle, when laid, the shape of a complete circle. They fix this rubbed with rosin, fat of the dolphin, or any other uncluous matter, left the wily fox should smell the rult, and lay it in the fnow, in the fand near the shore, or some other commodious place, baited with the flesh of the lamia, which the Norwegians call Haae-Kioerring. The fox fmelling the bait, inftantly flies to it, but, while he is endeavouring to remove the fnow or the fand with his feet to reach the hidden food, he incautioufly touches the trap, which touched, inftantly feizes the neck, the feet, or fome other part of the body, and closely holds it. If the fnare or trap, which frequently happens, should lay hold of one foot only, the fox, fooner than become a prey to his enemy, eats away his own foot, if there is time for it, and takes to flight with the three remaining ones. This machine is used in other places in Norway, and befides it there is another, called *Ritta*, in which the Laplanders are used to catch foxes. The Ritta is made in the form of an oblong and low cheft, and open at one of its ends. Near that end that, is open are two ftakes, overtopping the cheft itself in height, on which is put a beam acros. Before the faid flakes, at the extremity of the cover, (for the machine has a cover no lefs than other necessary parts of a cheft,) is a small pole, to the extremity of which above is a hook with a button affixed, another pole being put over the beam, whole fore point just touches the button, while a rope is fixed to the other point, paffing through the aperture made in the cover of the cheft, and drawn to the bait concealed in the lower part of the machine. The fnare thus constructed, the fox invited and allured by the odour of the bait, creeps in through the open part of the trap, where, while he is digging the earth, he touches the rope which loofens the button, and that being undone, the cover of the cheft inflantly falls in, and kills the fox by its weight. And, fince the faid machine can contain only the fore part of the fox, who has got in, while all the hinder part is outfide, it often happens that a wolf falls upon a fox fo caught, and tears the part in his own way, that the hunter shall be deprived of the skin, the reward and fruit of all his labour, and which he only looks after, now torn to pieces and broken up. They relate that the Swedes catch bears by a like machine, where it is to be observed, that the trap which is constructed for the destroying of bears, is much larger in proportion to the ftrength and fize of this beaft, composed of ftronger beams and rafters, and laden with heavy flones, that the cover in its fall, when the button is undone, may fall with the greater weight and crush him. Foxes are killed too by certain poiloned cakes, which the Laplanders call in their tongue, Sacljok. The fox, when going to build his fubter-VOL. I. 3H. ranean

rancan recefs, digs a way to it, not in a direct line, but in one curved and winding, with a variety of turnings, with the intent, it feems, that no one with either fpear or any other noxious inftrument fhould reach it; and as it neceffarily follows, that this den, and the windings to it, cannot be dug without throwing up a great quantity of earth, you will not without reafon be furprized, that, in fuch a den, fometimes of no middling fize, no heaps of earth dug up are to be feen, but that every thing is found plain and level. The Laplander, when going to catch a fox in his den, fluts up the entrance through which it appears he paffes, having made a new one in its place, by the help of which he firives to find out thofe which lead to the den; which, when he has found out and laid open, he attacks the den itfelf of the fox, where, when he has arrived, he drags him out from it, and kills him. - It happens but very feldom, that two foxes are found together, in the fame den. Fox-fkins are firetched on a certain machine called *Ratz*, as was mentioned above of wolf fkins.

The marten, called by the Laplanders Nactte, is found too in Finmark. There are three fpecies of this animal; the first comprehends those which in the Danish language are called Steen-Maar, that is, marten, found among the rocks. The marten of this fpecies is darkish, flort hairs, and brownish tail, with ash-coloured spots, fometimes inclining to a black and blue colour, marked under the neck. It takes its name from the mountains and story grounds it most usually haunts. The fecond species is the marten, called Birste-Maar, that is, the marten that delights in places planted with the birchtree; this is of a dark colour, with a purple coloured tail, and marked with white spots under the neck. To the third class belongs the species of marten called Furr-Maar, used to the haunts of fir-trees. This is of a dark mud colour, with a yellow tail, and a mud coloured spot under the neck, somewhat white. The martens are caught in a trap or jron machine, which I defcribed above.

The glutton, called Bielfras, in Lapland Gjeed'k, is found in Finmark, but rare and feldom, He is ftrongly furnished with teeth, as well as the sharpest nails. Those of Lapland, who have explored the nature of this animal, and thoroughly examined it, affert, that the glutton, though finall in the body, is certainly not to be compared to the rein-deer, yet that it is able to kill one of full age and growth, but without ftratagem, as appears from the following flatement: In the woods, where the rein-deer ufually stray, the wily glutton gets up a tree, from it he leaps down on the head of the reindeer as he paffes, and fo mangles his neck with his greedy bites, that he drops at length lifeless under him. The skins of the glutton, on account of the white shining streak with which this animal is marked along the neck, and which they call in common, a. looking-glafs, are in great effimation. From that part of the fkin which is taken from the feet of this animal, the Laplanders make gloves, elegantly adorned and diversified with threads of tin interspersed, as is the custom of the nation. With fo great, fo infatiable a voracity does this animal hunger, that he is faid not fooner to quit the carcafe than he has confumed it all. But if he cannot contain the whole of it, he fearches out two trees very close to each other, between which he fqueezes himfelf, and by preffing and conftraining himfelf violently, relieves his belly; when he has done this, he haftens again to the carcafe, and devours the remainder of it. Impelled by the fame greedinefs, it is usual with him to go to the cupboards of the Laplanders built on the ways, as faid, and gnawing and digging through the coverings, gates, and floors of them, the greedy gueft, getting in, deltroys the meats and whatever foods are there to be found.

The beaver, in Lapland *Majeg*, is also met with in fome districts of Finmark, no where more frequently than in Indiager, a district of Swedish Lapland, and on the banks

of

.418

of a very large and famous lake, which is faid to be twelve miles in circuit. The fame lake, as reported, is of an immenfe and almost unfathomable depth, and in it are many Leffer islands. They fay the tooth of this animal is reddifh, crooked, and almost fquared. His tail, by the aid of which he is faid to make a houfe for himfelf, is broad, rough, and full of fcales. The wool, or rather hairs, are fold to the Ruffians in common, and at a good price; they purchase also the skin for the covering their under garment with. The toyal governor of this tract of Sweden, the illustrious Claudius Gagge, ordered by his Majetty's command, Christian the IV. of glorious memory, that as many beavers' skins as could be got, should be bought for the use of his Majesty. The royal mandate, proclaimed on this bufinefs, is dated the 28th of June 1609. The force and efficacy of the beaver or caftor oil in various fymptoms, is wonderful, too well known to practitioners in medicine to be mentioned by me. It is faid to be medicinal for the internal difeafes of cattle; it is faid to be of fervice in frightening and driving away whales, to whom its very fmell alone is infufferable; for which reafon fifhermen, apprehenfive of harm from this great fift, are ever provided with the oil of caftor. The beaver for this reason is inflinctively led to build his house near the banks of lakes and rivers. They faw with their teeth birch-trees, with which the building is confiructed. Whichever of the beavers supplies the place of the fledge, lies upon his back, with his feet upwards, whill his companions put the wood between his feet as he lies down, and holding it with his teeth, he drags it along to the place defined for building his habitation, together with the wood laid upon it. In this manner one piece of timber is carried after another, where they choose. Those who supply the place of the fledge, are eafily known from the reft by the defect of hair, which is rubbed off by conftant aftion all along the back. At the lake or river where their house is to be built, they lay birch flocks or trunks covered with their bark in the bottom itself, and, forming a foundation, they complete the reft of the building with fo much art and ingenuity as to excite the admiration of the beholders. The houfe itfelf is of a round and arched figure, equalling in its circumference the ordinary hut of a Laplander. In this house the floor is for a bed, covered with branches of trees, not in the very bottom, but a little above, near to the edge of the river or lake; fo that between the foundation and the flooring on which the dwelling is supported there is formed as it were a cell, filled with water, in which the flocks of the birch-tree are put up, on the bark of this the beaver family who inhabit this manfion feed. If there are more families under one roof, befides the faid flooring another refembling the former is built a little above, which you may not improperly name a fecond ftory in the building. The roof of the dwelling confifts of branches very closely compacted, and projects out far over the water. You have now, reader, a house confisting and laid out in a cellar, a flooring, a hypocaust, a cieling, and a roof, raifed by a brute animal, altogether defitute of reafon and alfo of the builder's art, with no lefs ingenuity than commodioufnefs. This too is an extraordinary inftance of the Divine wildom and goodnefs, which, in addition to the other inftinctive actions of brute animals straying through their haunts, should more excite and actuate us to the admiration, praife, and adoration of the Divine Being. In the faid cell is an aperture, which ferves for a door, through which the beavers go in and out. When they are all abroad, the hunters put a kind of a little fastening on that opening or door, in fuch a manner, that, on the entrance of the first beaver, it should fall and close up the whole aperture as far as it goes. Thus fhut up, the beaver which is within is hindered from going out, and is taken. But as to what is hitherto related concerning the beaver and his manners I have not attained by my own experience, nor could I learn, becaufe through that whole district where my duty as a missionary lay, this animal never once'

3 H 2

came

came in my way; but what I have heard from Laplanders inhabiting those places reforted by beavers, I faithfully relate.

Otters are found in great quantities through Finmark : this animal is called by fome Norwegians Slenter ; by Laplanders Zhjevres, a word denoting each fex of this crea. ture. But the male otter, of full age and stature, is called Goanige ; the male young of the otter in his first year, Farro Goaaige; the female of full age and stature, Snaka; a female young just come out of its first year, Farro Snaka; and those that have not attained this tender age, the Laplanders call Varlagges. The otters getting their fubliftence in the lakes furpass those that live in the falt water by far, in the sleekness and beauty of their hair. The otters can be as eafily made tame as dogs, cats, and other domeftic animals; befides, it can make itfelf agreeable and uleful to its malter, fetching fifh from the fea, and having difcharged that duty returns home. There is a kind of otter, an animal of fmall body, yet can catch the cod and other larger fifh : when it catches one, it drags it out to the next fhore and eats it : while eating its eyes are always fhut, at leaft very feldom does it open them, which the hunter chiefly attends to; for he comes nearer while the otter's eyes are flut, and halts when open, which he does by turns, until he can conveniently reach him with a ball, and thus commodioufly kill him. On every maritime excursion the Laplander is furnished with his gun. If the time permits he determines his courfe, not directly where he is going, but approaching the fhore he examines all its bays and creeks, to find out wild animals of all forts, but chiefly otters, which frequently are found there. This is the nature of the otter kind : that from its amphibious nature it employs one part, refembling a fifh, fwimming through the fea, through lakes and rivers, in getting its food; the others affigned to reft, which it takes on the dry ground, and in caverns, not fuch as foxes build for themfelves, but choole fuch as by their very nature are formed from heaps of large flones, difpofed in The Norwegians call a heap of ftones of this kind Uur. When the a certain order. cavern is found the hunter lays his fnare, from beams and poles artificially joined and laid together, and furnished with very sharp points, in which the otter, either seeking or quitting his den, falls into the fnare. Otters are taken in that well known machine tpoken of before. The fkins are firetched, on two poles fit for this purpole : that which is applied to the longer part of the skin is called in Lapland Gidne; the other, which is applied to the florter, is called Buoggnamor. The Ruffians fometimes wear cloaths trimmed with otters' fkins; befides, they export them into Tartary, to be fold, repurchafed dear enough by the Laplanders; for a fkin which flands a Danish trader in but one thaler, is bought back from the Ruffian at not lefs than two or three thalers.

The feas around Finmark abound in great plenty of feals, of which fome are larger, and marked with white fpots; of thefe, fuch as are male are called in Lapland Davok; the females are called Aine. Some are of huge bulk, of white colour, which the Laplanders call Jaegees; others, of moderate fize, marked with black fpots, called by the Norwegians Steen Robbe, by the Laplanders Nuorrofh, the Lapland word expreffing each fex. But the male is called in Lapland Rokka, the female Afzhio. Others are white, with large black fpots, which the Laplanders call Daelja; others alfo white, with black fmall fpots, called Oaaido; others fmall, with a long bent beak, in Lapland called Fatne Viudne; others, with other colours and other names. Befides the faid fpecies of feals, the Morfe is fometimes found in fome parts of the feas around Finmark. This marine beaft the Norwegians call Hual Ros, the Laplanders Morfh. The morfe has broad noftrils, thick tongue, huge crooked teeth, efpecially two, which project far beyond the reft, and with which it is faid to lay hold of rocks under water in the fea, at no great diftance from the fhore, and to keep himfelf faft by them. The Ruffians ufually make balls

balls and other artificial things from the teeth of this fifth, as equalling ivory in whitenefs. as almost to surpass it, though dearer and more valuable by far. The feet of the morfe are covered with a very thick hide, almost five fingers in thickness. King Christian IV., of glorious memory, by a decree published at the caftle of Bergen on the fixth of July, 1622, ordered that fifteen hides of feals should be yearly bought for him. But the fea-horfes that are found in this part of the ocean are short-haired, yet with a maned neck, of an afh colour, different from those found in Iceland, of a carnation colour. The morfe when attacked makes a furious reliftance. The Laplanders generally kill them by mufkets that are grooved; fometimes they attack them by clubs or battoons, the blow being inflicted on the muzzle or front of the animal; and winter is the time when this mode of hunting is practifed, when the feals get together for the purpose of coupling. The young (which are first born are almost white, yet gradually take the colour of the dam), as weaker, nor able to fly, are in fuch a contest in the greatest danger. The fame fate generally befalls the dams, yet refifting, and with all their might attacking their affailant; whence it oftentimes happens that they fall not unrevenged. In a calm fea one may fee the feals fleeping, the head with the lower part of the body being under water, with the back above. The Laplander observing this, on the discharge of his gun, roufes him from his fleep, but fo as to overwhelm him with a perpetual fleep, or in plain terms, hits him when fleeping with a ball and kills him. The feal is among the amphibious, fwimming fometimes in the fea, fometimes on dry land, refting among the rocks, where, whilf he negligently lies, puts out one of his fore feet, exhibiting to those who come to see him the appearance of a man stretched on his back, calling somebody with his hand to his affiftance. When many of them are finiming at the fame time in a troop, in order to get possession of the fame rock, the one striving to get before the other, by which means toffing and rolling themfelves they lash the fea with fuch violence, that their fhouts while contending, and the noise of the waters can be heard far off. Those who happen to gain the rock have no flight contest with their affociates. who yet fwimming in the fea, endeavour by every exertion to get to the fame rock. If the contest is with an inferior, he who holds the rock easily defends the place; but if with a fuperior, he at length is compelled to yield. In fuch a conflict they mutually miferably mangle each other, fetting up at the time a rude and favage kind of noife. Seals are usually caught by the following artifice: the fea, by means of the tide, increafed to its greateft height, the feals climb the rocks, as was faid, to remain on them until the fea shall ebb: mean time a strong piece of wood, planted and furnished with very firong hooks and bent irons, is put at the bottom of the rock, to the intent that the feals rufning down from the rock into the fea, fhould get entangled in these hooks, which to fucceed the better, a fudden fhout is raifed by their aggreffors; on hearing which the feals with all their might rush into the fea, and by that excessive hafte, greater than at any other time, are caught on the hooks fet for them. The fkins of this animal are firetched usually in the manner in which falmon are dried, except the tenter-hooks are more in number, longer, and thicker.

The fquirrel, in Norwegian, *Iforn*, in Lapland, *Orre*, is found in fome parts of Finmark. Among the fquirrels fome are of a grey colour; but in fummer all, without diffinction, are red. In the woods, where they live, they fpring from the top of one tree to another with amazing agility. When paffing lakes or rivers, they feat themfelves on little pieces of wood or bark, and erecting their tails for fails, they reach the place they intend very commodioufly. There were two kinds of bows in use among the Laplanders; the one, called *Gictdaugie*, or the hand-bow, because it was firetched by the hand alone. This instrument was very simple, confissing of one arch, properly to called, and a firing. a ftring. The arrow, which was fitted to the hand-bow, was rather long, with a very fharp point, made of bone or iron. The other, was called Juolge-daugie, or foot-bow. This, befides the bow and ftring, was furnished with a wooden handle and button, made from the horn of the rein-deer, on which the ftring held when the bow was bent. The arrows placed in this bow were without point; but the Giet daugie was ftretched no lefs by the aid of the fect than the hands, whence it had its name. After the invention of mufkets, the ufe of bows was rarer, though the Giet-daugie, or that bow which is called from the feet, has not grown altogether into difufe among the Indagrians in Sweden; for as there is in that tract of country a great number of fquirrels, the hunters are faid to make use of bows instead of muskets, lest the skin of this beast should be injured by bullets. Forty fkins (which number, when fpeaking of fquirrel fkins, is called Tommer) are fold by the Laplanders at the price of one thaler.

There is a vaft number of weafels also in Finmark. This little animal in Lapland is called Boaaid, which word expresses each fex; but the male is called Goaaige, the female Gadfe. Weafels during the winter are grey, unlefs that on the extremity of the tails they have very black hairs, with the exception of a few of them, whole tails as well the reft of the body is all white; these are called by the Laplanders Seibulb. On their haunches is found a kernel, or fmall piece of flesh, when the skin is removed, of a very bad and almost infufferable smell, which they call themselves Zhjiavra-Kuatte. The weafel is molt greedy and molt eager after eggs. If you falten a clue of thread to a fifh, or any thing elfe of which the weafel is fond, he will, after dragging the food to his hole, immediately bring back the clue of thread. I relate what I have heard, but from those who have testified that they had often feen the matter themselves. The Alpine weafel is called by Pliny the winter moufe; more truly and fitly named Royle Kat, that is, living among heaps of flones, as it is commonly called by the Norwegians, because it hunts mice no lefs actively than the tame domefic cat. Weafels are caught in a certain trap, which the Laplanders call Gillar: it is made from a piece of wood of the birch-tree, cleft two parts, of which the one, which is propped on a ftake, falls down on the weafel creeping to the bait through the aperture, which is open in the trap for this purpole, and crushes him to death by its weight. The whole machine is raifed by a prop from the ground, left field mice should get in and destroy the bait. Before the trap is a ftump equalling the elevation, which the weafel, on fmelling the bait, afcends, that he fhould creep into the trap more commodioufly. When caught in the trap he makes water through fear, which should it touch the skin, superinduces a yellowish colour, after fpoiling the former whiteness of it.

Certain mice, called by the Norwegians Lemaenner, by the Laplanders Godde-Sacpan, infeft Finmark alfo. Thefe mice ufually lie under ftones, and in fmall cavities, and there have their nefts and their young: the young in the beginning are blind, and variegated. Mice of this fort in reality drop from the fky, which I relate on my own authority. Daring by nature, at least they are little afraid; for should any one attack them with a flick, they inflantly turn about in a hoftile manner and gnaw it. Whenever they drop from the fky, the Laplanders then augur to themfelves as a remarkable year for the taking of foxes, the following one; for as they are very fond of these creatures, they find them in a great abundance on the mountains in the year there is fuch a plentiful flower of them; but on the next, when there is as great a dearth, they betake themfelves to the flores, with the hope of finding there what they fought in vain for on - the mountains. The Laplanders, making the beft use of the opportunity, strive to catch, by all arts and means in their power, their vifitors. But these mice are no less exposed to the attacks of foxes, than they are liable to be devoured by the crows and rooks. • • • •

422

6

In

In fome parts of Finmark they proceed in troops, an almost innumerable crowd; nor do they, should they, on their march, arrive at a lake or river, turn out of the way, or the course they began, but committing themselves boldly to the water, pass directly over the obstructing lake or river; which I find too, not by experience, for I have not feen it, but from report, is the custom also of dormice.

The knowledge, fuch as it is of the wild animals of Finmark, and the methods of taking them, being laid down agreeably to the plan of the work, I shall be leave to mention with the reader's permition, that in these countries it does not feldom happen, that the ewes produce twins twice a year, and the goats not only twins, but fometimes yean three kids at once. The he-goats usually rut, elsewhere, about the time of St. Bartholomew, as it is called in the kalendar; here later; about the feftival of St. Michael, they are known to couple. Finnark produces likewife most other wild birds, which are found elfewhere throughout Norway. Of these, some are stationary, and some are constant, as the eagle, the falcon, the hawk, the owl, the crow and raven, the ptarmigan, the cormorant, a peculiar kind of bird, in Norwegian called Aderfuglen, the fea crow, and many others, which are conflant here as elfewhere. Others foreign and migrating, which come in the beginning of fpring, to depart again in autumn, which featons of the year they as well know, and as accurately observe, that men by the aid of stars and kalenders fcarce know them better. Among the emigrating are claffed the wild goofe, in Norwegian Graagasfan; the pigeon, a bird in Norwegian called Bruus Koppen, i. e. crefted or tufted, the fig pecker, the field ouzel. This cuftom of coming and then migrating at a flated featon, is observed not only in Finmark, but in other places through Norway, in the faid birds. - 1 - E

Finmark abounds in plenty of birds, as well aquatic as terreftrial. White falcons are feldom found. They, exceed fonce hat the vulgar grey coloured in the bulk of the body: under the belly and wings they are white, on the back grey, with yellow feet and beak. In high and inareffible rocks, and in clifts of quarries, they build and hatch their young. Of the common kind of falcons of a grey colour, there is by fur the greateft number in these parts, who of a disposition neither perverse nor intractable, were found with those foreigners who purchased formerly on certain conditions, the licence of catching them, from their server for the Kings of Denmark and Norway.

In the wild haunts of Finmark it has been faid, that white owls are found. This bird, they fay, is a little larger than common owls, the feathers are white marked with black fpots, the hinder part of the head fhort, the beak broad, brick eyes, and hairy feet. It is faid to build its nefts on high rocks, and there to hatch its young.

A certain bird in Lapland called *Skaite*, very much like that fea bird which is called . *Rive*, to be foon defcribed below, is to be met with on the mountains, feeking its fubfiftence by the carrying away the eggs which other birds have by chance left in itsway.

Here too is found the greateft number of rooks, through all Norway, yet no wheremore numerous to be feen than about the flore, flying and perching in troops. The colds of winter, that chiefly plach this part of the world, fo fubdues them, that they not only gather thick about the houfes, but even boldly fly into the porches and courtyards. Whenever any fervant going to clean veffels from the kitchen, fhall calt any fcourings into the fnow, they initiantly fly familhed to devour the foraps, if any can be found among the cleanfings that are thrown out. The linen cloaths which in fummer are ulually wafted, and cleanfed in the fun, unlefs carefully guarded, they tear while their beaks under the compution of hunger; nor would they fpare the flaks in autumnprovided. provided the keepers would let them devour them; fuch, indeed, voracity and malignity is observable in this kind of bird, as is no where clfe observed throughout Norway.

A great number of crows is found in this tract alfo. Birds of this kind, which by their nature deferve to be called rapacious and plundering creatures, carry off the very fifh, which according to the cuftom of this people, is fulpended to dry in fifh houfes, and alfo the ptarmigans taken in nets.

The magpye called in Lapland Ruofb Karanas, in Norwegian according to the different dialects of the places Stiuur, Stiuul, Stiver, and Stieer, is feen fometimes in Finmark, yet very feldom beyond the parifhes of Alten, and Hammerfest in the western Finmark. If it happens, as in Wardoca, an island situated in the eastern Finmark, this garrulous bird should be seen near the place of worship, is taken as an omen, either portending death to the passer of the congregation, or certainly some change; but if it should appear on the castle it was thought to prefage instant death; or the hopes of a new appointment to the royal governor resident there.

In Finmark, as in most other tracts of Norway, a certain wild bird, the male of which is named in Norwegian *Tiuur* or *Tedder*; in Lapland *Zhiufzia*, in Latin the Urogallus nuajor. It is about the fize of the eagle, a hoars and fcreahing voice, of a pale ash colour, with black and white feathers on the breast and under the belly. It usually swells and ftruts, with its feathers proudly expanded, like a peacock. The female of this bird, in Norwegian Roy, in Lapland called Goaappel, is less than the male, of a dark colour interspected with spots. The flesh of these birds very much refembles the flesh of birds in common, as well in colour as in taste.

A certain bird of extraordinary fize, neck and feet of an ell long, called by the Laplanders Guerga, is met with in Finmark, very feldom it is feen.

Finmark abounds in a great number of ptarmigans. Birds of this kind are grey in fummer, mixed with a pale yellow, white in the winter, when they fometimes fo bury and cover themfelves with the fnows, that they cannot be feen, by the passengers in the place, where for a time they were hid under the fnow, which after their departure is yet fufficiently visible. But there are two kinds of the ptarmigan, one of which comprehends those which in Lapland are called Rieufak, in Norwegian Stov Ryper or Lie Ryper, because they frequent the woods and hills; to the other class belong those called in Lapland Giron, in Norwegian Field Ryper or Stare Ryper, that is mountain ptarmigan, because they are found on the fummits of the loftiest mountains. These differ a little from the former in the fize of the body, which is a little less, and alfo in the voice. The Laplanders catch the ptarmigan in the following manner; they cut down birch trees, and difpofe them when cut in the fhape of an inclosure through the plain, different doors opening on this fide and that, by which birds of a moderate fize can creep in commodioufly. At each opening is a loop, in the form of the fingers extended, fixed at each end in the ground. The ptarmigan alighting accidentally on the faid inclosure, whilst fleeting freely up and down, they come to the tops of the brich trees, of which this hedge is made, for catching them, to the openings where the loops are put, through which, when wifhing to get to the nearer fide of the inclofure, they are entrapped.

The wood-pigeon is fometimes feen in the eastern Finmark; in the Russian territories, if report is true, much more frequently.

There is a certain bird, which from the creft it carries, is called in the Norwegian *Bruus Kopper*, to be met with in fome of the tracts of this region. Such of these kind of birds, as are to be found in these countries, are either grey, with white neck, or dark

with

13

with a red one, or variegated with a dark neck; they equal in fize the field ouzel or black bird, but with larger feet, they have a fharp beak of a pale yellow colour. That which is male is red from the beak on to the crown without feathers; it is adorned with two crefts or combs, which form as many flaps, rifing on each fide of the flefh without feathers. The male when going to couple for young feats herfelf on fome rifing hillock by land, and gaily expanding all his plumes, wonderfully difplays them, and exhibits fuch geftures as we before obferved in the bird called in Latin Urogallus.

The ouzel or field black-bird from its elegant colour, and delicious flavour, is much in efteem, known to the neighbourhood of Denmark, and is to be met with in Finmark. These birds come in spring and go in summer. When the time of their flight is approaching, they fly together and coalesce in a variety of greater flocks. They inhabit marshy grounds, where on the higher hillocks, which are found in the marsh, they build their ness, and lay their variegated eggs under the open air, whence, in some parts of Norway, they are called *Heisoner*, as if *Hedesoner*, that is, birds inhabiting marshy grounds. This same bird elsewhere in Norway is called *Agerloe*, that is hufbandman, but in Lapland *Bizhiutzb*.

- To the clafs of ouzels or field black-bird, is referred a bird called in Norway Spore; in Lapland Gu/ga/lak. There are two kinds of this bird which is not uncommon any more in Finmark than elfewhere through Norway, differing from each other, but in the fize of the body alone, fome furpating others in magnitude; but all almost agree in their ash colour, inclining fomewhat to a dark one, in their feet rather long, long beak, trooked and flender. They are frequently feen on large ftones by the fea fhore. They lay their eggs in marshy grounds, and the flesh is of a most delicious flavour.

In Finmark as elfewhere through Norway, a certain bird is to be met with, called in Lapland Mackkaflak, but in Norwegian, from the varying dialect of each province, one time is called Ryff Giog, another time Maeffer Giog, and also Myre-beft. It has dark wings, variegated with fpots, a beak rather long, a voice not unlike the bleating of a he-goat; it yields a little in the fize of the body to the field black-bird, and lives in marfhy grounds. As far as I know this bird is found in Denmark, there known under the name of Myrebut.

There is a certain bird to be met with in Finmark, called in Lapland Sagan, in Norwegian Kield, or Rone Kalv, in Latin Pica Marina, and frequently met with, in Finmark. The Pica Marina or Sea Magpye, is a little larger than the black-bird of the fields, of a faffron beak, the belly and feet formewhat yellow, the breaft and part of the wings white, the rolt of a very black colour. It is feen in common on the flore, where it lays its eggs, and brings forth its young in a neft which is negligently made among the fca-weeds or bare fea flores. It is no ungrateful object to the curious eye, to obferve this bird on the fea-flore, clofely treading on the water receding along the fand, and yielding to it on its return : but its ill-timed and extremely unpleafant vociferation which frightens away the other birds is not fo agreeable to the hunters.

That fpecies too is reckoned among the aquatic birds of Finmark, which the Laplanders, in their language, call Buvadak, but in Norwegian, the inhabitants of the diffrict of Finmark call Strog Kjcld, that is the chattering magpye. This does not differ from that I have defcribed, but in the flature which is a little lefs, and colour which all over the body is grey. But this bird is known and hated for its clamour and noife, with which it fills the whole neighbourhood, and from this it has its name. In other parts of Norway, it is called Strand Kield, from the fhore where it lives.

VOL. I.

There

There is met with alfo in this tract, a certain bird called in Lapland Gaddevierrufs. in Norwegian, Fpereptit. This bird, which elfewhere is little known through Norway, exceeds in fize the tame fparrow, it has grey feathers on the back, varied by fpecks of a different colour, white under the belly, breaft, and wings, a fharpened beak, a piping voice, and feet rather long. It inhabits that part of the fhore, next to the fea, where it flies from one ftone covered with weed to another. It is feldom feen alone, but often accompanied with ten or more companions. The flesh of this bird is very delicate and favory.

A certain bird is also found, by the Norwegian inhabitants of this place called Sandmuling. This bird, whofe voice is also piping, is feen fometimes on the shore, sometimes on land, a little removed from the fhore, and wherever it goes, it makes use not of its wings but its feet.

There are found befides in Finmark certain birds called by the Norwegians of the country, Sneefugle, that is, fnow-birds, elfewhere through Norway according, to the variety of that dialect, Field/taer one time, at another Sneefugle, but in the Lapland language called Alpe. Their colour almost white, dark wings, short beak, their slesh of an exquifite flavour. What is observable in this bird and truly fingular and unusual is, that they fatten at the coming in of the tide, and grow lean again on its receis. They are taken in the following manner by the Laplanders: fome little flicks are fet up on the fnow, to which noofes, made from the tails of cows, after the manner of loops by which thrushes are taken, are suspended. The birds, meaning to get through, are caught in the loops in their way. The faid birds are visible in certain tracts of Norway, in the beginning of foring, forming themfelves into a large troop, but at the end of three weeks, especially in the islands, again disappear to return, as usual, in the next spring.

The goldfinch of Finmark, is of a very elegant colour, and of a most musical note. • The grey linnet is, under the neck, of a pigeon colour, and furnishes no small degree of delight to those who walk through the groves for relaxation, from its very fweet harmony.

Among the finging birds which the groves of Finmark posses, is sometimes observed a certain bird, of very fweet fong, fhort beak, black head, ornamented with a variety of fpots, green belly, and a tail embellified with red and yellow feathers. It ufually lays its eggs in fubterraneous places.

Befides the enumerated birds, more kinds of finging birds are found in Finmark, among which is a fmall bird of a grey colour, in Lapland called Veige-Zizatzh; others alfo, of a black colour, diftinguifhed by a white collar round the neck, called in Lapland, Gjelavaelgo ; another kind alfo called Lafhol, equalling in fize the field black-bird or ouzel, not unlike the colour of the lark, all of which delight the passengers by their delightful melody.

A certain bird, in Norwegian called Laxe-Titing, is fometimes feen near the banks of rivers. In this tract as elfewhere through Norway, a little bird is found near the cataracts of rivers, of a black colour, with a white collar round its neck, called in Norwegian Elvekald, in the Lapland language, Kuoikgarheek.

Among the fea birds of this country the fwan too fhews itfelf in certain places. The Laplanders take fwans by a certain trap.

Geele, which they call wild, or grey, it appears, fly from the warmer countries in the beginning of fpring every year to Norway, and dwelling there in the little islands in the fea, through the whole of fummer hatch their young, but on the turn of the year, when inclining to autumn, and their young are grown up, they return to the place

place they came from. I grant that fome of the faid birds in this journey do not proceed further than Norland, others fcarcely beyond the islands of the diocefe of Bergen, towards the north; yet equally true and certain is it, that a great number of them do not ceafe until they have penetrated into Finmark in their flight, where they hatch their young in the islands well known to them, namely, Serden, Ingden, and Rolfsden, in Western Finmark, and Hen-den in the eastern, and procure subfistence for themselves and young as they can, until on the return of autumn, they regain, with their young now grown up, the warmer regions of the fouth. It is pleafant to observe in this kind of bird, that coming from winter quarters into Norway, at a flated feafon of the year, they difcharge by turns the duties of a captain or leader; for they fly in flocks, the one following the other in order, when, he who was for fome time leader or ftandard bearer, paffing his office over to him who is next in order, retires into the rear and clofes the troop. It is still further to be noticed, that on this journey they have certain flations, cfpecially in the narrow angles of the narrow bays, where they put up together at night, and where they remain for many days; and what chiefly railes admiration, is that this bird, which in other respects is accounted an animal fo ftupid, that the greatest fools, defitute of almost all power of judging, are called by way of reproach flupid geefe, yet should find his way to accurately through fuch an immense tracts of country, not only to the fame region, but even to the fame ifland, where, after the lapfe of a year, he had dwelt, and should recognize and claim the nest he had built there. The pilot, who has learned his art by the continued industry of many years, and established it by long practice, fearcely directs his course better to the deftined fhores, provided with his nautical compais, his hydrographic charts, and other inftruments and aids, than do these birds complete their course, aided by inftinct alone, to countries hindered by an immenfe diftance, from the cold climates they come out of. One of their number keeps watch, while the reft are afleep, which puts the hunter, if he means to kill one of them, on his art and all his circumfpection; yet fome of them must fall under the rifle barrel guns of the Laplanders. They are caught also with traps covered with turf, inftead of a bait. A part also is killed, when they are weak and infirm on account of their feathers which fall annually off; at this time they withdraw from the traces and intercourfe of men, to places more remote, and therefore more fecure. 6.1

In eastern Finmark it is faid that a certain kind of wild goole, is found different from the reft of his kind, both in the bulk of the body, which is lefs in these, and in colour. For they are dark on the back, with a white belly, with black spots interspected between, with a white circle round the eyes, with yellow feet and beak. The flesh of this goole is not of an ungrateful relish, nor do the eggs differ much in goodness from those which tame geele lay.

Ducks are very good in colour and flavour in Finmark; there is feen there a bird of the fize of the fmall duck of a black colour, inhabiting the falt water, as well as the lakes. The Laplanders call it *Skoaarra*.

Of the birds which in the Norwegian language are called *Aderfugle*, an immense number is found through Finmark. So immense that flocks, even of a thousand of these kinds of birds together, may be seen in some places, chiefly in the bay of Porsanger. That of the male and which is called in Lapland *Likka*, has a broad beak, of a green colour; the feathers of the head, breast, and wings, are elegantly diversified with white, black, sky blue, green, and brown. The semale is of a dark colour, with a few specks of a different colour. The feathers are of inestimable value, and serve for the stuffing of pillows, instead of wool; this feather being in its nature most excellent and

foft,

312

foft, is effeemed no lefs by foreigners than natives; it is alfo known; and very much in vogue, in the courts of princes. This bird lays eggs the fize of fmall goofe eggs, of a grey colour, turning to a bluifh, the yolks of which, though reddifh, are not ill-flavoured. It builds its neft in common among the twigs, fometimes among the fea-weeds that are dry on the fhore. So carefully and faithfully does it fit upon its eggs, that at the approach of man it will fcarcely defert them; and though it furpaffes the crow in fize, yet it is not a match for the crow, when plundering the neft and eggs. The flefh of thefe birds is of a very unfavory tafte.

On the fhores of Finnark, as on the reft of the Norwegian coaft, extending into the fea, is found a bird, which is called in Norwegian *Imber*, black feathers, with fome white, a long and fharp beak, feet turned in, a difmal and terrific voice, by which the vulgar believes that a violent florm of the fouth wind immediately coming on is portended : it is of a very large fize, as weighing eleven pounds, but not of equal goodnefs and flavour. One may always fee this bird, never flying, but fwimming on the water, and indeed fo deeply funk, that no part, except the head and neck, appears above it : and as the wings do not correspond to the fize of the body, it raises itself with difficulty; whence, at the voice and appearance of man, it fecures itself, not by flying, but by diving. You may meet one frequently; feldom or ever fee two together. Such is its voracity, that it can devour at once a whole fifh of no moderate fize.

A bird, known through all Norway as far as it extends, called in Norwegian language Loom, in Lapland Gakkor, or Gakatte, is found alfo in Finmark. It is a little larger than a duck, lefs than a goofe; it has a long and fharp beak, a ftrange but ftrong voice; the neck, as well as the reft of the body, is long and graceful; it has not much power in running, but is very ftrong on the wing: it brings forth its eggs in the little islands and rocks, fituated in lakes and on mountains.

The bird which is called in the Norwegian, Starv, is called in Latin Corvus Marinus, fea-crow, here, as elfewhere, is feen about the Norwegian coaft. It refembles the pigeon, which it furpaffes, in fize, by a long and fharp beak. The colour of this kind of birds is moftly the fame, being black all over the body, with fome white fpots under the belly, the reft being all black. The nature of fea-crows is this, that they fwim by turns in the fea, and take up their reft on the rocks in great numbers, with their wings expanded, that they may be the fooner dried in the fun. When going to fly from the rock where they were, they all precipitate themfelves into the fea, with a great noife of the water, to the purpofe that when their wings are made wet, they may become fitter for flying. They are incredibly voracious, for they eafily fwallow down whole fifnes, and thofe of no moderate fize, by which the flefh of this bird always taftes of the fifh, that is its conftant food, and on that account lefs delicate; for which reafon, if it is boiled with peas, remitting a great deal of that bad tafte, it is tolerable food. Thefe birds lay their eggs and hatch their young among heaps of ftones.

In the fea about Finmark is a bird, called in Norwegian Hav-heft, that is, the feahorfe. It is different at a diffance from the fhore, ufually in the open fea; nor does it come to fhore but in a cloudy fky, arifing in conjunction with a horrid tempeft. It is fuppofed to lay its eggs on the coaft of Iceland; in colour and fize it refembles a cormorant, except that the colour inclines a little to white, with certain dark feathers intersperfed here and there. The beak is divided into certain departments, each department diffinguished by a different colour. The voice is shrill, and is brought out with a certain fnorting. It so the oil got from the fat of fish. It has its wings diftended and fliff when flying. It fleeps in the waters, and is feen fometimes moving through them with an ambling pace, a fign that a ftorm is shortly coming on; on the

428 C

-5

other

other hand, if the fer is tranquil, it is thought to be fign of a calm and ftillness of the air. Beyond the bay of Drontheim, towards the fouth, this bird is not feen.

In this part of the northern ocean a certain bird, likewife, is feen, called in Norwegian *Hav-Orre*, the marine heath-cock. That which is male equals in fize the bird *Aeder*, just defcribed; on the head it is a greyish colour, green about the eyes, bluish on the beak, diffinguished by red, yellow, and black; on the neck white; the feet yellow, but black almost in the parts; but the female is usually of a brownish colour.

A certain kind of bird, of the fize of a duck, of a dark colour, is found alfo in Finmark. They are to be met with in flocks, and are not much afraid of the prefence of men who approach them. The Ruffians are faid to bring up at home birds of this kind tame.

The birds the Norwegians call Hav-Aelder, are found no lefs in this tract of country than elsewhere, near the Norwegian flore. The male of these is usually of a red neck, mingled with white, rather long feathers, of a white colour, coming out from the tail. Many of them are feen together; with a' constant vociferation, rivalling an articulate volce, redoubling the found of *Kiopangla*; hence they are called by the Laplanders Anggalagges, and by the inhabitants of the fouth of Norway, by way of joke, Angle Magere, that is, hook smiths, from the vernacular force of the word fignifying fome fuch thing. They are faid to allemble near lakes, on the mountains, for the purpose of bringing forth their young, and to hatch their young: The flesh of this fort of bird is neither very favoury, nor altogether without relifh.

The birds which in Norwegian are called *Allfer*; here too are to be feen up and down on the Norwegian coast; as also the *Klub Allfer*, which bring forth their young in the elefts of rocks.

This region abounds with great numbers of birds, which the Norwegians call Lunder, and which too are to be met with through Norway. This bird is fomewhat lefs than a duck, has a hooked beak, not much varying from an eagle's, except where it is marked with various fpecks, different from an eagle's, which is all of one colour. These birds lay their eggs in high and inaccelfible rocks, whence they are taken out with long poles. In certain tracts of Norland dogs are reared and inftructed to get into the rocks and tring out the birds themselves. The feathers and down of these birds, above all which Norway produces, are most excellent, and useful in the fuffing of beds and pillows.

In fome tracts of this country, fuch as the island Aeffer Den Syltewigen, and Sverbolts Klub, in the eastern Finmark, in the western, and elsewhere, is a bird, known here and there in different places through Norway, in the common language called *Tic/le*, but in the Lapland Zbiaelker, a little below the fize of a duck, of a chicken voice, black eyes, with a white speck on each wing, the feet being elegantly red. Its eggs are streaked, contain a very full yolk, and red in comparison of that which is found in the eggs of hens; it lays among heaps of flones, or in the clefts of rocks; its neft is negligently prepared on the bare ground, but yet fufficiently adapted for the hatching and nourifling its young. The young in the first year are grey, when, in Lapland, they are called Borgek. This bird, fwimming on the water, on the difcharge of the gun, plunges itfelf in the fea, swifter than thought, the instant. Finntark produces cormorants in numbers almost incalculable. Of this kind of bird are various kinds, among which are numbered cormorants of a grey colour, cailed in Norwegian Sild Maager, that is, cormorants that feed on herrings, the largest of their kind : the greater cormorants, with black wings, yellow feet and beak, in Norwegian called Sortbag, in Lapland Gairo; and the leffer cormorant, of the fame colour, in the Lapland called Sobmer; a larger kind, white, with grey eyes, yellow beak and feet, in Norwegian Blaa Maager, in Lapland called

#### ACCOUNT OF DANISH LAPLAND BY LEEMS.

called Daluek. But these leffer cormorants chiefly are to be met with in great numbers, of the fame colour with those just mentioned, which are named in Norwegian Saeing, in the Lapland Gaifke, and which furpafs all the other species in number, are those lefter cormorants which, with the exception of black feet, are like the former in colour, called in Norwegian Kroffe, in Lapland Skjerro. Of these whole troops are to be seen in places where they allemble for laying their eggs, and hatching their young. They lay their eggs on high rocks, whence they fly in troops at the approach of man, darkening the whole air as with a thick cloud, and fill all places with their unleafonable elamours. Near the promontory of Sverbolt, in eaftern Finmark, is feen a high and lofty rock. called in common Sverbolts Klub, on the fide of which next to the fea, the Omnipotent Architect of nature has formed in the rock itfelf certain natural receffes, covered with mols, difpoled in a certain beautiful order, and feparated from each other by due diftances, where the faid birds meet every year in flocks for laying their eggs, and hatching their young. The eggs which are laid in the lower receffes (for of these one is above the other) are cally taken by a fpoon faltened on a reed; those which lie above are altogether inacceffible. The eagles usually build their nefts in the neighbourhood, the inconvenience and injury of which the young cormorants, to their lofs, often feel. The eggs of cormorants that build in the rock are variegated; the yolks, though furpaffing in yellownefs hens' eggs, yet have a flavour not altogether difagreeable. But it is well to be noticed what qualities, from the colour and names affigned to each fpecies of cormorant, have been mentioned above, fhould be underftood of the adult alone; for the young are all of one ash colour at first, marked with various specks, which colour as long as they keep they are called by the Norwegians Sfaar Unger, but by the Laplanders Skavle; but as foon as they begin to grow white (they begin in the autumn of the year they are hatched), in Lapland they are called Zbjuormalas. The Laplanders intent on catching cormorants, put down a rope into the fea, to the end of which is fixed a hooked flick; the cormorant thinking it food flies to it eagerly, and devouring hook and all, is caught by the wily Laplander, who draws in the rope. By this artifice they take usually great numbers of them, firip their fkins off, and expose them for fale.

Certain birds, in Norwegian, *Taenner*, in Lapland called *Zhjerrek*, are to be met with in Finmark, and thefe not only common, and to be met with up and down in Norway, but well known by a black head, grey along the back and wings, white under the belly, and a cleft tail; but there are others too, if fame is to be credited, more uncommon, black all over the body, flunning the ears of the paffengers by their perpetual clamours and noife. Their early coming to the fhores is thought to prefage the early coming of falmon, and their entering the rivers.

The bird, called in Norwegian Kive, or Kive Joen, in Lapland called Hafkel, is numbered with the reft: it is the fame bird that is white under the belly, the reft of the body being dark, a feather rather long coming out from the tail, with fharp talons; in other refpects like the leffer cormorants. This bird ftays fometimes on fhore, and in the marfhy grounds, yet adjoining the fea, lays her eggs, and hatches her young. As long as it remains on land, it fo fhuns the face of man, that it flies waywardly when paffing before his eyes. At other times it is feen at fea, where its averfion to him is not fo great, where it rather fearlefsly flies to the fifthermen's boats, gaping at the pieces of caft away liver and other offals of this fort. Flying through the air, it purfues and prefies the faid cormorants, and alfo birds called *Taenner*, mentioned before, until it compels them to difcharge themfelves, and then by an amazing agility while flying, receives and devours what it takes.

**A** little

A little bird besides is found in Finmark, called in Norwegian Smoelle Bot, or Nord Best Fuglen, but by the Laplanders Nuorte Lodde, or Bjeggush. The Norwegian name, Smaelle Bot, it takes from its arrival, happening at the feason of the year when the inhabitants of Norland, called in Norwegian Smaeller, usually come for the fake of fishing; but it is called Nord vest Fuglen, from the quarter of the world fituated towards the north-east, whence it comes by sea to Finmark. This little bird formewhat exceeds in fize the tame sparrow; it is white under the belly, dark along the back, marked with various specks, a sharp beak, black colour, rather long feet, of grey colour, in great part cleft; whence it can live us well on land as it can at fea. The fishermen on the fight of this bird, little doubt of a north-east wind *fhortly coming on*. The Laplanders, in hunting them, use grooved guns; by which they not only usually kill greater birds, fuch as wild geese, &c. but even stall ones, fuch as these.

Befides the above-mentioned birds, in Finmark are feen the cuckoo, the woodpecker, the black-bird of the field, the fwallow, the wagtail, a little bird, called in Norwegian *Rendeficens-Snagere*, and *Ring-Erlor*, and many others; but the flarling, the tame fparrow, and fome others, very frequent in other places, are not to be found in Finmark. The magpie, as I mentioned above, is very rare in this country.

## CHAP. XIII. - Of the Fiftery.

THE fhores of Finmark, all along the coaft of Norway, abound in fifth. The great number of whales that were taken by the fifthermen formerly, as well as the quantity of falmon taken at this day, in that very celebrated river Thana, may be adduced as proof. . Of these not a few are exported, by reason of their very exquisite flavour, in comparison of others, so highly effected; to fay nothing of the great quantity of the various kinds of cod-fifh, and of every kind of fifh, the feas of Finmark abound in; and for the catching of which, the inhabitants of Norland flock to them in the very middle of winter, not without imminent peril of their lives. But the good fubjects of this country are not only permitted fecurely and quietly to enjoy the benefit of fifthery and hunting on their annual return, that if a war should break out ever fo extensively, between the Danes and neighbouring Swedes, they may purfue in fafety, and at their leifure, the usual business of fishing and hunting; but it is further provided, that they should exercife them with that degree of liberty that each may have full freedom, no one opposing, or prefuming to oppole, of going to get wood, of cutting down trees, of ftripping bark from birch-trees, for either burning as fire, or building houfes (they ufually cover the tops of houses with bark), of cutting grass with a bill, of hunting fish, bird, or wild bealt. For though a certain writer has thought fit to defcribe Finmark as a country deprived of all the gifts of a kinder nature, and its inhabitants as men more than barbarous, and defitute of all intercourfe with other men; and though Saxo himfelf feems to deplore that vague and unfettled life to which the Laplanders are addicted and exposed; though he writes, among other things, the Finni are the last inhabitants of the north, having embraced a quarter of the world fcarcely inhabitable, from either culture or dwelling, an uncertain habitation and wandering home; yet the Laplanders' fifh, venifon, and other delicacies, are delightful, which may be fought for in vain in more cultivated parts of the world.

It is not my intention to write on the fifthes of the fea about Finmark, tedioufly to defcribe the external and internal form of every fifth, which by others has been already done. It is fufficient for me, after a defcription, fuch as it is, of the external figure of certain fifthes, to flew formewhat more fully the method in part, by which the Laplanders catch them, in part how they are used to manage and turn them to their use,

ule, adding, as the occafion may require, certain circumftances that flould be known. and would caft a light over natural hiftory. About the feftival of the purification of the Virgin, and therefore about the middle of winter, a great quantity of whales is feen, not only near the flores extending far into the fea, but even in the receffes themfelves of the inner bays, which, as if by the express command of Heaven, drive into those places the larger codfifh, and other fifh in great quantities, where they can be convemently caught by the fifhermen; fo that thefe animals, altogether without the ufe and guidance of realon, are to be confidered as inftruments by which the benign goodnels of 1 lim administers food to his people, inhabiting a country where they neither fow nor reap. While these whales are driving the fish into the bays and on shoals, they usually fet up at the fame time a horrid noile, whillt a vapour-like fmoke rifes up on each fide of them. The inhabitants ufually call troops or close bodies of whales of this kind Heal Grin. Experience has shewn, it is by no means fafe to approach too near a troop of whales driving and hunting the leffer fifh, when fifhing boats have been not unfrequently overfet by their being in the way. Under the canicular heats when whales meet for the purpole of procreation, it is also equally dangerous to come near them, who take, as it feems, any fishing boat for a mate. To avoid this danger, castor-oil. which is very hateful and intolerable to the whale kind, is thrown into the fea, and, in defect of this, benches, empty tubs and fuch things as are at hand and the occasion fupplies, with which, while the whale is playing, the fifhermen exposed to the danger make good use of the opportunity of getting off. At the time when the whales meet for the purpole of procreating, the fperma ceti is found here and there, either floating on िने प्रायमित हो जिसे हो सिने सम्बद्ध the water, or caft upon the fhore.

Among the whales which are to be met with in the fea about Finmark the following are the principal: 1ft, The whale, which by the natives is called *Ror-Hval*; 2d, the whale, from the very great fize of its body, called *Stor-Hval*. There are whales of this kind which drive the fifth into the bays and on the fhoals. 3dly, The whale, *Trold-Hval*, a beaft of immenfe bulk covered with fcales. This monfter is faid to raife a horrid noife from the waters; to him is affigned at the fame time a disposition to overturn the boats of the fifthermen wherever he finds them, and the more to be dreaded by the failors, as he rifes feldom from the deep where he lies hid. 4thly, The whale which is commonly called *Nord Kaperen*, accustomed to come from the icy mountains at Cape Nord, the last promontory, whence its name also. Whales of this species are incredibly ferocious and untamable, very dreadful and dangerous to fisher-men; but they are fhort in flature, with a thick and short head, whence, in the Norwegian Ianguage, they are called *Stubben*.

There are various figures of whales that prefent themfelves, to be found among the writers of natural hiftory; and in a late description of Greenland, engraven on copper fo neatly and accurately, that it would be fuperfluous altogether to repeat them here. As foon as large bodies of whales, as just flated, at a certain feason of the year, gather round the promontory of Cape Nord, flrangers then frequent for filling these thores. For prefling the oil from the fat of whales they took up their refidence in Kielvigia and the island Sor-Don in Western Finmark. In process of time the Spaniards also from the province of Biscay made the experiment of fishing in these countries, differing from former fishermen in this respect, that they used to prefs the oil from the fat, not on the land but in their thips; whereas the Laplanders formerly, inhabitants of the bay of Porfanger, applied themfelves to the taking of whales by inftruments of their own invention. It iometimes happens, that whales, either mortally wounded by the Greenland fishermen, or killed by marine dogs, are caft on the thores of Finmark. The kings of cf Denmark and Norway formerly claimed part of this prize, until Chriftian V. of glorious memory, most humanely granted the whole to the people of Finmark, by a royal edict, bearing date the 11th of August 1688. History fuggests to me, writing on whales thrown by accident on the coast, an extrordinary and pretty tale, yet true, which I shall beg leave to relate. Certain Fishermen of Finmark fell by chance on a dead whale floating near the flore, which, as they were not able to get to the nearest coast on account of their being few in number, one of the fociety attempting an unufual and memorable act, descended alone from the boat on the whale, tossed and almost overwhelmed by the waves, whils his friends ran home to call for further affistance. Meantime this bold fisherman, prodigal of life, was fitting regardless of danger on the floating whale; and, less the should be shaken off by the constant beating of the waves, into the fea, he scooped a cavity to fix his feet in, with a knife, in the back of the beast,

hoilting at the fame time an oar, that his returning friends might have a fignal by which they fhould recognize their companion in the open fea. The matter answered expectation; those that departed now returned, and brought fafely to the shore their companion with his spoil.

The marine dog, in Norwegian Staalbenning; in Lapland Fakan, is feen alfo on thefe fhores. It is not very unlike the leffer whale, nine or twelve cubits long; he has a nofe ending in a fharp point, tufks in each jaw a finger's length, and a long fin on the back, reprefenting a kind of fpear placed on end. Whales have no enemies more deflructive to them than thefe very dogs, by whofe favage and faw teeth they are often ftruck at and killed. For no whale of whatever fize or ftrength ever exifted but muft fall fhortly a prey to even a few of thefe dogs; and, though it fhould make for the fhore to avoid their hoftile attacks, yet will thefe dogs not only follow but even effect, by repeated blows of the teeth, that it fhould return and become their prey. A whale, when befet around by the faid dogs, is faid to fet up a horrid favage noife.

A certain kind of fifh is also found about Norway and in the fea about Finmark, known under the name of Springere, that is, the leaping fifh; they are of a black colour along the back, whitening under the belly, four or five cubits long, and are feen fpringing up from the fea with a great noise of the waves; from these frequent fprings or bounds they have taken their name; nor is it indeed unpleasant to see many of them sporting together in the water. They are commonly to be met with at a distance from the shore in the vast ocean; it fometimes happens, especially in the spring time, that they penetrate into the very recesses of the inner bays, where usually they are taken with casting nets. They differ from other fish in this, that, when shut in by the net, they not only try to escape by getting away, but make towards the shore with all their speed, the confequence is, that they are taken with the greater ease and certainty.\*

A certain fifh or rather marine monfter, called in Norwegian Brugden, is fometimes feen also in this ocean. It is equal in fize to the common whale, has a very dark skin, and a hunch on the back with which it is faid to overturn fishing boats. It prefents itfelf to the view fometimes in a very calm sea, but, on the gentless as for a wind, regains as quick as possible the bottom of the sea, whence, it is plain, that even the slightessent to it.

All the feas here and bays are full of the dolphin fifh, called in the Norwegian *Nifer*. The manner of this fifh, which is to be met with in Denmark as well as Norway, rolling itfelf on the furface of the fea, is too well known to all to need a mi-

VOL. I.

nute

<sup>.</sup> This feems the Delphinus Delphis of Linnzus, according to Gunner, in his note in this paffage.

nute description from me. The dolphin is not unlike the mackarel, certainly not triangular, as it appears, when fwimming, to the fpectators on first view. Yet it differs from it, as well in the colour as in the fize of the body; but the reason of its appearing triangular to the spectators is, that gamboling in the fea, it can turn itself to into folds, one part being under the water and the other above. The Laplanders usually kill them with muskets, where it is to be well observed by the hunter that the bullets should be shot a little before the dolphin rises from the water, otherwise is would from its gambols and turnings easily escape the gun. This fish is frequently met with reposing carelessy on the waters when the fea is calm. The Laplanders, as well as the inhabitants of Norwegian Finmark, are very fond of the fless and fat of the dolphin.

The large skate (lamia) in Norwegian Haa Skjerding, in Lapland Akkalagees, are not found in any great numbers in this fea. This fkate is of an afh-colour along the back, inclining yet to a dark and black; white belly : it is covered with a hard fkin, ufually has dark round eyes, wide mouth turned downwards, yet it is without bone, in the place of which are cartilages or griftles eafy to be diffected. It has a very fat liver, from which is fqueezed an abundance of oil, and befides to large that one liver is thought fufficient to fill a whole tun. In fome of them are found young; but fo great and infatiable is the gullet of this fifh, that the larger devour the fmaller kind, as it appears from the following narrative.—A certain Laplander from the bay of Alten had once taken fome fkates of different fizes, and had gutted and faftened them by a rope to the ftern of the verile, with a view that, agreeably to the cultom of the country, he should prepare from them some pieces, called in Norwegian Rav Rekling; it fo happened that, of those he caught and that were floating at the flern, he miffed one, but could not account for it; foon after he took one much larger, in whole ftomach he found the one he had lately loft. These fish are not only of an immense and infatiable appetite, but even very injurious to fifting nets, and all other pifcatory inftruments which are used for the taking of the larger flounders, and the various kinds of codfifh, and all other fifh. They bruile and tear with their rough fkin and fharp teeth not lefs the machines for taking them, than the fifh entangled and caught in them. Yet it frequently happens, that these plunderers, the lesser particularly, become themfelves, by this means, the booty of the fifhermen, entangled in the very nets which they endeavour to tear afunder. The Laplanders catch them by a flrong rope of twifted hemp, to the end of which is fastened not only a stone of no small weight, but even an iron chain two cubits long, from which is fufpended alfo an iron hook of extraordinary fize, with the bait prepared from the putrid carcafes of dolphins. The fifhermen, perceiving the fkate has fwallowed the hook and bait, fuddenly draws in the rope, with his prey that is fast to it, with all his might, which if he did not immediately, the fkate would first devour the hook, then the iron chain, foon after the stone, and at length alfo part of the rope alfo when flackened, and, cutting through the very thick rope with the sharpness of his teeth, having deluded the fisherman, he would make off. But getting him near the boat, they either beat him with a wooden cudgel, or, having a knife at hand, adapted for the purpofe, they ftab him, or pierce and pull him to death with an iron hook. They then extract the liver, and throw the carcale into the fea or into the boat, and carry it home to be cut up into pieces. In those places. where fifting is carried on, the fiftermen take care that certain oblong veffels fhould be let down into the fea, filled with the putrid entrails of falmon or dolphins, and covered with the branches of trees, which, left they fhould be washed away by the ebb and flow of the tide and waves, are prefied down with stones. But by reason of these faid • . . veffels. veffels being without cover, it is faid, that the bait heaped up in them more eafily draws the fifthes by its fcent. This method of taking the fkate is also in use in the other parts of Norway. The Laplanders are used to take the fame fifth with a certain fifthing infirument, called *Stang-Bad*, formed of a long pole, to the end of which are appended thongs, chains, and iron hooks, furnished with bait, and as the mouth of the fkate is under the jaw, they cannot fwallow but on their backs, fo the fiftherman must take care that the hook that is to catch them is to be raifed a little above the bottom of the water.

The fifh, which in Norwegian is called *Haabrand*, is alfo to be met with in this fea. The fkate, if you look to the bulk of the body, is lefs, but in the colour and roughnefs of the fkin it is not much unlike it. It carries on its back certain fins raifed up, which the water, while fwimming, draws out like a fword. It frequently gnaws through the ropes of the fifhermen, yet fuch is its boldnefs and greedinefs, itfelf frequently is made a prey.

The fift which the Norwegians call *Haamer* is found here too. It is about three cubits long, while under the belly green, along the back inclining to black, not unlike the fift which in Norwegian is called *Springer*, in fhape and habit of body. The liver with which it abounds is very fat, round in fhape; the flefth is taftelefs, and altogether ufelefs.

In the fea about Finmark is allo found the fifh, called in Norwegian Haa. Fifh of this fort are generally white under the belly, and have a fmall horn (after the manner of the Lamia, of which we fpoke above,) near each fin of the back, which is brought into a point and raifed upwards. But this fifh is much lefs than the Lamia, being about one ell in length. The tail as the whole fkin is rough, and ufed for various purpofes: the liver fat and abounding with oil; it has fpawn in the belly with which the natives make cakes. In the fouthern parts of the kingdom of Norway the peafants make pottage from the eggs of the Haa, in Norwegian called Haae Dravle, but as the eggs are ill tafted, fo are the meffes prepared from them. And though this very fifh itfelf taftes ill yet it can be eat, if it is well dried in the air, or laid up in falt. The manner of catching this fifh is the fame through all Norway.

There is an abundance of large flounders in the northern feas. The large as well as fmall of this fifth is called in the Norwegian by the common name Overte, but in Lapland Balder. But the Laplanders affign to this fifh different names from the difference of its fize. The leaft of all of its kind is called *Raejbjck*, finall, though a little larger than the former, Gad; next in fize to this Rad'kc-Guelle, in Norwegian Styving; larger than this Leppadak, and that of a fize fufficient to fill up a whole tun or larger veffel they call Oaaivadak. The larger kind bears a very near refemblance, in the fmoothnefs of its fkin and fins on each fide and all over the body, to the common flounder, but in fize, the wider opening of its mouth and in the shape of its tail, is very different from The greater flounder is generally of a black colour nearly along the back without It. specks, and white under the belly; the liver is of no use, but the spawn is the more valuable as the natives ufually put it on their bread, and, mixing it with flour, make it into cakes, called Fladbred. They frequently cut the faid fifh into long pieces, and cut of the fins with a very fat part, calling the one Raw the other Refling or Staarree-Ovaile. These pieces are in great esteem, not only through all Norway, but are exported to Denmark, and no doubt to foreign parts, highly valued for their excellent relifit. When the Laplander perceives the larger flounder faftened on the hook, he initiantly draws in the line, but, finding him violently refifting, he relaxes, which he does by turns, until the fifh by yielding and refifting is entirely worn out and weakened,

0D

on which he at once draws in the line and fifh upon it, now no longer ftruggling, and ftriking it with an iron hook, (which the Norwegians call *Klacpp*,) throw it into the boat; this mode of taking flounders is in use through Norway, and made use of particularly in the fpring by the Laplanders; but in fummer there is another mode, called in Norwegian *Cang-Bad*, by a line and many hooks placed at due distances from each other. The greater flounders usually keep in the sea, especially where the bottom is covered with a white fand. Near to the island *Bug-Den*, in Eastern Finnark, flounders are to be met with so differing from the rest of the kind, that not only along the back, but even under the belly and all over they are black; and exceed them far in fatness and taste.

The fea about Finmark produces the leffer species, Flyndrer, excellent in colour and flavour, white under the belly, dark along the back and interspected with reddifh specks. Flounders of this fort are usually caught with a rope line with many hooks, baited with certain small black worms dug out of the fand, that is covered and extended to the bottom of the fea; or with a plummet line furnished with an iron hook, let down by its own weight on the flounder lying carelessly on the fandy bottom. Besides there are many species of flounders, of whom some are called *Culd Flyndrer*; others rough skinned, called in Norwegian Sandskraa, in Lapland Guormak.

The fpeckled cod, or the greater, and its various fpecies, all most excellent in their kind, and a confiderable part of the trade of which the commerce of Finmark confifts and by which it flourishes, are found in great abundance in this ocean; certainly no other feas produce better. A certain species come from the open fea into the inner bays in fummer, fhort and round headed, by which they are diffinguished from others of their kind who remain there the whole year, and are leaner. About Christmas, another species of codfish, full of most excellent spawn, approaches the shores; the inhabitants call them Soelhouve-Tor/k; there is befides another fmaller fpecies which come from the weedy places they frequent, called in Norwegian Tare-Tork. Thefe affume from the place they keep in, one time a dark colour, another time a colour inclining to white. But the Norwegians usually call the cod that is fpeckled, fmall, and not full grown, Modd, or Kropping, but the Laplanders Gakran and Rudnok. The time of catching the speckled cod, confidering the various fituations of Finmark, varies very much. But notwithstanding the faid fish come in greater numbers at certain times of the year than others to the fhores, yet they never fail altogether. They are caught partly by a rope line and hook, furnished with bait, and let down from the fide of the boat to the bottom; partly by a rope line fet with many hooks, and extended along the bottom of the fea. Nets, which are very much used elsewhere, particularly by the fouthern inhabitants of Norway as inftruments of fishing, are not in use among the Laplanders. The larger cod, which are caught in winter, are laid up in certain fishhouses to constructed with lattice-work, in layers fresh and raw, to as to be ven listed. Fish frozen by the intenseness of the cold in these houses, which the natives call Skiaae. keep until fpring, when the air begins to foften, at which time, left giving way they fhould begin to putrify, they are taken out and are hung to dry in the wind in other houfes. called *Fifke Cield*. Cod alfo taken in the fpring, when the entrails are taken out, are alfo hung to dry in the wind in the houfe called *Fifke Cield*. Fifh of this fort from the fhape they take from being fo managed, are usually called Rundfick or Stokfick; those taken in fummer, unlefs they are cleft down along the middle, and the entrails and back-bone taken out, by reafon of the heat at that time, as also little worms which the flies lay in them, could be by no means preferved from putrefaction. Fifn managed fo is called Rotskler. But it is to be observed by those unacquainted with these matters, that the codfifh

436

codfish called Stokfik, if it should harden from cold becomes spongy, and that if a misty air should lay hold of it while drying, it contracts a certain colour less grateful to the dealers in codfish.

A fifh comes also to the fhores of Finmark which the natives call the king of the fpeckled codfifh. It usually has a fort or chubbed head, rifing in the fhape of a crown, broad forehead, the lower jawbone a little projecting, but refembling the reft of his kind in every other particular. And as the bees have their king, the leader of the whole fwarm, fo also is this faid king of the codfish faid to go before them, and point out the way under the guidance of Providence, tending from the deep to the fhores. Hence does it happen very rarely that he is taken but among thick fhoals of fpeckled codfish, which the natives from the number and density call *Fishe-Bierg*. The fisherman aftert from the worn and battered skin of this fish, that it easily appears that he has been very much vexed and harafied among many. The king of the codfish is dried whole in the air differently from the reft, the heads of which are usually cut off before they are hung up in the wind. The source common people believe that the fisherman who happens to take the king codfish will be very fortunate from that time, and that he will afterwards enjoy the best and greatest fucces in fishing.

The long cod, are also in Finmark, the best of those are they that are taken near Kiaelvig, and the island Ing-Den. The black cod, commonly called *Craasey*, the greater as well as the leffer fish, very well known through Norway, is very frequent in the fea of Finmark. The larger of this kind of fish is called in Norwegian *Seyobs*. Befides the common and usual way of catching the black cod elfewhere through Norway, the Laplanders have contrived the following method. Whilst these fish are fporting and russing in great numbers as in a troop, in the fea, the wily fisherman stands at the prow of the boat, furnished with a hooked pole, with which he strikes, one after the other, down, and flings them into his fmack. It frequently happens, which I myself faw, that a great number fly sporting to the very shore, when the fishermen who are standing there, not missing the opportunity, and furnished with their hooked poles, kill many, and fling them ashore.

A certain fish, called by the natives Soborting, of a reddifh colour under the belly, but filvery through the rest of the body, red flesh, but very delicate, is found too in this fea.

Among other fish of the feas of Finmark, is to be found one, known here and there, through Norway, called agreeably to the varying dialects of places, one time, Rogn-Kiolfe; another time Rogn-Kiaefie, but in the Lapland, Akkazinzo. This fish is of a dark colour, flort and thick in the fhape of its body, fharp fins flanding out on each fide, and exceedingly abundant in fpawn. The flesh, the less agreeable to the palate of men, is the more grateful to the other kind which prefer this fish to all others.

Herrings, and these the most excellent of their kind, are here in immense numbers, which the Laplanders through ignorance neglect catching, unprovided with any means for that purpose. They take just enough, as necessity may require for bait for cod-fish, and other fish; for which purpose they usually draw with a boat such as are driven by the birds, or playing carelessly on the tranquil sea.

A certain fift called by the natives Lodde, is also to be met with, of which there are two kinds, called in Norwegian the one *lern Lodde*, the other Sild-Lodde. Those of the kind called *lern Lodde*, are of a triangular form on the back, green colour, inclining to dark, and under a white belly. These faid fifthes usually come in immense fquadrons to the fhores of Finmark, but not annually. On their approaching, they are accompanied by other fifth, or they are alone. After fometime elapfed, they return to

ihe

the fandy bottoms of the fea near the fhore, with all the fifth they collected round them, to the no fmall injury of the fifthermen. Those called Sild Lodder are lefs than the others. These as well as the former are seen at the same time in almost incalculable numbers, accompanied not only by great quantities of fifh, but even vaft crowds of cormorants, and other birds of the fea, filling :\*! places round with their harfh and difagreeable noifes and clamors. When they first come, they remain quiet, a little time, in the bottom of the fea, which they chance to find, in order to fpawn; of which, the greater cod-fifh, as well as other fifh being remarkably greedy, fwim in crowds to it, and though the faid Sild Lodder, departs again when it has fpawned, yet the other fifh ftay, kept by the fonduels of the fpawn. Never is the alertness of the fisherman called more into action, for fo great is the fupply by this event, that fifting boats, provided fishermen are not wanting on the prefs of the occasion, can load and unload even feven times the fifth that is taken in a fhort time. There is no better or more defirable bait for catching fifh, than what is prepared from the Sild Lodder; yet the fame is fo injurious to the rein-deer and fwine, that even the least portion occasions the falling off of the hair, and fometimes even death itfelf.

On the coafts of Finmark, under the fea weed, is found a certain small and rather long fish, not unlike the conger eel, which the inhabitants of the place, Norwegians, call *Tang-fprael*, but the Laplanders Stag-go/b, fignifying in Lapland a staff or stick.

Befides the above-mentioned fifh, there is to be found in Finmark, as elfewhere, near the Norwegian fhore, the flurgeon; the ray, in Norwegian Skade; the Redfifk, that is red fifh, in Norwegian Uer; Lyr, the leffer cod-fifh, in Norwegian Hyfe, in Lapland Djukfo; the leffer, or white cod-fifth Brofmer, and innumerable others. But it is to be obferved, that the mackrel, congers, or eels, &c., fifthes very well known and very numerous along the Norwegian fhores, yet are not to be found in the feas of Finmark; crabs of the rough and telfaceous kind, in Lapland Suobbo, and thell-fifth are also here; lobsters are found, but no oysters.

The Lapland women on the coast employ themselves, together with their husbands, willingly and faithfully in the fisheries, differing from the peasant women of Norway, to whom these occupations feem too burthensome and tiresome. The mountain Laplanders coming to the coasts, together with their families and herds of rein-deer at a certain period of the year, now and then usually employ themselves in fishing.

And as the above-mentioned kinds of various fifth are found in the feas of Finmark, of which each fpecies has been defined to its own proper use by the all-wife Creator, giving fome to man for his nourifhment, others for their oil; and to ferve the purpoles of commerce, and the carrying on of trade; fome also are turned to bait with which fifth is caught; fo allo in the fame ocean, are to be met various monfters, prodigious in their form and fize, wonderful to view, and fo furnished, that they feem to give more ample materials for writing, than benefit to mankind. Among those mon-· fters of the deep, which are feen now and then in this part of the Northern Ocean, one in particular, an immenfe fifh, called the Kraken, by the inhabitants of Nordland and Finmark, holds the first rank by right, whose form and magnitude of body is so unufual that the fea does not produce a fimiliar prodigy. The faid fifth is very feldom , feen above water, as delighting in the depths, where quiet and almost immoveable it is faid to hide itfelf, environed with an incalculable number of every kind of fifh. When the fisherman, fearching the fea in order to find a fishy bottom, arrives by accident at the place where this moniter is fkulking in the bottom below, he thinks from the great number of fish he has met there, that he has found a place, that is the most fit for fishing; but when the monster that lies hid, touched with the plummet

438

that

that is let down, begins to move and gradually get up, which is eafily afcertained from the fpace, that is between the bottom and the boat, becoming gradually lefs, he finds that it was not a bottom as he believed, but an immense fish that was hid below. Meantime the filherman is not folicitous about getting away, knowing that this monfter is · very flow in moving, and advances fo flowly, that fcarcely within the fpace of two hours he can rife from the bottom to the furface of the fea. Yet is he not altogether negligent of his fituation, finding by the plummet that the monster, gradually emerging, is now at no great distance from the boat. And without delay, the fisherman having just got away, he begins to appear above the water with huge and monstrous claws, of a variety of fizes and fhapes, giving the idea of a wood, thick, with different trees, ftripped of their bark; at first erect in the air, but foon after complicated. The species of this monfter, how horrid it is and deformed, fcarcely can those who have seen it, express with words. The inhabitants of Finmark and Nordland call this monfter Kraken; elfewhere through Norway, efpecially among those of Carmefund, in the diocefe of Chriftianfand, it is called Brygden, yet from another marine monfter of the fame name, described by us, it must be carefully diffinguished.

The fea of Finmark also generates the fnake, or marine ferpent, forty paces long, equalling in the fize of its head the whale, in form the ferpent. This monster has a maned neck, refembling a horse, a back of a grey colour, the belly inclining to white. On the canicular days, when the sea is calm, the marine ferpent usually comes up, winding into various spirals, of which some are above, others below the water. The seamen very much dread this monster; nor, while he is coming up, do they easily entrust themfelves to the dangers of the deep.

That monster, which the Norwegians commonly call Hav-Mand, and Hav-Frue, many affirm, to whom credit is due, to have been often seen in this ocean. The male, which is called in Norwegian Hav-Manden, is described as a monster refembling a very robust man, of full stature, brown skin, long beard, hair over the shoulders. The female, or Hav Fruen, is faid to appear in human shape, long hair, ghastly visage; sometimes they say the is seen under a different likenes. But the inhabitants affirm that these monsters are never accustomed to appear but in a horrid tempest, not only dreadful to seamen, but often fatal, which instantly follows.

And as all feas and bays abound in various kinds of fifh, fo no lake nor river, however fmall or ignoble, but in proportion to its capacity, contains fifh, either natives of the ftream, or brought by rivers from the fea into them, all fubfervient to the use of man.

Among the fifth in the lakes of Finmark is found alfo the pike, the genus being called in the Lapland, *Haug*, the fpecies, if a little larger, *Golees*. It feeds on frogs and toads in common; and devours other fifth alfo, as is well known; nor does it fpare its own kind. The perch alone is excepted in the number of those in danger, protected by the benefit of its very fharp fins, with which it is armed. The Laplanders kill the pike in fummer, then accustomed to come to the fhores, and when basking at its fecurity, to omit other methods by which this fifth is usually taken.

In the lakes of Finmark a certain fish is found, in Norwegian called *Lafe*, in Lapland *Njak*; nor unlike the fea-fish *Brofmer*, described above by us, in shape as well as colour.

In the fame place, that kind of fifh is to be found in great plenty, called in Lapland *Raudo*. Fifh of this kind are ufually red under the belly, dark on the back, and are much recommended by their delicate flavour.

A certain

A certain fpecies of fifh, of most excellent flavour, called in the Norwegian Blege, is to be found in the fame lakes; its skin is very smooth, reddifh colour under the belly, the rest of the body white, inclining to a filvery hue.

The perch belong also to the lake fish of Finmark, which the Laplanders call Vuskon; also a certain small fish, white skin, of excellent flavour, called in Norwegian Sik, the fish called by the Laplanders Haerre; as also another furnished with sharp fins, in other respects not unlike the herring: the Laplanders call it Zhjofzhja; to which is also added another, called in Lapland Ruoude-Golmek, small, but furnished with very sharp fins.

Trout, and their various species, all the best of their kind, here are to be met with. The Laplanders usually give them different names, such as *Damok*, *Vaalas*, *Guuvzhja*; and all these the most excellent. I never tasted any equal to them.

In the lakes of Finmark bordering on Russia, a certain fish is faid to be found, not very unlike the carp, either in shape or taste.

In fummer the Laplanders fish in the lakes with casting nets, as well as wove nets. Yet in some parts of Lapland it is a custom to fasten various beams at the bottom of lakes, to which rope lines are fixed, furnished with hooks, made from the juniper-tree, on which the bait is put; by which method of fishing they sometimes take a large number of fish.

In the winter, when all places are bound with frost, they catch fish by letting down nets in the ice, and in this manner: they join certain long poles together, connecting the one with the end of the other; nets are fastened to these poles so joined, and a rope fixed at each end of the whole order. Thus prepared, they break the ice with an axe. and opening a way, let down the nets into the lake, to be carried on to another opening formed in the ice from the oppofite fide, observing this order, that the lower edge of the nets fo extended fhould touch the very bottom, the upper being turned to the ice; and left the line of nets may be broken by the continual motion of the waters, they take care that each end of the whole chain of them should be fastened with a strong rope to certain flakes erected in the ice, and driven down as far as possible. Fishing nets are commonly done round with a rope from twifted hemp; but the Laplanders, as wanting hemp very much, make use of in its place the very thin fibres of trees. In the place of cork, which other fifthermen fix to the upper part of their nets, that they fould more eafily arife, the Laplanders not unufually fix the outward bark of the birchen-tree; with which bark also it is their custom to join little stones to the lower part of the nets, that they may go down to the bottom.

If that part only of the lake adjoining the land is frozen up and covered with ice, the Laplander leans down over the bank to fee what fifh may be at the bottom, where fhould • he fee any, he rolls down a piece of ice, cut with an axe from the edge of the frozen part, on the fifh with great dexterity, to cruſh him by the weight of it : this mode of fifhing the Laplander can only practice in the fhallows of the lakes.

Among the fresh-water fish of Finmark the falmon is by right to be first mentioned. This fish is called by the Laplanders in general *Lucos*; but the male, *Goaaigjem*; female, *Duovoe*. The falmon with a rough skin is called in Lapland Koms. The Norwegians call the small falmon in their language, *Tart*.

The river *Thana*, flowing through eaftern Finmark, is the most distinguished river of those that are abounding in fish, of which there are many. This river takes its rise in the most remote mountains of Lapland, rushing through plains, vallies, and mountains, in a full and free channel, until increased by various torrents and smaller rivers, it emp-

7

ties

ties itfelf into the fea, from the bay of *Thana*, with a great noife of waters. Among the fmaller rivers, by whofe courfe it is increased, that is confpicuous, which flows between *Thana* and *Waranger*, formerly abounding in beavers and pearls, as appears from the protocol of a judicial meeting held on the tenth of February of the year 1652, where the fpecial care of this river is specified, as enjoined on the Laplanders. But this river Thana, which you may properly call the principal river of eastern Finmark, though it is distant fome miles from the ocean, yet the marks of that great tide, and rapidity with which it flows, especially in fpring, when it is fwelled with an uncommon thaw, can easily be remarked in the fea at a distance from the shore. The falmon taken in this river differ much from those that come into other rivers, in breadth, shortnefs, and fatnefs, and are accounted the very best of their kind. The fishing for them begins in this river in the beginning of spring, and ends again two weeks after the festival of St. John the Baptist.

The river Alten is the most celebrated river of all those that run through the western Finmark. It also has its rife in the remotest mountains of Lapland, running down through woods and mountains in a channel, until getting into the interior receis of the bay of Alten, it rolls itfelf into the fea. This river carries along its waters fo calmly and gently, that from its very mouth, where it empties itself into the fea, to a high and fleep rock, over which rolling itfelf with the great noise of its waters, it makes an immenfe cataract, it is navigable for a fpace of fix miles for fifting boats and fmall craft. In this fifthy river to large a quantity of most excellent falmon is taken, as would be fufficient for filling a hundred, fometimes two hundred tuns. The falmon which are caught about the feftival of St. John, at which time we flated that fifting began in this river, are very fat, and befides of fuch a fize, that a full tun can fcarce hold fixteen of them; but those which enter this river when the autumn is approaching, are much lefs than the former, and at the fame time lean. Dolphins are fometimes feen in this river, lying in wait for the falmon ftruggling along the ftream. The royal governor of this province, the illustrious Claudius Gagge, is faid to be the first who undertook to build weirs on this river, for the catching of falmon. This example was afterwards followed with the greatest success. This happened, it is faid, on the eleventh year of the seventcenth century, when the royal house, as it is called, Aar Den, was built on an island of the bay of Alten, on account of the war then carrying on between the Danes and the neighbouring Swedes. There was then, as well as now, an entire free right of fifthery on the fame river, and free permiffion granted to each, without any tribute being impoled; but afterwards it was let out on certain conditions, at a yearly return of two hundred thalers; first to the Dutch, then to a fociety of merchants at Copenhagen; afterwards to certain merchants of Bergen, in Norway, who undertook to erect and preferve weirs on the river at their own expense. Among these the chief were citizens of Bergen, who fhut up the river Alten with an expensive and fumptuous work, a number of workmen being hired at a daily flipend, who at a flated time fhould every, year diligently work for tifteen days together. Befides fixteen pounds of fifh (valued at fifteen pence of our money), which together with board, and a quantity of brandy were distributed to each workman as his daily hire, fo many pounds of fish being added at the end of each week. Two tons of beer, of Bergen, when the work was finished, were collected for the whole body of the workmen; two quantities of eighteen hundred pounds weight of fifh, worth fifty thalers. So great was the expence at which the inhabitants of Bergen flood to the feventy-feventh year of the feventeenth century, at which time laying afide all further expence, they thought it better to purchase falmon from the Laplanders themselves, who dwell by the fide of the river. The fifthery then VOL. I. devolving 3 L

devolving to the Laplanders, who by degrees got the habit of erecting weirs on the river, each claimed that part of the fiream which he had from the beginning as his lawful possession, for him and his own for the future, belonging by full right and just title, to the total exclusion of all others from that place. The faid fishery is at this day carried on by peculiar regulations, fo that it is not permitted to every one to exercife it at will. Thirty-fix men are annually chofen, who have the fole right, all others being that year excluded of fifhery. The perfons cholen are from the common people, Laplanders equally and peafants of the Finnish nation, dwellers on the river. These on each bank of the river throw up mounds, from beams and boughs of trees, fit for the keeping in and taking falmon. Thefe mounds are at due diltances from each other ; four men, neither more nor lefs, being appointed to fifh within the limits of the faid mound. They run out as far as about the middle of the river, to the purpole that the falmon fhould have full liberty of paffing and re-paffing the ftream; and that those whole mounds are farther off from the mouth of the river, should not be defrauded of their just benefit; for if the river was laid over with mounds as with bridges, those only whofe mounds were built on the lower part of the ftream doubtlefsly would enjoy the whole benefit, to the total exclusion of their affociates from all hope of gain. The mounds raifed and difpofed in this manner are at length thut up by a dam, paffing from the further to the hither fide of the bank, within which whatever falmon is taken is common to the whole fociety of fifthermen. When, on the change of the year towards autumn, all opportunity of fifting has paffed by, the fiftermen to a man approach the faid catara again the fream, where the falmon that have escaped the lower mounds have penetrated, but who, on account of the cataract being in their way, cannot get further. Here they let down their nets in the river, and drag them flowly all over the bottom of it, as it were by fweeping, to the mouth, where, loaden with a great quantity of falmon, they draw them on fhore, to the great amufement of those who are pleafed with this kind of fifting. The falmon which are taken in each river, the Thana and Alten, are managed ulually in the following manner: when cut through the middle into two equal parts, well washed, they lie sprinkled with a sufficient quantity of falt for fome days, afterward they are packed up in oak cafks, of a large fize, rammed down clofely and firmly with certain machines; brine is poured in through an orifice on the cask thus stuffed, fresh and fresh every day, until all the mustiness that floats above is removed entirely, which is the duty enjoined chiefly on the cafk-maker. Salt of the very best quality must be used in the falting and preferving falmon, which, unless attended to, foreigners, who ufually purchase the greatest part from them, will not buy of them. The Kings of Denmark and Norway have given the greatest attention to the promoting of the filhery of Finmark. Christian IV., of most glorious memory, by a royal decree, figned May 4, 1638, ordered money to be fent into Finmark to promote the fifhery. Christian V., by a decree, April 16, 1687, most humanely decreed, that no one should purchase falmon from the fishermen but in specie. At the close of autumn, when the falmon becomes lean, and is no more faleable to merchants, the maritime Laplanders are accustomed to row out a little from the shore into the deep to take the falmon who at this time of year remain immoveable at the bottom of the fea, with an iron-headed spear, called in Lapland Harfes. The fishermen employed in this business, left they should be obstructed by the darkness of the night, keep a light in the prow of the vessel, from pieces of fir-tree and the bark of the birch-tree, which they call Baral. The Laplanders keep the falmon taken in this manner as food for themselves, and lay it up in chefts that are arched, and of a larger fize, which, if they fland on legs, are called in Lapland Njal, but if not, Buorna.

8

The

The Swedes formerly contended that they had a claim to a certain part of the oftenmentioned rivers the Alten and Thana; for as they imposed a tribute on the maritime Laplanders, as far as the peace of Knorod, in the year 1613, folemnly made between each kingdom, by which it was flipulated, that all kind of tribute and demand on the part of the crown of Sweden should cease in future; fo they further demanded that two-thirds of every fifthery were equally their right, as plainly appears from letters of King Charles of Sweden to the royal treafurer of Finmark, dated October 30, 1596. Meantime the Swedes, by the force of this pretention on the faid fifheries, fent often fishermen into Finmark, who, obstructed by the inhabitants, were compelled, without effecting any thing, to return : hence the matter broke out into public complaints. The commiffaries of the crown of Sweden remonstrated much on this business; and the governor of Swedish Lapland, the illustrious Balthafar Bech, in the month of November 1607, received not only an order from his fovereign that he should inquire, from the governor of Finmark refiding at Wardbus, the caufe, as also true information of the refufal which the fifhermen who were fent out from Sweden to Finmark had fo improperly met with; but he himfelf went into Varanger, with labourers and fifhermen neceffary for the management and difpatch of this bulinefs, that he brought with him: he had allo a treasurer with him, who was to collect the tribute, and who was to refide in Valoe, for the purpole of collecting the revenue from the Laplanders of Finmark; and also a prieft, who was to refide there and manage the holy affairs of that place, to whom, in confideration of his labour, two-thirds of the falary which annually was paid hitherto to the Danish clergyman should be paid to him in future; and all other dues of the diftrict which the treasurer of the province, Bartholomew Henricson, had remitted to the governor of the King, Olaus Peterson, by letters dated February 23, 1608. At the fame time, the faid-mentioned Balthafar Bech informs the governor of Finmark by letters, grievoufly complaining of the injury that was committed, as it feemed to him, that when the Swedish labourers were going to erect weirs on the rivers, they were violently hindered by the inhabitants. To this was added a ferious remonstrance, exacting that a free right of fifnery fhould be granted, without any tergiversation, to the fishermen daily fent from Sweden into Finmark. On these remonstrances being made by the crown of Sweden, and transmitted most humbly by the governor of the province to the Danish court, a decree of Christian IV., dated December 20, 1609, was published, in which it is frictly declared that all Swedes, as many as were to be found in Finmark, must readily depart from the country; that the crown of Sweden had no right over the fiftheries, or the other prerogatives and rights of the Kings of Denmark and Norway, by any claim whatever; that no Swedish maritime Laplander had a right to fifth in the feas of Finmark without permiffion from the governor, and even then, not unleß he would pay a yearly tribute for faid licence to the King of Denmark and Norway, as the rightful mafter of the fea. The Swedes did not even then defift; the faid Balthafar Bech fent again other workmen and fifhermen, by an order, bearing date April 14, 1609, into Finmark to follow up the work, fo ftrenuoufly and actively begun, and to build a place of worship on the bay of Alten. But this attempt too of the Swedes was difappointed, the new workmen being hindered, as one may fuppofe, by the governor of the province, who stript them of their axes, their other tools and working inftruments, with which they came to work, as appears by the acts of the judicial affembly, dated May 9, held in the fame year. After a variety of skirmishing, this whole contention was at length adjusted, and terminated by the peace of Knorodike, by which the Swedes renounced all claims upon Finmark. Befides the faid-named river of Thana, there are also others in the eastern Finmark, diftinguished for the abundance and fishery of

falmon ;

falmon; fuch as above others the river Neida, running by the weftern fide of the bay of Varargria. Its fpring is to be looked for in the mountains of Ruffia, but its mouth in the bay of Kiofiorden where the island of Kio is fluated, in which the Laplanders who dwell on the river Neida ufually take up their flations when fifting in the fea, while the time that is fit for taking falmon is approaching. Each bank of this river is fhaded with birch-trees, luxuriant with branches. In the upper part is a cataract, nigh which the Laplanders approaching take falmon with a net, and a little higher, in weirs. To keep thefe weirs in repair they must not only crofs the water, but also go under it as divers. Ten falmon formerly cost one thaler; what they fell for to-day I cannot fay.

• On the eaftern fide of the fame bay is a river, commonly called *Jacobs-Elven*, that is, Jacob's river. It is the fame which flows from the very celebrated lake Indiager, and contains no finall quantity of falmon. The monks, to whom the fifthery formerly belonged, took care the falmon fhould be transported to Cola, a town in Ruffia, and fold to the Dutch trading there. There are more rivers that flow on the fame fide of the faid bay, not without note for their falmon fifthery.

On the other fide of the bay of Varanger a variety of rivers flow, which the falmon enter at a flated feason of the year, such as, 1. Jacobs-Elven, that is, the river of Jacob. near the promontory *Finne Naes*, which is faid to run along the valley, delightful and fhaded with an abundance of herbage and branching trees, and to contain a great quantity of falmon. The governors of Finmark formerly flut up this river with weirs, having brought builders fit for this work from Malmis, a city of Ruffia. 2. Komag Elven, that is, the river Komag, which is faid to be at the diftance of one mile from Kivergia. 3. Sylteviig-Elven, large and very filby; also Kongsfiord-Elven, Bersfiord-Elven, Bosfiord-Elven, Sandfiords-Elven, and Langfiord-Elven, all of which, though with fome difference, are faid to contain falmon. On the fame fide of Porfanger bay are rivers abounding with a great quantity of trout, as the Befter Botnens Elv, which falmon also visit, but usually small; Biergebne Elven, Thomas Elven, Jabus Elven, Kalnaes Elven, and others abounding in trout, gilt heads, and other small fish, which the Laplanders call Vaejek. They catch fish of this fort living in streams, in a small loop of flender twifted ofier. Befides the river Alten, the principal of western Finmark, other leffer ones are found in the bay of Alten; fuch as Borfe-Jok, Furnaes-Jok, Dakko-Jok, Dalme-Jok, Gaidifh-Jok, Gavouna-Jok, Halfe-Jok, Rain-Jok, Skirve-Jok, and Falle-Jok; the last fix of these rivers contain trout and falmon, but they are small and few. On the first of the faid rivers, called Borse-Jok, are two mills built, the one for fawing, the other for grinding corn; on the fecond allo is one, and on the laft there are two. But it is to be observed, that the use of mills is new in this part of Finmark; certainly it was altogether unknown a few years back. Wood was cleft in Finmark into pieces or beams formerly, not by fawing mills, but by hatchets only, by which mode of cutting only two pieces or beams were made from any piece of timber however large and ftrong, when, by the aid of the faw, even fix may be made from the fame piece of timber. Almost all corn provision ground into flour was formerly imported by the inhabitants, and is partly obtained fo even to this day, yet in fuch a manner, that no fmall portion of corn to be ground on the above mills is yearly at the fame time brought in. In the bay of western Finmark, commonly called Repper Fiorden, is a river remarkable for falmon; and another in the bay of Porfanger flowing from the very celebrated lake Leuneje-Jauvre, of which we shall speak hereafter. In this river many falmon are taken, yet more could be taken if greater care and dexterity were applied. IQ.

444

The knowledge, fuch as it is, of fifh, and the method of catching and managing them, being communicated to the reader, I wish to add fomething of the manner in which the tythes from the fisheries are collected in Finmark. That tythes were in practice from the earlieft times among the Norwegians, I am of opinion, is a thing well known. It appears from the records of the remotest times, that the great Lagebetter, king of Norway had levied tythes on his fubjects from corn and other produce of the country, from the year of Christ 1268; that king Christopher, by a decree published in the year of Christ 1449, had ordained, that tythes should be divided into three equal parts between the church, the bilhop, and the paftor of the parish; that king Frederic I. had ordained and had disposed of tythes by various decrees, is well known. And as to what belongs to Finmark, it is to be observed, that tything was introduced there later than elfewhere through Norway; yet in progrefs of time they were ordained, given, and accepted, until by royal authority and care they were brought into that order, that nowhere through all Norway were they more justly and equally paid. The payment of tythes from the fisheries, in what manner they were first instituted, and then brought. into exact order, may eafily be feen from the following decrees.

Since it has been known that certain factors trading through Finmark and Norland, exchanged fifh, which the peafants had exposed for fale, for injurious and useles wares, fuch as brandy, bastar, rommenau, and, before a decimation was made, had transferred fraudulently to themselves the advantages, king Frederic II. by an edict, published at Efferom, bearing date the 17th of April 1562, has forbid such fraud for the future.

Certain Laplanders of the mountains, of the Russian and Swedish territories, having had the boldness to fish in the fea of Finmark, without having either asked or obtained permission, king Christian the IV. of glorious memory, has forbid the fame, by a decree published at Scanderburg in Jutland, that it should not be lawful for the faid Laplanders to fish on the shores of Finmark by any other condition than that obtained with respect from the royal governor, and paying types from the quantity of fish that may be taken.

Charles king of Sweden, at the time when he exacted tribute from the maritime Laplanders of Finmark, granted permission of fishing in the sea of Finmark to the citizens of Gottenburg, on the condition of duly paying the tenths from the quantity taken.

The Swedes being compelled to yield, by the peace of Knorodíke, 1613, all pretensions on the maritime Laplanders of Finmark, the governor was commanded to exact tythes, by a decree of Christian the IV., dated the 10th of June of the next year, from the maritime inhabitants of the district, Laplanders as well as Norwegians, over which he presided, exercising the right of fishery in the fea.

The inhabitants of Finmark petitioning the king, on the iniquity of the governor, on the exaction of tenths, felecting none but the best and largest fish, and rejecting the small, his royal Majesty by a refeript to his governor, dated 22d April 1617, declares of his goodness, that it is his royal pleasure, that Laplanders as well as Norwegians. should contribute for the future from the first hundred of fishes taken, eight; from the fecond hundred, nine, without any regard whatever to their fize.

Though, from the tenor of the royal decree at Efferoin, in the year 1562, tythes were to be paid from fifth fresh taken, as well as those that were cured in the wind; yet there were perfons who were daring enough to refift the law. Hence it was appointed, that a royal governor, a lawyer, a treasurer, and a fecretary or inferior judge, should folemnly meet in 1620, in Skiotnings-bierg, to determine by law, that the portion of tythes due to the king in fish, at the time of the year when they are liable to be spoiled by infects, should be falted; and to make an order, that no one from that time

fhould:

fhould buy or fell fifth before they had duly paid the tythe, enjoining a fine of eight ortungi, (the ortungus is a kind of money,) and thirteen marks of filver to those who fhould do otherwise.

In the year 1646, the 24th of April, an edict of Chriftian IV. was published, by which those who exercised the trade of fishing in larger boats, commonly called  $D_{ogger}$  Skuder or Dogger Baader, on the shores of Finmark, were ordered to pay the tenth part of the fish taken to the king, on the treasurer's returning the price of the falt, that was expended on the fish fo tythed, to the fishermen. When the same edict came out on the 17th of July of the same year, those were exempted from the obligation of the tythe, who exercise the business in smaller boats, or for the sake of domestic support alone.

The people, as ufual, requiring a certain return or bounty out of the tythes they paid, commonly called *Tiende Kande*, and the petition being judged and rejected by the governor of the diftrict, the king, by an edict, dated 8th of February 1639, most humanely transmitted the complaints and requests of the people to the lawful decision of the juridical affembly. All matters then appertaining to this question, duly and agreeably to law being confidered and discussed a fentence was passed in the public affembly held in 1650, by the judge; by which a certain measure of beer was adjudged for every hundred weight of tythed fish. In the juridical affembly held in 1653, in Wardoe, it was determined by the judge, that of 120 fish ten should be paid as tythe; of which, in the place of the faid *Tiende Kande*, that is, a decimal measure, three pounds were to be returned to the perfon who paid the tythes.

With refpect of perfons receiving tythes, and also of the time and place when and where they were to be paid, it was determined in the juridical affembly, in the year 1661, that tithes, which hitherto were paid at no flated times, and only in fmall portions, as the parties willed, should henceforth be paid at a stated time yearly, namely, at the time of king Canute the Martyr, and on the festival of All Saints, and also should be collected in greater fums.

But as with respect to tythes, other greater difficulties might yet arise, and really had arisen, a new decree from royal authority was published in 1685, on this business, containing many regulations, in which tything, with respect to be performed and decided on; but it was specially determined, that when tythes were to be paid, less any fraud should be committed on the part of the perform who paid, the pastor of the place, certain men in office, as also some felected and fworn from the people themselves should be prefert.

Christian the V., of glorious memory, at length put an end to this whole business by a decree of April 2, 1687, in which it was conflituted and commanded, that from every hundred of fish, ten should be contributed, the decimal measure (*Tiende Kande*), above-mentioned being laid asside. Besides, that the decimation should be made in the very place where the fishes are put on board, for the purpose of dividing them into three equal parts, between the king, the church, and the clergyman. For which business it was expressly given in command to the governor of the district by his facred majesty, on the 9th of April of the fame year, that an exact account should be taken of the fish put on board, as also the tons of oil, called by the natives *Tran*, according to weight and measure, and that he should exact from every feaman an account of the fame, that when an estimate was made of the tenths, a certain rule of tithing might be made. Tythes having passed through various regulations and modifications were at lass, by feveral decrees, brought to a fixed and fettled rule.

Снар.

### CHAP. XIV. - Of the Workmanship of the Laplanders.

IT belongs to the women in Lapland to drefs fkins of various animals, fuch as foxes, young rein-deer, otters, and other fkins, fcraping off a membrane that goes round fkins of this kind, with a certain iron inftrument, which they call Jekko, they thoroughly oil the fkin, with oil from the liver of fifh, and by means of a certain iron, which is fharp and not unlike a fickle, and faftened to the wall of the habitation, they cut it by moving it up and down. An inftrument of this kind is called in Lapland Spierko. The fibres cut out of the feet of the rein-deer, they bake, and when done they beat and pound it into various fmall pieces, until they attain the foftnefs of wool, and when done by rubbing them with the palm of the hand to the cheek, twift them into very fmall threads. They curioufly embellift the belts and head-pieces, with which they ufually adorn their rein-deer of carriage, purfes and the borders of garments with filaments of tin. The manner they ufe in the making of elegant works of this fort, is curious and much ufed by the Laplanders in common; though there are not wanting among them women to know and carry this art to greater perfection.

They are acquainted with the art of dying cloth of a yellow and faffron colour, by means of certain herbs, called *Idne* and *Livdnjo*. From various party-coloured threads they make knots, whence thongs are afterwards made with an inftrument adapted to this purpose from the rein-deer's horn, called in Lapland Njijkom. On this see more in Chapter IV., on the garments of the Laplanders.

From the unfhorn, but cleaned fkins of fheep, they make coverlets, fome of which are in the fhape of a fack, in which the feet of the perfon who repoles can be put; others are differently formed. On these fee Chapter VI., on the beds and couches of the Laplanders. The faid coverlets when laid on a bed are turned with the hairy fide to the body of the perfon who uses them.

They weave also sheeting, which is so worked, that after it has been in use a little time in covering them, when the bed becomes worn, it is converted to the ufe of covering for the winter's hut. A great number of thefe is wove from thick white thread, with dark fringes of black or afh-colour. The loom in which are woven the faid sheets is made from out of two thick beams raifed an end, on the extremity of which is fixed a loofe weaver's beam, extended from the one column to the other : to  $\cdot$ this they failen the upper end of the thread, which comes down from the weaving beam. ftraight to the ground; and as the thread is neither thrown with a futtle, nor preffed together, but worked with the hand whilft it is knocked together with a little beetle on a coming back, the other part of the thread is brought together by the flat part of the hand, fo that a fpace flould be open for putting in the hand, through the little fork, which is fultained from the ends of the two little arms that project out from the columns. Hence it falls first obliquely before it gets directly down. To the lower extremity of the woof are fastened stones, left loofened, it may entangle the body of the thread, but by being kept fliff and extended by its weight, it fhould preferve the whole together. The woof is thus conveyed, and in the above manner, first to the upper part of the beam, and is woven with the hand, whence it is clear that in making flecting or covering, one mult begin from the upper end. As weavers cover round, in a weaving machine the beam at the end, gradually with linen by turning it round, fo also the beam of the aforefaid weaving machine, is gradually covered over, while turning with the fluff that is made. They weave gloves from the wool of fheep, mixed . with that of hares. This is the manufacture of the women alone.

The.

The men are acquainted with the manufacture of cups, plates, of various kinds for various ules, fome of which contain a quarter of a ton, ferving for the purpole of keeping the milk of rein-deer, from the wood of birch-knots, not unlike to the maple tree. From the plates of horn which project from the end of the horns of the rein-deer they form fpoons, from their own fancy, yet artificial enough. The aforefaid plates, fome more, fome lefs, contain a certain marrow of an afh-colour, those that contain the least are the fmoother, more beautiful and fitter for ufe. On utenfils of this kind, may be feen, variety of forms, reprefentations of flowers of a dark colour, interspected, made with charcoal, enchafed and inlaid. Those which are in comparison of others, a little more elegantly formed, and figured, are fometimes fent into cities to goldsmiths that filver spoons may be made to their form.

They have acquired the art of fabricating the handles of knives, artificially adorned with tin, as also the heads of flicks from the thicker part of the rein-deer's horn. They form oval cafes with great attention to neatnefs. Little flaggons are made from the fmall roots of trees, or from those called *Taeger*, which they close together in a fingular manner. The shape of a big bellied vessel was used to a round flaggon with a short neck, and ferved for keeping falt. They are skilled fufficiently in the construction of fledges of various use and form, and distinguished by various names, as *Giet-Kierres, Raida Kierres, Lok-Kierres, Pulke*. On step get glue from the skins of fish, by boiling especially that part which covers the head; they get it also from the horns of the rein-deer, far more excellent than the former; the skin lies boiling for a long time in hot water, from which when taken out, whatever remains thickened at the bottom is made into glue.

They do not use tongs when forging iron, but in the place of them a certain wooden instrument called in Lapland *Aaffer*. The Laplanders as well as the Norwegians, inhabitants of Finmark, called by our countrymen, *Nordmoend*, buy Nordland boats, yet fome of the Laplanders themselves make them as well for their own use, as for the use of others. These belong to the marine affairs.

### CHAP. XV.—On the various Manners of the Laplanders.

THE Laplanders, from the time of Saxo, who flourished about the year 1190, and therefore not as yet known by this name, for fix whole ages, called before that time Skrit Fins, use various manners peculiar to themselves.

It is a cuftom received among the eaftern nations, to prefent each other with gifts, effecially fuperiors. The fame obtains among the Laplanders. For coming into the prefence of the magiftrate, the clergyman, or conful, they each bring fomething with them; a cheefe, a hare, a ptarmigan, falt or frefh water fifh, a killed lamb, venifon of rein-deer, the tongue of the fame, a round lump of butter, a quantity of down-feathers, and other prefents of fuch nature. Neither is the gift received, without a due return; for they are prefented with a piece of tobacco, a glafs of water and honey, a pot of beer, a little pepper and ginger, and other little things at hand, and which we find to be very acceptable to them. The fame cuftom is to be found among the Ruffians, for on their arrival in any place, they diffinguifh him, who is in any degree of dignity, and whom they hold in honour, by a prefent which ufually confifts in brown bread made in a cake, which is brought on a wooden trencher, coloured red, in certain wooden fpoons, coloured with a refinous matter from the juniper tree, or gilt ornaments, fome-times in hen's eggs, falt falmon, linen, and fuch like things.

That

That they should diffinguish the seasons, and festivals, and other periods of time, the Laplanders formerly made use of certain wooden calendars commonly called *Priinflave*.

The hufband frequently difcharges the duty of the midwife.

The Laplanders very often take the clergyman of the place, the millionary, the public inftructor, and church-warden, as witnefses of the baptism of their infants.

As often as the occafion demands that the whole family, who inhabit the cot, fhould go out, either to look after the rein-deer, that is loft, or to attend to any other bufinefs they tie the children, who by reafon of their tender age, cannot follow, for their better fecurity, in the cot, left they fhould fall into fome mifchief or the fire when left to themfelves. When going over the mountains I ufually carried with me, among other baggage, a trunk made faft and fecured, to which they often tied the children, left they thould too freely run up and down.

There is no use made of stools among this people; for the Laplander fits on the ground with his feet across under his feat. Should he happen to visit other inhabitants of Norway, in whose habitations there is either a stool or benches, he refuses to use one when offered to him, thinking he can fit more commodiously on the bare ground.

The Laplanders, faluting each other, rufh into each others arms in mutual falutation, repeating *Buurift*, that is God fave you, by this form the little Laplanders, faluted me alfo, taking me for a native, on account of the language and habit of Lapland, which during my refidence among them, I always ufed.

The Lapland women shave their heads even to baldness. They kill the vermin that infest the head with a knife.

Should the foot or arm be in extreme pain, they bind that part of the limb where the force of the pain principally is felt, with two ligaments, as tight as they can, and apply to it a burning hot coal, under a perfuasion that the pain, as if getting an opportunity from the burfting and opening of the flesh by the force of fire, would break out and go away.

In the whole tract of western Finmark, for I resided there for a whole ten years, two horfes were only to be found, one of which belonged to Peter And, the provincial judge; the other was the property of Christian And, prefect of merchandife in the parish of Alten. Hence the peasants of the Norwegian nation, who inhabit this tract, as also the maritime Laplanders, are compelled of themfelves to discharge the labour of horfes, by carrying hay on their backs in fummer, in winter in little carts, and fuch things, as elfewhere are carried by horfes. The condition of the mountain Laplanders, is, on this account, the more defirable as abounding in rein-deer, and who make ufe of their affiltance for their own purpoles, and for the carrying of burthens. And on account of the great fcarcity of horfes, all over this part of the country, most of the inhabitants look with aftonifhment at this animal, as they do at any thing foreign and very firange. One Matthias Peterson furnishes an instance of this: he was a mountain Laplander from Porfanger Bay, who, as he told me himfelf, came to And, the judge of the place, for the purpofe of adjusting fome business; in his house he ufed to fleep, when happening one night to come out from his bed-room, he unexpectedly faw a horfe standing at the door, at the fight of which he was as terrified, as if he had feen a huge fpectre: he haftily returned to his chamber, where he flut himfelf close up, after well fecuring the door.

And as it is well known, in this tract of country there is neither fowing, nor harveft, fo does it neceffarily follow, the inhabitants want no manure. Hence the dung that is gathered from cows, fheep, goats, as being in itfelf a thing of no value, they ufually on the approach of fummer, are wont to burn. But certain ruftics of Finland, who live on

VOL. I.

the

the river Alten, accustomed to agriculture at home, cultivate a few acres of ground, whence they have, on some years, no despicable crop.

It is the cuftom of certain Laplanders, whofe condition is fuperior to the reft, to bury their wealth, efpecially money, fo cautioufly in the ground, that their heirs fhould not have the leaft hope of enjoying it. That thefe people fhould do fo I am not furprifed, if having no lockers, no inclofures to fecure it, and where in fafety, and without the fear of thieves, they could lay up what treafures they have; but for the maritime Laplander, who has but his hut, and the mountain Laplander but his cot, which he puts up and takes down according to the feafon, I confefs that the reafon altogether efcapes me, why at the hour of death he does not choofe to tell where he has hidden his riches, that the heirs fhould convert them to their use after the death of their parents. It has been related that a certain very tich Laplander, of the name of Henry Jonson, living in Ozejok, being asked the reason when near his death, why he fo studiously concealed his riches, that his furvivors should have no hope of finding them? his answer was, that unless he did fo, that he would stand in need of the necessary means of supporting himself after death.

They fufpend dogs for the purpole of killing them from a tree, and when ftrangled, take their fkins, from which, if they are black, they make borders and fillets, to be fewn on garments and gloves.

It is a cuftom with the Lapland peafants of the Findland people, fome of whom dwell on the river Alten, to wafh themfelves often with warm water, and to fprinkle themfelves with water tinged with the boughs of trees.

And this is enough for the prefent on the manners of the nation. To thole who wifh to know more on this fubject, I refer them to the various Chapters of this Book, where these things are expressly treated of.

# CHAP. XVI.—Of the Marriages of the Laplanders.

IT very feldom happens that a young man of the Norwegian provinces marries a Lapland young woman, and a young Laplander a Norwegian young woman : in the diffrict I have been miffionary in, this never happened while I was engaged in the holy office.

The Laplander, when going to pay his address to the girl, takes certain of his relatives united in the next degree to him, one of whom is to be his advocate with the lady for him: the lover provides for himfelf brandy, to drink to the health of his future <sup>\*</sup>fpouse, and her parents and friends; besides, he brings a small prefent for the lady herfelf, which is a filver belt, a ring, or other things of this kind, as his ability can furnish. When they come to the house in which the lady lives, all come in except the lover, who flays out until invited in. When all are within, the advocate of the young man offers a cup of fpirits to the father, which if he refuses, it is a fign that he rejects the terms; but if he accepts it and drinks, that the nuptial condition is not difpleafing to him. Then the above-named advocate drinks to the health not only of the father and mother, but of the future spoule, and her friends who are present; which drinking bout goes on flep by flep, with a request of courtship. This prelude being clofed, he approaches the business a little nearer, and courts her under the shape of a lover concealing it yet from the eyes of the world : he now draws out his long formal phrafes, efpecially those of the finest quality. Some time after the lover himself is introduced, and placed in a fpace which is infide the door between the two birchen ftocks that lie on the floor, and of which we made mention in Chapter V. If he obtains the confent of the girl, and of her parents and friends, he gives the prefent which he he

450

۰.

45 I

he has brought, called Gilke, to her, and promifes new cloaths to her parents as a prefint, which the Laplanders call *Bicjatas*. When this bufiness is completed, the lever, bidding good bye, departs with his friends. All these ceremonies in the business of courtflip, as defcribed, are in ufe, though not always every where, and by all, efpecially at this day, with the exception of one or two fometimes. If the parents have betrothed their daughter to a lover, but afterwards broke their faith, they muft make good the expences contracted on the nuptials as far as they proceeded, according to a regulation among the Laplanders; fo that not only he fhould receive the fortune and odd-money. but the expence also made in brandy, fhould be reftored to him. During the efpousals between two who have pledged their mutual faith to each other, yet going on, the bride vifits fometimes the bridegroom ; on a journey undertaken for the purpole of meeting her, he delights himfelf by finging her praifes; to this purpole he throws out **Juch expressions as present themselves unpremeditated to his thoughts, and such as his** poetic vein may furnish to him. But this cultom, that of a lover visiting his mistres, and celebrating her in fong, is not obferved at this day by all. When they have met, at the appointed place, and come into her prefence, he prefents her with brandy, and a little tobacco, if agreeable to her: the is clothed in that neat nuptial garment, ufually for ornament, which is in use among the Lapland women on festival days, with this only exception, that whilft women, married as well as unmarried, at other times almost go with their head covered, she only wears bare curls of hair, which are bound up with party-coloured fillets; yet, if my memory does not deceive me, in certain parts of kinmark a girl on the nuptial-day wears fillets, between which and the common fillets that bind the hair of the Lapland women there is no difference. When the nuptial ceremony is finished, the wedding day is celebrated with frugality; the nuptial guelts of better fortunes honour the fair bride with fome prefent, fome with money, others with rein-deer fkins, and fuch like things. The nuptials are thus celebrated without any pomp or oftentation.

Among the people of Alten, among whom I difcharged the duties of public inftructor, they were celebrated in the following manner: when the union was completed, the bridegroom with his fpoule, and a few of his relations, withdrew to the folicitor of Talvig, whole house was adjoining to the church, where (he is called in Norwegian **Bonde Lebn/mand**) also is held a yearly meeting of the juridical affembly by the gover**nor.** Hither the guests being invited, were received at a nuptial feast prepared at the **expence of the hufband.** The diffues that were prepared were few and fimple, namely, roaft mutton, with a fmall portion of water and honey, which when taken, the newmarried pair and the guefts retired to their own houses. I myself, by invitation, was prefent at a nuptial entertainment given by one of these Laplanders, celebrating the nuptials of his fon, where there were no delicacies, nor any thing laid but the abovenamed difhes. The fordid guefts, accustomed to no luxuries, were fo fatisfied with the bare pottage put before them, that without doubt they would have forgot the roaft meat, had not the father of the bride, noticing this, called out loudly, ' Roaft meat, roaft meat ! put it before us," and this placed before them, he himfelf carved, yet in fuch a manner, as openly to difcover his ignorance in the art of carving.

The nuptial preparations which are in the parish of Kielvig, at the bay of Porfanger, in weltern Finmark, are yet more simple and frugal. After the usual union, the married pair, with a few of their friends, withdraw to certain small huts, fcattered in the field at no great distance from the church of Kistrand, to eat a sheep which is brought for this purpose. When this is eat the company breaks up, and the married pair and their friends return straight home.

3 M 2

From

From the nuptials and banquets of the Laplanders every kind of entertainment, the dance, and fports of fuch a kind, incitements to ill, unknown to these people, are banished: and hence neither morrice-dancers, pipers, nor even an inflrument of music, is to be found among them.

And as they are altogether unacquainted with inftrumental mufic, fo are they equally ignorant of vocal, and not only ignorant, but invincibly fo: for during the intervals that I had leifure I tried their docility, which after various experiments I found fo great, and to fpeak as it really is, none at all, that they were incapable of learning the very rudiments of the measures of the pfalms, or of adapting them to any harmony. The caufe of this evil is not in the Laplanders themfelves, but is inherent in the very character and genius of their language; for the Laplanders bring out most words, and each fyllable of the word; and the pauses with the acute accent, ; and hence it happens that either speaking or finging in Norwegian, they encumber all the words and fyllables of their speaking or finging in Norwegian, they encumber all the words and altogether confused found. And this is the reason that the modulation of the Laplanders is more like to an indigested kind of clamour or howling, than to any thing like finging.

When the nuptial festival is over, the bridegroom often stays with his father-in-law for the space of a whole year, which when ended, he is dismissed with his wife, to find a habitation. Before his departure, if circumstances admit of it, he prefents him with rein-deer, with kettles, with pots, furniture for beds, and other domestic utenfils.

### CHAP. XVII.—On the Holidays and Amufements of the Laplanders, and various Stories, partly entertaining, yet true.

THAT feftival-holidays, as they are called, are usually infituted and kept during the Nativity of the Saviour, the Laplanders are altogether ignorant.

Some, but a few, among them play at cards, and that very feldom.

They contend among each other who can most exactly hit a mark. They mark the target, on a white ground, with a black; on a black ground, with a white spot. He who best hits the mark is prefented with money, tobacco, and whatever is agreed upon.

They play at ball in this manner: part ftand on this fide, part on that opposite to them; then one on one fide lets off the ball, covered with leather and ftuffed with ftraw, cloth, and other rags, which his next man throws up in the air with a flick orbattledore, and then one from the opposite number forings forward to catch it before it: falls to the ground; when at the very fame time he who ftruck it up in the air runs to the opposite fide to take the place of him who came from it to catch the ball. If he who aimed at the ball lays hold of it, and with it fhall hit him who is ftriving to refume his. place before he has reached it, he is the conqueror.

A certain kind of amufement, called the Goofe (*Gaafe-fpil*), is in practice among them. On a tablet are drawn certain lines, on which they move up and down counters, to the number of thirteen, to defignate fo many geefe; one of thefe, a thief, reprefenting the fox lying in wait for the geefe on the opposite fide of the toard. In this game there are two, as it were, champions ready for fight: the one leads on the chefs-man, that is, the fox; the other manages the geefe. He who is fox does every thing to way-lay and take the geefe, which if he fucceeds in he comes off conqueror; the other, who undertakes to defend them, firetches the whole force of his genius to avoid cautiously the fnares of the wily fox, and when the enemy is on all fides furrounded by the geefe, and reduced to an extremity, he carries off the victory. As a pastime this exercise is received among them: two men hold a flick railed above the ground no great distance, a third on a staff flies up to them, and when he has come as near as possible to them, supported on the staff, he springs over the barrier.

The Laplanders are great wreftlers, this exercise they use partly for amusement, partly for keeping off the cold. I have been an eye-witnels more than once of this kind of exercise, especially on journeys which I had to make in their company over the mountains. It then frequently happened that, when the rein-deer stopped and fed on the moss that grew under the snow, their drivers in amusement would repel the force of the cold from them by wreftling.

Two men hold a rope extended on two flicks at a fmall diffance afunder; one of thefe holds with each hand on one fide, both of the ends of the one flick; the other, on the other fide, does exactly the fame. Each then flrives with his whole force to take the flick from the other, and that he fhould the more eafily mafter his wifh, he has one or more friends at hand behind him, who affift him by plying their fhoulders to his exertions. Whoever of thefe twifts the flick from the other, carries off the prize, and yields to him what has been agreed upon between them.

They put two flicks into a ball of thread and lay hold of them when in, and in opposition to each other, each drags with all his might to himself until the ball is broken up in their wrestling. This exercise, which they call *Bolokiit Kiaeffet*, is made as a trial of strength, to ascertain which is stronger than the other.

An exercise has been received among the Laplanders, that two men slanding opposite to each other, the one putting his hand on the girdle of the other in order to supplant him, should try their strength. He that oversets the other is the conqueror.

The young men play by throwing flicks with amazing agility from hand to hand; this kind of amufement is called in Lapland *Baettom*.

They even suffer themselves, after the manner of rein-deer, to be girt and driven for amusement.

Here I shall ask pardon of the benevolent reader for mentioning certain incidents which befel me and others; these are of no great moment, yet, as being uncommon and not known, I shall mention them.

I paid a visit on a certain time to the clergyman of the living of Koudekein, John Junell. That venerable man received me with all imaginable politeness, laying before me what he had at hand, namely, broth made from iresh rein-deer, fish fresh from the river, and, what you may perhaps be furprised at, rein-deer cheese, boiled whole in a pot, sprinkled with much sugar, and placed on a plate in the manner of a tart. But of this clergyman this is remarkable, he being the whole summer almost destituteof cattle; as it appears, that almost all the Laplanders who make up that church, in the parishes of Skiervoe and Carlsoe, fituated in the parts of Norland, are accustomed to emigrate in the fummer feason to the coasts.

It happened, when on the Christmas-eve I was lodged in a certain house appointed for receiving the clergyman, going to do duty on the next festival in the church of Kistrand, built at the first time of the mission, that a small portion of fresh milk was given me as a prefent. From this I was inclined to make fome frumety, but was exceedingly disappointed; for the cook to whom I had given this in charge, mingled such a quantity of falt in this gruel for me, fo imprudently, that I was little inclined to tass it, much less to eat the whole of the mess. The man did it in the fimplicity of his mind, but he was attentive even to a fault. Meantime I went to bed, having nothing at hand to appeale a hungry appetite with.

A During the whole time I was among the Laplanders it always was a duty with me. from the felixal of the new year, to that time which is between Eafter and Whitfuntide, to travelie the mountains in the difcharge of the duty of a preacher, first among the mountain Laplanders of Porlanger bay, then among those who inhabit Laxford bay. Whan I performed this troublefome journey, and was preparing to defeend again to the bay of Laxfierd, to initiate the maritime Laplanders of this place allo, it happend, that the Laplander I first came to (his name was Oluff Erichfen Karfnes,) prefented me with a small portion of cow's milk, which was fresh, from which I had a mind to make a ptilan, to be divided into two equal parts, one for myfelf, the other for the 'hoft. How great my defire was for it may be inferred from my not either feeing or tafting a drop of new milk for the whole of the winter. But fince in this as in other huts, the fheep occupied a fmall place for themfelves, and that fheepfold was next to me, it fo happened, that the fheep, allured by the fmell of the frefh milk, jumped through the door, which the Laplander's wife had opened, and overturned my bowl of drink. The hoft, who had the half of it, had that politeness that he wished to repair my loss by kindly giving me part of his own, which I refused with equal politeness, knowing that ptifan was as grateful to him as new milk was to me.

When going a journey over the mountains, among other veffels for travelling, I carried with me a liquor cafe filled with brandy, with this intent, that, when feized with cold, I fhould have the means of reftoration. But heither did this fucceed to my withes. For, when walking out in the wood, not far from the cot, the wife of the Laplander where I refided went out to fetch fome calf-fkins from the florehouse near the cot. It fo happened, that, whilst fhe was taking down the skins, the liquor cafe, which lay upon them, fell to the ground and was broke in pieces; the brandy also all flowed out on the fnow. The mafter of the cot, by name Juks Anodsten, on fcenting the brandy, eagerly fied to it, and, fucking up the very fnow which had abforbed the liquor, drank till he was even drunk. On my return from the wood, I found him in a flate of inebriation, which excited in me the greater wonder, as I knew the great penury or fcarcity of brandy or any ftrong drink that was in this defert. I felt uneafy too, as the king's mandate had forbidden, under fevere penalties, the giving a drop of ftrong intoxicating liquor to any Laplander whatever. The Laplander then ingenuoufly con-. feffed the fact to me on my coming home, in the following words: Odne ednak valag la *(hiaddam*; that is, a great misfortune has happened this day! At which I was much moved, fearing left fome ill had befallen his family; but, informed of the misfortune, the weight of which he had to aggravated with words, I collected myfelf, having little regard for the liquor cafe, which I never had before nor afterwards on my journey. The whole time I was among the Laplanders I drank nothing but cold water, which was more grateful and delicious to me than any wine or any other liquor whatever. And whenever among the clergy, or men of better condition in life, where beer was drunk, I found the thirlt was rather excited than quenched by it, certainly that it could not be allayed without water from the fpring. But now for my hoft, who, as hewas a man in good circumstances, fo was he also a man of courtefy, and made me a full reflitution of almost the whole I had lost.

A certain merchant of Bergen, by name Daniel Ravníberg, of the fociety who purchafed the Finmark trade from the king, came into Finmark while I was difcharging the duties of my million there, in order to attend to fome business he had the dispatch of. I travelled with him from Porlanger bay, where he had fome little delay. On the voyage the feamen killed an otter, and made for fhore as usual to drefs it. When dreffed, and eat up greedily in our presence, Ravnsberg asked a taste of the boiled part, which 8

which had fo much recommended itfelf by its whitenefs. When he had tafted it, and found no illnefs from it, following the example of my affociate, I ate likewife myfelf a fmall part without the leaft injury, and found the flefh of this animal, with the exception of the fifhy flavour, fufficiently delicate.

-A certain Laplander refided at Porlanger bay, by name Simon Kiaes, fo notorious for magic; his fame is yet among his countrymen, and will endure, I think, for ever-His fon Simon Peter was in the family of the illustrious Knagenhielm, counfellor of flate, and judge of the territory of Bergen. This Simon had once come into the village of Kielvig, which the governor of western Finmark, Trude Nittér, then presided over. The governor was then drinking a cup of tea, but handed to his guest one mingled with much falt in the place of fugar, which he politely received, and artfully concealing his indignation withdrew. After fome time the governor came accidentally to the house of the faid Laplander. And as in that part of the country where our Simon lived there grew no fmall quantity of Norwegian blackberries, the governor asked for a quantity of the berries, if convenient to him. The Laplander obeyed, bringing the berries respectfully, but sprinkled with fuch a quantity of falt as to yield a most ungrateful taste. The governor, on tasting the berries, difgusting, from their bad tafte, reproved the Laplander in fevere terms, reproaching him ferioufly, that the berries, good of themfelves, were fpoiled by his fprinkling them with too much falt, by which they had loft their natural flavour. The Laplander's excufe was fmart, that he thought his highnefs must be exceedingly fond of faltnefs, as he had put into the tea which he had given him to drink, fuch an abundance of falt in the place of fugar.

Another Laplander of the fame place, was afked by way of joke, by a failor of Bergen, whether he could let out the hell fly, or play fuch other hellift tricks, anfwered, that he would immediately. He no fooner faid fo, than he brandifhed a burning log of wood, fnatched from the fire, all over the houfe in which they were, running up and down like a maniac; that the failor, fearing left he fhould be burnt from the fparks, fled inftantly with his friends, ceafing to teaze the Laplander any further.

That the Laplanders are easily alarmed and terrified, on the apprehension of danger or war, the following is an inflance. At the bay of Laxford is a place called Lacibeiby. A Laplander's wife who lives there, went out one day to bring home her fheep who were at pasture. It happened on that day, there was a great fall of fnow that covered the face of things, fo that the woman fcarcely could diffinguish one object from another, and took the parts of the trees that role above the fnow for men; and as it is the nature of perfons in fear, to fashion to their imaginations what they most dread, fhe fancied that thefe men moved and came near to her. Seduced by thefe phantoms and out of her fenfes, fhe had no longer doubt but they were Ruffians coming on for plunder and booty. Without a moments delay fhe returned home and filled all. places with terror. Credit was given to her report. There happened at this very timeto be no fmall number of perfons affembled, for the purpole of divine worthip. On this forrowful news, all are armed for defence ; fires are lighted up through the plains ; guns let off, and yells raifed, that the enemy, deceived by figns fuch as thefe that conveyed the idea of numbers, should in alarm run off. At the approach of night three young men were difpatched as fcouts, to explore and report; these delaying beyond the ufual time are fucceeded by three others, who return and report that the enemy is coming up. In this general trepidation each prepares for figh. One from this brave cohort fnatches up, for his gloves, which the pinching cold, and the ardor of the action feemed,

feemed, forfooth, to require, a pair of breeches, which lay in his way. And now the whole is drawn out, fome armed with mufkets, others with hatchets, and fome had bills. A woman of the troop I converfed with on this imaginary fray, had a child on one arm, and 'a bill hook in the other. And as the numbers thickened through confernation, ignorant of the way, and confufed by the darknefs of the night, on their march they miftook the path, and fell, fortunately without any harm, into a pit-fall, and when extricated by the next morning exhibited a ftriking and ridiculous fpectacle of the effects of fear on the imagiation.

A Laplander of Alten in weltern Finmark, whole name was Peter Nelfon, wagered with a failor of Bergen, that he would hit with a grooved gun, ftanding in the hatches of the veffel, the top of the maft with exactnes; and performed his engagement.

### CHAP. XVIII.—On the Difeafes and Deaths of the Laplanders.

THE small pox, a terrible and contagious kind of difease, is seldom in Finmark, and fcarcely once makes its attack within thirty or forty years. Some years back this diforder raged in these countries with such malignity, as to carry off an incalculable number of every age and fex. A young Scotchman, brought it to Bergen whence, the contagion spreading extensively, as it usually does, scattered itself about in all quarters, and tainted with its venom certain persons, residing at Bergen on business, during the summer, from the extremity of Nordland. But from the nature and effects of this difease, epidemically spreading itself, we may know in part, and estimate the infcrutible ways and methods by which the Divine justice proceeds to vindicate itself. And as it is cultomary among the Norwegians peasants, to count their years, from the last war between the Danes and Swedes, fo are the Laplanders accustomed to count from the time of this raging malady, reckoning in this manner usually: "I am fo many years of age from the last visitation of the smallpox."

The Laplanders are afflicted at times with the head-ache, and a few other common illneffes, in other respects, they are a found and robust people.

They get rid of internal difeafes, as they call them, by drinking feal's blood, yet tepid or the blood of the rein-deer. They cure the tooth-ache, elfewhere, a moft fharp and almost incurable pain, in like manner by a draught of feal's blood. Formerly, and in times of ignorance, they thought of no remedy against this more immediate than the rubbing the teeth with a stake from a tree struck with lightning. Besides an unufual species of tooth-ache prevails among the Laplanders, if you look especially to the cause of it arising from the bite of a certain kind of worm of a yellowish colour, with a black head, as large as a grain of barley, which gets into the teeth of the Laplanders, and naws them with the acutest pain.

They ufually cure the eyes, darkened by a film drawn over them, by putting in a fmall vermin, the loufe, to eat through the membrane by its fubtle rubbing. Delicacy would have prevented my mentioning this kind of cure, but as it is fo uncommon and unufual, that it may be fought for in vain, among the medical tribe, you will indulge me in the bare mentioning it. For a kibe on the heel, and other ills contracted from extreme cold, they ufe oil of rein-deer, with which they rub over the part affected. They foften the fores of wounds by gum from the fir tree. I have known fome Laplanders, who, on fracturing a limb, before they would reftore the limb, put out of joint and bruifed, by bandaging it up when fet right, to have drunk filver, or if they had none, brafs when pulverized, affirming folemnly that they had received no finall relief from the ufe of this potable metal.

436

How

How they expel pain from the foot or arm, by the means of a hot burning application, has been shewn before.

The nerve which is extended through the hinder feet of the rein-deer to the hoofs, ferves for the purpofe of binding up the nerves and other parts bruifed, and put out of joint, and of reftoring them to their former flate and place, with this difference, that those of the female ferve for the men, those of the male for the women.

The body of a Laplander, when dead, is placed naked on a bier, on fome fhavings. The funeral, conducted with little ceremony, accompanied by a very few of his friends is conducted to the place of interment. The furviving relatives, if in circumftances, receive the attendants at a fupper ferved up in the fimplest manner, the whole confifting of a fmall portion of water and honey, &c. It was of old a cuftom in this country, that those who were distinguished for their skill in the bow, or the gun, should be buried in places confecrated to the worfhip of their idols, others being interred in the wild ways, and fuch ignoble places. The fepulchre itfelf had no other ornament than a common fledge, called in Lapland Kierres, in the place of a monument. It was a cuftom too in time palt, to lay on the body, the outward bark of the birch tree, which the Norwegians call, Naever, and use in the place of laths, covered with heaps of stones gathered and raifed up for this purpose. The tomb itself, adapted to the body, confilted of fmooth and oblong flones, raifed and put in order on each fide, with a top and bottom made of stones of the same fort and form, and not unlike al., together the common biers in use among us. In the funerals of the ruftic Laplanders inhabiting Finmark Proper, this fingular cultom is observed that the end of the fepulchral linen, while the procession is moving, for greater folemnity and ornament. projects a little from the bier.

Among the manners peculiar to this people it is here deferving of notice, that the Laplanders ufually make a prefent to their children when born, of a female rein-deer, commonly called *Simle*, on the condition, that the boy fhould poffels it with all its progeny, in future and thereby become in process of time the lord of no fmall herd. When either parent dies, the boy demands, receives, and retains as his legitimate poffersion due to him by just title, the faid animal with all its produce, feparated from the partition of the effects that may be made by the other heirs of the effects of the deceafed.

### CHAP. XIX.—Of the Gods of the Laplanders.

THE Laplanders formerly fashioned to themselves various gods, inhabitants of the mountains, lakes, and other places; whence their frequent forms of exclamation and ejaculation, as Gedge Olmuthz, Passel Gedge Vækkiet, that is, O man of stone, O holy stone, as fisst me I conjure thee ! also Vaekkiet buorre, Passel Vaerre, dato Mudngij dal bactte bodi ! that is holy and good mountain, assist buorre, Passel Vaerre, dato Mudngij dal bactte bodi ! that is holy and good mountain, assist buorre, and and manner altogether merous appellations by which they invoke their gods, in mind and manner altogether heathen. And as they believed their gods could be appealed with facrifices in those places where they prefided, they frequently facrificed to them after the manner of their country. But this subject will be treated of more diffusedly in the following Chapter. The account of an uncertain author, not long fince fell into my hands, which as containing a history of some of the gods of this nation, I shall transcribe at large for the reader.

A fhort Relation of fome of the Idols of the Pagan Laplanders, and their Idolatry. The Laplanders fancied for themfelves gods reliding in various places. 1. They placed fome in the heavens, and in the fidereal fky.

VOL. I.

2. Others

2. Others in the lower region of the air.

3. Others were, in their opinion, terrestrial.

4. Others fubterranean, yet not very far under ground.

5. Others had their habitations in the very bowels of the earth.

Of the gods inhabiting the flarry manfions the greateft is *Radien*; yet it is uncertain, whether he is over every part of the fidereal fky, or whether he governs only fome part of it. Be this as it may, I shall be bold to affirm, that the Laplanders never comprehended under the name of this falle god, the true God; which is obvious from this, that fome have not fcrupled to put the image or likenefs of the true God by the fide of their Radien, on Runic boxes. This Radien, when especially he is characterized by the name of the Zbioaarve-Radien, is invoked for the profperity of household affairs, for the increase and the protection of the herds of rein-deer. The business of this falle god was to infpire a foul into the focus while forming in the womb, which they feign Maderakko, receiving from *Radien*, gave to his daughter *Sarakka*, whole duty it was to fit the body to it, whence is produced, as it were, a perfect foctus. The fame Radien receives the dead to him, after they have been fome time in the regions below; but those who for a bad life in this world, and therefore hateful to the gods, are caft down into the region of torture, a place in the depths of the earth foul and fqualid, never return to the happy manfions of *Radien*, damned to eternal imprisonment in the region of torture, or of Pluto.

Ruona-Nieid holds the next honours to Radien in the flarry fky, a god, if you believe the Pagan Laplanders, diftinguished for virtue and power, the president and keeper of the mountains, when blooming in the spring, and producing fresh herbage for the rein-deer. To him they offer facrifices in the beginning of the spring, that their rein-deer may be the sooner led out into the fresh pastures.

The gods who have got manfions in the lower regions of the air follow in order.

1. Beive or the Sun; for the Laplanders hold the fun for a god, who with his light cheers the world, makes it fertile, and full of grafs for pasturage for the rein-deer. They are employed in rendering him propitious to them, by facrificing to him on the eve of St. John the Baptist; that, as a Phœbus, he may frequently and cheerfully fcatter his light. Sacrifices are offered to him on account of the various ills they are afflicted with, particularly the inflammation of the brain.

2. Horangalis, or thunder. Him the Laplanders dread, as a god inclined to wrath beyond their conception, ftriking not only mountain tops and trees, but men also and cattle. To divert his wrath from them, they endeavour to appeale him by facrifices.

3. Gifen-Olmai.

4. Bieg-Olmai, the god of rain, the ocean, and of winds, whom they worfhip as the fubduer of the fea, and of the winds.

5, 6, 7. Three Ailekes Olmak, in whofe honour the days of the week, Friday and Sunday are confecrated; though there are among the Laplanders, who think fomewhat different on this part of theology, and contend that Friday is dedicated to Sarakka, Saturday to Radien, and Sunday to the three Ailekes-Olmak, of whom mention is made here. They add befides, that should they happen to violate these faid days by profane labour, that they instantly appeale their deities by facrifice.

Of their terrefirial gods the principal are, *Leib-Omai*, who is worfhipped as the god of hunting, and to that intent, that he fhould deign to favour the use of guns and arrows in the exercise of them. And as it was usual with the Laplanders to venerate their gods at facrifice; with prayer and genuslexion, fo is the fame ceremony used morning and evening with the greatest religion in the veneration of this idol. There

7

js.

is also an ode usually recited on his anniversary. Kiefe-Olmai is the god of fifting, who, to favour a fortunate and happy capture of fifth, receives divine honours.

Madcrakks with her three daughters is the goldefs, who brings fuccours to females: her they endeavour to render propitious by religious worfhip, that fhe may permit her three daughters to fuccour women when the occasion calls for it. Some contend that fhe herfelf gives the affiftance; others deny and fay fhe does it by promoting the endeavours and labours of her daughters.

The eldeft of the daughters of the goddefs Maderakko is called Sarakka; this is the who prepares the body for the foctus in the womb of its mother, when Radien has let down the fpirit or foul from heaven, as just mentioned : she is believed to be the affistant of women in labour, and is forely affected by their pains as the woman herfelf. That irreligious and abominable facrifice, before the use of the Lord's Supper was introduced, is faid to be inflituted in honour of this goddefs; and fince the preparation of the body and blood of the embryo in the womb is afcribed to her, the body and blood of Sarakka is faid to be eaten and drunk, borrid to relate, in the falle facrament. Others contend that in the faid facrament that the body of Leib Olmai is eaten, but that the blood of Sarakka is drunk; but in fo afferting they commit a manifest error, in a matter in every other respect foul and full of blasphemy, in confounding Leib Olmai with Radien, to whom, as contributing to the focus in its formation a fpirit, this honour, fuch as it is, is due; whereas Leib Olmai contributes not all to the formation of man. And so it is, or as it is manifest itself from this, that there are Laplanders who confess that they have eaten the body of *Radien*, and drunk of the blood of *Sarakka*, in this abominable rite. But this goddefs is moft religioufly worfhipped by both fexes, chiefly by the women, and especially when in labour, who, in order to obtain an easy delivery, often drink to her honour a cup of brandy, and offer, in the hope and with of an eafy and happy delivery, a libation of meal, water, and honey.

The next in order of the daughters of Maderakko is called Juks-Akka, the goddefs in whofe power it lay to convert the female in the womb into the male offspring. This goddefs they ftrive to bind by facrifices to her, becaufe they prefer a male to a female child, by reafon of their life occupied fo much in fifting and hunting, to which they are addicted, and for the exercise of which the males are preferable to the females.

They call the third daughter of this goddels Ux-Akka. She undertakes the care of new-born infants, cherifhes them and protects them from all those accidents to which that tender age is exposed. She attends to the monthly ills of the fex, that they fhould return in good time, and cease also, on account of which the is religiously worthipped.

To this clafs belong alfo those named Saivo-Olmak, or mountain gods, who affift all and every one requiring their affiftance, or are addicted to those chiefly who buy them for a confideration from other Noaaids, that is, magicians, or procure them by a certain fingular skill of the Noaaids, that is, magic art. These are faid to give responses to fuch as confult Saivo Olmak, which the Laplanders contend to be done in various ways; by visions in fleep; by Myran, on Runic tabors; on a girdle in a gun; on stones, on horse' bones, &c. When the magician is exercising his art that he might get fome Saivo Olmait, as a tutelary god with him, he refress himself with a draught Saivo-Zbiaze, that is, of mountain-water, as a recruit of strength, which he repeats by intervals, especially when he has to enter into a trial of the pre-eminence of strength with other magicians. In this contess these magicians commit their Saivo-Sarva (by which is understood male rein-deer) to fight. The fame issues these attends these masses; for that if the rein-deer should lose his horn in the contess, the masses of him, by a kind of fympathy, begins to get ill and languish. The Salvo-Ledde, or mountain-bird, is numbered with them : its office is to flew the way to a magician while journeying. The Laplanders fay that this bird is frequently fent out by a rival and revengeful magician, to the deftruction of magicians and other men.

There is also a certain Saivo-Guelle, by which is understood a mountain fish, defined for preferving the life of a magician when going to depart into Jabme-Aibmo, or the land of the dead, and thence to bring back the spirit of the man fick to death; for an opinion prevailed among the Laplanders formerly that the spirit of fick men, leaving the fick body on earth, passed to the land of the dead, and that the body would quickly hasten after it, unless the spirit, by the aid of a magician, was brought back in good time. From this jocular, and at the same time absurd opinion, the ceremonies for bringing back fouls from Jabme-Aibmo into the body, made to the gods, drew their origin.

They even fabuloufly create a certain Namma-Guelle, or naming fifth. They feign that very few can have this, unlefs on the fecond baptifm of the infant. Mention being made of a mode of anabaptifm, it is proper to point out in a few words that that fpecies of baptifm, which was formerly among the Pagan Laplanders, was wicked and diabolical; that it was a baptifm often reiterated, and that as often as a man fell into any dire illnefs, that he affumed a name different from the one he had hitherto ufed; and that it was performed by the fprinkling of water, and in this folemn form: "I baptize thee in the name N. N., in which henceforth profper." This newly-acquired name, the former being abolifhed, was the confequence of this anabaptifm, and is altogether idolatrous, being derived from the grandfather, or great-grandfather of him who happened to have the luck of a naming fifth in his family.

Those of the fubterranean deities, who do not live deep in the earth, are believed to inhabit the region of Jabme-Aibmo, where Jabme-Akko, or the mother of death, holds her empire. Those who descend to this region hold, when dead, the fame degree of dignity which, when living, they held in this life, clothed in a new body, in the place of that which perished in the grave. To these deities facrifices are frequently made for the life and fafety of man; and that the more religiously, as the Laplanders are thoroughly persuaded that Jabme Akka, as well as the manes, are incited by a ftrong desire of sum moning and dragging daily to their abodes living mortals; and that nothing is more grateful to the dead themselves than to see fome of their relations and children affociated with them in these very mansions.

Rota-Aibmo, or the region of torture, is feigned to be the feats of the gods refiding in the bowels of the earth. Into this hell are thrust down all those who have led a life impious, wicked, and hateful to the gods, deprived of all possible hope of ever coming to the happy mansions of Radien. This is the mansion of torture or pain, of that false god to whom the Laplanders address their prayers, when in vain they have called others to their aid. The Laplanders fable that this Rota, or god of torture, on whom we are discoursing, infests men as well as cattle frequently with diseases, and that the malady cannot be otherwise averted than by facrificing to this malignant god; for help would be fought for in vain from the other deities, as inefficient when opposed to him. It has been observed that the Laplanders do not use the fame rites in the worship of this god as in their worship of others. Agreeably to the vulgar rite in their profane facrifices, when the animal defined for the facrifice was flain, as many of the friends were invited to the feast as were fufficient for the eating of the fless taken from the head, back, and feet of the animal facrificed. The blood was sprinkled on a variety of trees, artificially cut and carved according to the custom of the nation, and disposed in order

in

in honour of the gods, around altars: certain fragments of the bones, tongue, lungs, heart, head, ears, and tail being laid alfo on thefe altars. When facificing to this deity, *Rota*, they bury a dead horfe in the ground, to the intent that pernicious and hateful god fhould by its aid withdraw as faft as poffible to his abode, and ceafe to moleft them any more. It happens, though very feldom, that they facifice to this idol by a common and ufual rite; in which cafe they fafhion his image to the form of man, and place the bones of the animal they have facificed on the altar, yet without any thing on them, to *Rota*; as alfo they ufually do to their other gods, for the purpofe of covering them with flefh. For the Laplanders have this opinion, that their gods are as equally fatisfied and contented with the bare bones of the animals facificed to them, as if they were covered with flefh and entire. And for the reafon that they afcribe to them infinite power as to gods, and fay that nothing would be more eafy for them than to create flefh, and fo when created, to put into it bones.

Hitherto this doubtful relation, for the truth of which in every thing I dare not vouch. Certainly Radien, Ruona-Nieid, Maderakko, with her three daughters, Sarakka, Juks-Akka, and Ux-Akka, of whom mention is made, are names totally unknown to the Laplanders of that tract of country where my miflion lay; concerning Saivo-Sarva, Jabme-Aibmo, or the land of the dead, when interrogated on these matters, and others which occur in this celebrated hiftory of their deities, they did confess that they had heard fomething by rumour of them. Yet in most things I agree with the author, whoever he was, little doubting but thefe things which he related as among the Laplanders of the country of Drontheim and Norland were fo far formerly held as true, that I need but mention for the prefent this one circumstance, in confirmation that Radicn, Bieve, and Rota, or Pluto, and fome others, may be feen pictured on their Runic boxes, which place before us a compendium of Lapland heathen theology; and even the names given to the idols agree in part with the offices by which they are defcribed. Scheffer mentions that the Laplanders adored chiefly three idols, namely, Thur, Stoerjunkare, and the fun, and diffusively lays down the rites to be observed in their facrifices. The two former idols are at this day unknown to the Laplanders of Finmark.

Joulo Gadze were well known to the Laplanders inhabiting Finmark. The Joulo-Gadze, if you believe the Laplanders, were certain evil fpirits, to whom formerly they. religiously facrificed on the eve of the Nativity of Chrift, old flyle. The Noaaide-Gadze. or the affociates of the *Noaaids*, or magician, were fo called from the information and aid which they were believed to give to the magician. Thefe, together with the Joulo Gadze, were very well known to the Laplanders, among whom those who were reputed for prudence and belief, affirmed with one voice that the Noaaide-Gadze, or affociates of the magician, were fpirits that ufually appeared under the form of children, and in the Lapland drefs, in dreams, and even in clear day, to the Laplanders. Thefe recommended their fervices and attention, pledging their faith that they would effect, if admitted into the family, that their mafters should become skilful and handy, and that they should be prosperous in hunting, in fishing, in curing the difeases in men and cattle; and that they should more easily obtain their admission, they added, that before they hired themfelves to the parents, that nothing was more equitable than that they fhould perform for the fons and grandfons the fame kind offices, as appertaining to them by hereditary right. If the magician, of his own free will and kindnefs, admitted thefe spirits, he obtained at the fame time with them also Torvo-Paike, or the caves and mountain abodes which the Noaaide Gadze had hitherto poffeffed as a tutelary retirement; if not, they obtained even by threats that they should afterwards be admitted. When at length admitted, either graciously or without confent, they taught the *Notaids* their

their whole manner of facrificing, the mysteries of the magic art, and the Juoige, 'that is, the art or manner of religiously finging magic hymns. These Noaaide-Gadze, who were, as just mentioned, atlistants and coadjutors of the Noaaid, or magician, and whom, for the dispatch of business, he could not do without, with regard to the Laplanders, were separated into two classes: the one forming Buorre-Gadze, that is, good fociety; the other, Borram-Gadze, that is, gluttonous, or bad company. Those who were of the Buorre-Gadze, or good fociety, dedicated their labours and offices to the Noaaid, or magician, in curing distempers, in expelling flies, if any were stung or injured by them, and to other laudable and good works of this nature.

Others were called *Perkel-Gadze*, or diabolical fociety, for the purpofe of affifting the *Noaaid* to injure others, and by the magic art deftroy both men and cattle, both as authors and as advifers. They called the fame *Borram-Gadze* a gluttonous and malignant fociety, becaufe they were believed to be folely intent in calamities of every kind, and in producing and effecting mifchiefs, like a confuming fire. *Vuokko* is alfo well known to many of the Laplanders, and defcribed as a bad demon, appearing in the form of a huge and foul bird, from which the *Noaaid*, or magician, is faid to receive those infamous and noxious flies, the caufe and means of fo many bad effects.

To thefe I fhall add fuch as the Laplanders have not, as it appears to me plainly, counted among the number of their gods, nor deigned worthy of the honour of religious worfhip and facrifices, yet influenced by fome fuperfittion in their behalf; fuch as *Stallo*, a prodigy equally known to the Laplanders, but feldom appearing; in fable veft, but elegant attire, holding in his hand a flick, and provoking to conteft any one he meets.

Concerning this prodigy I shall relate what follows, but ask pardon from the reader for a very ridiculous narration. They relate that the faid Simon Kices, whom we mentioned before, had killed at a time a Stallo, and fome time after that he had killed another. in attempting to revenge the death of his affociate that he had flain, having ufed this ftratagem : he made an aperture through the door of his house (the house and door I faw), through which he way-laid and fhot him when paffing, and he remembered that the Stallo was killed and privately buried by his father; and that the fpoils taken from the enemy were, namely, a flick, in which was a dagger, and a fabre, out of which he made knives for his fon Peter, and fon-in-law Nicholas Kices. The authority of this ftory refts on them, the fons of Simon Kices, as also feveral Laplanders from Porfanger. from whom I relate it, and leave it to be examined by the reader. But concerning Stallo, of whom mention is made to often among the Laplanders, what opinion to form on it; I confess myself at a loss to fay, and leave it to the judicious reader to determine. The Laplanders feign alfo a certain Zbiokku/b, or caufe of fudden illnefs; hence frequently among them, when any one is feized with a fudden diforder, they fay, Zhiokkufb fuu pazhji, that is, the Zhiokkush has ftruck him.

There are befides a kind of fpectres, in Norwegian Udboer, but in Lapland called *Epparis*, or *Shjort*. This kind of fpectre is believed to wander up and down where any infant who had not received a name had been flain. It is feigned to cry out until the infant has a name given him, then to vanish.

The Laplanders adopt an opinion, in common ufually with the Norwegians, concerning certain fubterraneous beings, commonly called *Goveiter*, fancying to themfelves, I know not how, certain inhabitants who live under ground. *Zhiakkalaggak* are accounted by many as fpectres, ufually appearing in the fhape of infant children; but, as a certain Lap ander has affured me (by name Henry Sarrefon, the grandfather of Andrew Porfanger, who, in 1758, fent from the fchool at Drontheim to the college, now rector of the church which is appropriated to the hofpital of the faid town, a pious and honeft

463°

honest man), there are living in deep springs, certain animals not very unlike to infants, if you look to their figure yet smooth, and without hair; he faid that their flesh was well relished; that they were to be caught but feldom, and this only by art; by a plate of butter put at the fide of the spring where they keep. By the scent of this, the *Zbiakkalazgak* allured, immediately come up, and, when rising, are shot by men who lie in wait. If such animals really exist, and that there was an opportunity of getting them, they would be worthy of a place in the king's muleum.

There was a certain Laplander dwelling in Porfanger, of the name of Andrew Efkildfon, among the Norwegians called Andrew Bredefkalde, that is Andrew Broadfront, commonly fo called, who died a little before my coming into this country. He, as the report fays, ufually prayed to Saint John for women in child-bearing.

# CHAP. XX.—Of the idolatrous Sacrifices of the Laplanders.

THE names of the Lapland idols, as well as the rites used in their worship, fo vary from the various fituations inhabited by Laplanders, that to give an exact description of them, would, in this chapter, be extremely difficult; meantime, what I have observed whils among them, or have learned from the observations of others who were skilled in these matters, I have determined to communicate to the reader.

Animate things chiefly, and among these principally rein-deer and sheep, feals feldom, were facrificed to the gods. Inanimate, as milk, rice-milk, cheese, and other things of this nature were also sometimes offered.

The rites used in facrifices were various and manifold. In the facrifices of living things, either the whole animal, or at least fome part was offered.

Sometimes they boiled the whole animal, and when boiled, devoured it, except the bones, which were left for the god of the place, whom, they little doubted, was able and willing to cover them with new fleft. It was their practice to erect certain long flicks, befmeared with the blood of the victim, in the place where the facrifices were made. Sticks of this kind were called in Lapland *Liet Morak*. Sometimes they ufed to facrifice the animal at a certain river, into which the blood of the victim was poured; certain flicks flained with the blood being folemnly erected in the place of facrifice.

If they happened to kill a bear, when the skin was stripped off, and some part of the meat was boiled, the liver was taken out, which, put on a stake and roasted at the fire, as a bost or kind of sacramental sacrifice, called in the Lapland Vuodno-basser. The Laplanders are said to offer certain sacrifices for young children, in this order; for an infant as yet in the womb, a sheep; for the same, when born, a dog, which was buried alive, and, after birth, any animal dressed in a linen hood.

The method of facrificing inanimate things was thus: they poured brandy and liquids of fuch fort on the ground to propitiate the *Lares*, who were believed to in*a* habit the hearth or threfhold, in that libation which they called *Seime-Staebmae*. To pour the beeflings of a cow the first time she brings forth young, on the floor of the cow-house, belonged also to the facred ceremonies. When going to dwell in a different place, they had a custom of pouring milk on the place from whence they were coming, in order to declare a grateful and devoted mind towards the deity of that place, on account of the benefits received during the whole time of their refidence in it.

The difeafes with which men as well as cattle were at different times affected, 'hunting and fifhing that was unfuccefsful, and fuch incidents, furnished the Laplanders with opportunity and even necessity of appealing their gods by facrifices. Victims were

chiefly

chiefly flain when they were fuccessful in fishing and hunting. This is apparent from the description of a very famous place of facrifice, Leunje-jauvre fuolo, given by me. In the places where they had flain their rein-deer, they usually left behind them some small parts of the beast they had taken, horns, and parts of the flesh which had covered the skull and feet, in token and signification of a mind devoted to the gods.

As to the places in which the Pagan Laplanders had formerly factificed, it appears, that they were various facred high places, *Paffe Varck*, in the bay of Varangar, in the parifh of Vafo, in the diffrict of Thana, in the bay of Laxefiord, in the parifh of Kiollefiord, in the bay of Porfanger, and many others, which they held in religious veneration.

Paffe Varek, or facred high places, which they formerly held in religious veneration in the bay of Varangar, are as follow :

1. Meiße-Vare Passe-Aldo, that is, facred rein-deer of the mountain of Meiße. That which is called facred is really fo, or is faid to be, or to have been very little fo. The female rein-deer in the Norwegian is called Simle. Hence whatever high places, called from Passe Aldo, or facred rein-deer, were formerly confecrated, had their name, no doubt, from the rein-deer, which were facrificed there. The mountain mentioned is faid to be fituated in the inner recess of Varangar bay; hither is a great concourse of Laplanders. The upper part is a level, the lower is covered with a wood of birchen trees. There is a report that facrifices were formerly made to the idol Storjunkare, in that place, and, in proof of the facrifices which they made there, a number of the bones of the rein-deer a few years hence were feen in that place.

2. Styren-Aldo, that is, rein-deer of the mountain Styre. In this place, the Laplanders formerly worshipped thunder.

3. Nicid Vare Paffe-Aldo, holy rein-deer of the virgin mountain. Here was a facrifice performed to the Joulo Gadze, or to the fociety of the Yules.

4. Kalbmen Baste, that is, the cold rock, or rock of cold.

5. A certain stone, called in the Lapland Zhievres-Ibmel, that is, god of the otter. And here the very name is a proof of the idolatry that was formerly exercised in that place.

6. Guuli-Ibmel, that is, god of fifnes. For good luck in fifning, it appears, that they had formerly facrificed at this frome.

7. Muorje Ibmel Paffe-Aldo, that is, facred rein-deer of the god of berries. Even the very name of the divinity given to this mountain fufficiently declares, that it was formerly facred and religioufly worfhipped.

8. Juur-Vuodna Poffe-Aldo, that is, facred rein-deer of the bay of Juuren.

9. Raige-Bafte-Aldo, that is, rein-deer of the perforated rock.

10. A certain mountain of immense height, named by the Laplanders Balda-Zbiok, is called the Great Flounder's Head.

*Passe-Varek*, or facred rocks, which the Laplanders have religiously adored on the fummit of the mountain Neiden, are as follow:

1. Niaekkem-Karg, that is, the mountain of creeping.

2. Rucude Zhiold, that is, iron fummit.

3. Ullo-Vaerre, that is, mountain of wool.

Laplanders call a stone Jerge, which others in their dialect call Ged'je.

5. Zhiuodzhio-Akkom, that is, my abiding grandame; meaning grandmother by the father or mother's fide, which in no finall number of places of Norway is fo called.

6. Zaagees-Bafle, that is, rock of foundation.

7. Gunli-

7. Guuli-basti-vaerre, that is, mountain of the rock of fishing.

Passer, or facred mountains which the Laplanders worshipped beyond Varangar, along the coast, are the following celebrated ones.

1. Raudo-Vaerre, that is, the mountain Raudo ; Raudo is a fresh water fish, reddish under the belly, called in the Lapland Raudo, but in the Norwegian Rör.

2. Baelje-Vaerre, that is, mountain of the ear. The meaning of this name, as far as I can conjecture, is, that the wretches who make their supplications to this idol, are perfuaded that he will graciously lend his ear to their supplications.

3. Ryto-Zbiok, that is, the top of the Pot Mountain. On this mountain is flewn a flone, refembling a man in his natural position and form, clothed in a hood. It feems too very probable that this name was given to the rock for this reason, that the Laplanders boiled there in pots the meat of the facrifices, which they are according to their usual manner of facrificing, leaving the bones for their gods.

4. Einar-Sieide, that is, oracle of Einar.

5. Sieide Vaek-Aldo, that is, rein-deer endowed with the faculty of an oracle, or of divining.

Palle Varek, or facred mountains near the river Thana.

1. Golle Vaerre, that is, mountain of gold. Here formerly, on account of the fignal fuccels in taking of wild rein-deer, frequent, and, confidering the condition of the nation, fumptuous and fat facrifices were usually offered.

2. Galdo-Oaaive, that is, head of the fpring of water; a mountain fo called.

Paffe Varek, or facred mountains in the district of Thana are the following:

1. Sieid, that is, the oracle.

2. Giems Bafte, that is, rock Giems.

3. Stang-Naes.

4. Jokkel Nearg, that is, promontory, or little tongue of land, Jokkel.

5. Kolds Niarg, that is, promontory Kolds.

6. Stoppel Niarg, that is, promontory Stoppel.

7. Horne bafte, that is, rock of horn.

Paffe Varek, or facred mountains, which the Laplanders have confecrated at Hobs-Eidet, the ifthmus of Hobsen, to the worship of idols, are as follow:

1. Vuoide-Ged'ge, that is, the ftone of unction; deriving its name from the blood or oil of the victim, with which, at facrifices, it was anointed.

2. Raves-Niarg, that is, promontory of fasting.

3. Klem-Niarg, that is, promontory Klem.

4. Sagga-Niarg.

5. Loidofh.

The facred mountains which were formerly religiously adored in the bay of Laxefiord are the following :

1. Vaddes-Bafte, that is, difficult mountain.

2. Gie-Vuoude-Aldo, that is, rein-deer of the wood of Gien.

3. Ailekes-Vaerre, mountain of holinefs.

4. Licule-Oaaive, head of vapour.

Paffe Varek, or facred mountains in Porfanger bay, are mentioned as the following:

1. Alek-Bafte; that is, fea-green rock.

2. Sölfar-Kapper, that is, hood of Solfar. This was the most celebrated of all those places devoted to facrifices and religious worship by the Laplanders; it was fituated in the fouthern part of the bay, half a mile distant from the sea. The place itself,

VOL. I.

.465

which

which I remember, from curiofity, to have vifited, confifted of two very high flones placed opposite each other, the one of which was covered over with mols. Near the Itones were laid certain finall spits or stakes, called Baffem-Morak, which the Laplanders . formerly made use of when, in honour of their falle god, who, they believed, prefided over the place, they would indulge their genius in feafts, and would throw to their idol, as above mentioned, the bones of the facrifice bare and alone. Around thefe stones various sticks, made from dried fir, which is faid to preferve itself against putrefaction as long as pollible, were fet up croffwife, like the letter X, with the following . characters, IIIXXXIII+++IIIXXX, engraved, three being drawn in a right line, and as many on the oblique line. Towards the fouth flood a long beam, of a fquare form, marked with the fame characters as the aforefaid flicks, with the lower end fixed in the ground, but with the upper inclining towards the fouth, where it was paffed through with an iron fpike formed like that iron one by which the poles of boats and other veffels of this fort are put together; whence the conjecture is not unlikely, that they worfhipped the idol Thor, as Scheffer makes mention, in this place, though no fuch idol as Thor, or Storjunkare is known at this day by the Laplanders of Finmark.

3. Dierge Niarg.

4. Sieide-Bafte, that is, the rock of the oracle.

5. Naad'd'e-Vaerre, that is, the mountain of labour or burthen.

6. Mikko-Vaerre, that is, the mountain of Michael.

7. Niarkutzh.

8. Gaife-Varatzh, that is, the little rock with a point.

9. Vuorje-Zhiok.

' 10. Leunje-Jauvre-Suolo, that is, island in the lake of Porfanger river. This island is fituated in a certain lake, called Leunje-jauvre, out of which a river, very famous for the produce and catching of falmon of Porfanger bay, flows. On the further fide of the faid river a great heap of rein-deers' horns is feen, of which most are corrupted and eat through, from the injury of the air, with damp and rottennefs, fome fallen into the lake, others converted by the Laplanders themselves into fpoons and fuch like utenfils. In this island the Laplanders had of old time, a temple, to fpeak fo, not without celebrity; who, when they formerly went out to hunt the rein-deer, on this lake in which is the island, while fome would compel on one fide the wild animal to fly to the lake, others, on the opposite fide, would lay hold of him fwimming, with their bows and arrows, by which means they now and then enjoyed no fmall booty. It was their cuftom to leave the horns in the island, left they should feem ungrateful towards the deity of the place, as a kind of facramental offering.

11. Vuolla-Niudne, that is, nofe of Vuolla.

• 12. Smeer-Vuodna-Noaiid, that is, the magician of the bay of butter.

13. Smeer-Vuodna-Niarg, that is, the promontory of the bay of butter.

14. Kokko-Giedde-Niarg, that is, the promontory of Kiltnand.

15. A certain rock not far from the fhore is feen, in which there is a fignre, or rather a certain white fpot, bearing likenefs to the fhape of a man, turning his feet upwards and his head to the ground. The Laplanders formerly, before the darknefs of their ignorance was difpelled, ufed to offer facrifices to this rock, or what is more true,

to this likeness of a man appearing in the rock; for on failing by the place, as a proof of their devotion to this idol, they gave a small piece of tobacco, if there was nothing else at hand,

16. Daume Salo-Sieide, that is oracle of the ifland of Thamfoe.

17. Snoiba-Niudne that is, nofe of Snoiba.

- 8

18. Suola

18. Suolo-Aldo, that is rein-deer island.

19. Sieide-Niarg, that is the promontory of the oracle.

, 20. A certain ftone called in Lapland Gameditzh: A certain Laplander from Porfanger Bay, himfelf being an eye witnefs, told me, that another Laplander of the fume place, whole name was Peter Siverson, as often as he went out to fish, had a custom of calling on the faid stone Gameditzh and to make offering in the name of this stone, and religiously to have offered it a piece of meat, taken from his provision cheft, in hope and expectation of a happy capture.

21. In the bay of Kaafiord, near the parish of Kielvig, is said to be a certain mountain, facred to the worship of idols.

22. So also in a certain island called *Mageroe* a certain facred mountain in the Lapland Serve, that is, community, is celebrated by fame.

23. In the gulf of Hvalefund in the parish of Hammerfest, is faid to have been a certain facred mountain called Akkiestab.

24. A certain place also confecrated to religious rites, is faid to have been in the parish of Alten.

That there have exifted formerly in Finmark, a full greater number of holy places, though not fufficiently known to me, I do not mean to deny; but those already mentioned, abundantly shew the foul idolatry of the country covered with the shades of ignorance.

The religious and fanctified places of the Laplanders, were diffinguished by a certain fingular and unufual form from the rest: for instance in the facrificial place called *Solfar-Kapper*, of which mention has been lately made; two stones sharpened to a point were feen set upright, and laid near to each other. In the same place, towards the sea, where it was usual to facrifice with small pieces of tobacco, the sigure of a man is to be seen with his face towards the sea.

On a certain promontory in the parifh of Kiollefiord, a ftone of unufual fize is feen, fo formed by nature, as to exhibit to thofe who fee it from a diftance, the reprefentation of a temple, adorned with a tower, whence it is named allo to this day a Lapland temple. That the Laplanders had formerly facrificed in this place, has not been as yet diligently examined into by me, nor why they fhould make this a place of facrifice do I fee any fit reason, especially when the inconvenient and inaccessible fituation of the place seems to oppose it; yet the very name of the place, namely a Lapland temple, feems to indicate that facrifices were formerly made there. But the poor ignorant inhabitants had taken into their head, superstitutionally that there was something divine in those places, which were diffinguished from others by a certain unufual form, and that they ought to be religiously worshipped.

But in what a high degree of estimation these mountains were held by the Laplanders, and how religiously worthipped, can be proved by a variety of proofs, some of which I shall adduce. They approached these facrificial places clothed in festive garments, and there rolled themselves down at the feet of their idols. They visited them yearly, and though they would not offer fresh facrifices every time, yet they would by no means touch the bones of the animals that were facrificed. They would not dwell in the *Passic-Varck*, or facred mountains, left they should difturb the divinity of the place, by the cry of infants or any other noise: it was thought impious to fleep when failing or riding by the *Passic-Vaerre* that is any facred mountain, left by this inattention they should feem little to regard their god, either to raife the voice, to kill an animal, though in the way, to utter the least noise, were things forbidden, left in any respect they should be disagreeable and troublesome to their falle god. Have they on a sky blue

302

garment,

garment, on passing, they take it off with veneration. Women passed by with averted eyes, and there faces covered. As often as the men were disposed to go to the *Passe-Vaerre* or facred mountain for the fake of worship, it was forbidden that they should approach in the garment the woman wore before, less the fanctity of the place should be violated, and it was further subjoined that they should not wear the shoes, which were made up together with the woman's.

And as the Laplanders, during times of ignorance worfhipped certain mountains as the facred habitations of their gods by a principal ceremony, fo did they perform the fame honour alfo to their rivers and lakes, which from the names, which are annexed to them, *Ailekes Jauvre*, that is facred lake; *Paffe-Jok*, that is facred river, is fufficiently clear.

The factifices were performed commonly in those places, which the *Noaaid* that is the magician or prieft affigned to them, yet fo that they might be offered elfewhere, if the occasion called for it. A certain Laplander from Porfanger bay, by name Melle Olfon, a man of character, and well deferving of belief, told me, that a neighbour of his in the fame place, very well known to him, had after hunting of feals, on his return, drank of a cold fpring, and was feifed with fo violent a diforder as to lie dangeroufly ill for fome weeks, but on his recovery, that he had factificed an ox in the place where he was feized with illnefs. The Laplander confumed himfelf the meat of the ox that was flain, and covering the bones with branches and boughs of wood, he left them as the cuftom with them is, carelefsly about, for the deity of the place.

In certain places it was formerly received as a cuftom, that the prieft who performed the facrifice, fhould come to the rite, clothed in a hood, inftead of a fillet, and a chaplet of leaves, fuch as was put on the animal that was facrificed. The fame was obliged to wear a white apron let down over his fhoulders, in the act of facrifice. This ornament, differed but little from those used by the ancient Romans, as well as the priefts of other nations: for it is well known that the priefts of the heathens had always come to the facrifices bound with fillets and chaplets, and that the victims, especially fuch as were facrificed to Saturn and Jupiter, were crowned in the fame manner.

Befides that foul and abominable idolatry to which the Laplanders were of old addicted, they wifhed to feem to worfhip alfo the true God of the Trinity, in whofe name they were baptized, whofe word they heard, whofe facraments they made use of, not unlike the Samaritans of old, who adored conjointly and together the God of Israel, and the feigned gods of the neighbouring nations.

But there is no doubt, that the Laplanders from the moft remote times back, had at least fome knowledge, though defective and mangled, of the true God in the Trinity. What earness and folicitous care Louis the Pious, had taken for propagating the christian religion through the norrh, is clearly and fully manifested from his not only baptizing Harald Klak, King of Denmark, together with the Queen in the temple of Moguntia, but from his fending also Ansgarius, a monk of Corbey of France, into Denmark, together with Ambertus the affociate of his holy labours, whence afterwards they went into Sweden, publicly to preach the Gospel in that kingdom, with permission granted by Biorno the king in 828. Ansgarius, on his return from Denmark and Sweden, that he should be nearer the northern countries, was appointed Biss of Hamburgh by the faid emperor Louis the Pious, with injunction that he should carefully see that the knowledge of the true God, was not only carefully propagated among the people of the north in general, but also among the Skrit Fins, that is the Laplanders. The patent bears date in the year 834.

463

5\_

In

In fucceeding times an opportunity was offered to the Laplanders of acquiring fome knowledge, however imperfect, of the Saviour of the World, by the miffion of Bifhop Halvard, in the year of Chrift 1051, into Sweden, to the Warmlanders and Skrit-Fins, for the purpose of turning them to the true faith, and afterwards into Norway. It appears from history, that Olaus Trigueson, that great founder of christianity in Norway, had taken care that his subjects, should be converted to christianity from Wigia, and from those to Helgeland in Norland. After him King Olaus Haraldson, commanded the gospel to be preached among those living in the inner recesses of the bays, who were Pagans, and as yet unconverted.

Jonas Ramus, an historian, not without celebrity, mentions, among other things, in the description of the Kings of Norway published by him, that King Hagen Hagensen, who came to the throne in 1217, had a temple built in the island Tromson near Finmark, and that a great number of strangers, who came from Biarmeland were baptized, and that habitations were assigned to this new set, in the bay of Malanger.

Frederic I., of glorious memory, as foon as he came to the throne, in a council of the kingdom, held at Odenfe in 1527, gave in charge to the bifhops then prefent, that each in his diocefe fhould take care that the word of God fhould be preached in clearnefs and purity. The fame excellent monarch renewed by a decree in 1529, a full indulgence to the gospel in his kingdom and realms, on the report of the celebrated historian Baron Holberg.

Arnas Berentlen of Bergen, in a certain book, named the Fruitful Abundance of Denmark and Norway, printed in the year 1656, mentions that the Laplanders were little acquainted with the true religion, yet in his time, that they were brought to a better knowledge of the true God, and were making daily proficiency in it.

There were fcarcely any facred places for worfhip or clergymen in Finmark, before the Norwegians, called Normans, coming there, fixed their abodes; what is more, nor even before the time, when the college was established most graciously for promoting the progress of the gospel, which was begun in 1714, was there any place of worfhip any where in Finmark, in the neighbourhood of the Laplanders, as known to me, unless at Alten, in western Finmark, where the Norwegians and Laplanders congregate in houses fufficiently near. But the Laplanders would make use of the houses of worfhip, which were in the fishing places, next to the dwellings of the Norwegian peafants, each in the parish in which they were allotted.

Now praife be to God, by the most benevolent establishment of the Kings of Denmark of blessed memory, and by the christian and enlightened disposition and care of the most liberal inflitution for promoting the gospel; and of the bishops of the diocese of Drontheim, they are provided with fuitable places of worship, in which, where they before bestowed their duties on male idols, whose alters were reeking with the blood of the victims they had flain, they can worship the Lord God of their fathers and ferve him alone.

CHAP. XXI.—Of the Magic Arts of the Laplanders, exercifed by means of Runic Symbols, , Flies: in the Cure of Diforders by means of the Juoigen, or a certain Magic Song, and in the Reflitution of Things taken by Theft.

IT is my intention in this Chapter, agreeably to its title, to fpeak of the magic arts of the Laplanders, by means of Runic fymbols; yet the reader kindly will pardon me

if.

if I premise, before I enter on it, the various fascinations that have formerly been practiled by others.

The Afiatic Odin is faid, first of all, to have brought the magic art into the northern regions, which made fo rapid a progress afterwards, that many of the nobility are faid to have reached a very great degree in this art. The annals of Norway tell us, that the magic or Finnic art was fo exercised at King Haldan's board, that the meats at table vanished from before the eyes of the guests while feasting.

Gunner, King of Norway, was to skilled in this art, that whatever attempts were making in Saxony to diffurb his dominions, he would not deign to prepare against them in Norway. Eric Vindhuus, King of Sweden, is faid to have been a true actor on this fcene, for to whatever quarter he turned his bonnet a profperous gale fprang up in that quarter: Sivald, King of Sweden, who artfully attempted the kingdom of King Haldan, is faid to have had feven fons well inftructed in this art; and the magic art is attributed to the fair fex of old time. A various affortment of infernal spectres is faid to have been fhewn to King Haldan by a poor little forry woman. ' A witch in Norway, by name Kraka, is faid to have prepared a broth for Roller, the little fon, by the virtue of which he would become very confiderable, celebrated, and wife; but the fon-in-law, Eric, who afterwards obtained the crown of Sweden, on tafting it was endowed with great wifdom and eloquence. By the faid witch, concealed under the shape of a cow, for the purpole of committing murder, King Frotho is faid to have been flain. The daughter of King Helgeland, in order to be inftructed in the magic art, is faid to have been fent to Motle, King of Finmark. To what extent belief is to be given to numerous reports of this kind, is left to the founder judgment of individuals.

It is known from ancient manufcripts that wizards of various defcriptions, efpecially forcereffes, had lived to an advanced age in Norway; and that it fhould be known if any perfon was guilty of the crime of witchcraft or not, that the fufpected perfon, according to the cuftom received at that time, was thrown into water. If the perfon did not fink, it was a fure and unerring proof that the culprit was guilty of this crime. Before put into the water he was ftripped, fhaved, and examined, left he fhould have any weight of iron about him that might occasion his finking.

Witches made various confessions, in themselves absurd and ridiculous, of the manner in which they acquired the magic art. Some afferted that they obtained it from a certain charmed preparation, brought to them by another witch, made from a piece of the greater flounder, a piece of bread spread with butter, from a draft of milk, a piece of cheese, a falt herring, and bread. One confessed that she had obtained the art of fascination from stroking down a cat; another, from putting three eggs into a cask, and filling it with water, faid she had got the same magic art; another added, on her part, that it was got from a certain old woman, who gave her a pipe with this qualification, that on filling it she would bring infection on man and beast of any kind whatever, and that she by this means made herself witness of the art. Many other absurd confessions were in like manner made on witchcraft.

Women, practifing these and other such like charms, made trial in various ways, as they themselves confessed, whether they were qualified as witches for the art, and were found capable; by giving as a proof, that a ball of thread when thrown into water would of itself continue to roll through it; that an animal by blowing and spitting on it, in the name of the devil, would burst. On their actions they further made daring and prodigiously wicked confessions; that under the figure of swans, crows, falcons, geese, ducks, seals, dolphins, whales, they had called up tempests, and had destroyed vessels at sea.

They

They further confessed, that while they fastened three knots on a linen towel in the name of the devil, and had fpit on them, &c. they called the name of him they doomed • to destruction. One confessed that she had raised a tempest, by means of wind she had that up in a fack ; and added, that the deftroyed a vefiel of Bergen, for which undertaking an immenfe wave came to her affiftance and funk the fhip. Another faid that fhe, with other forcereffes, had raifed a tempeft on fome failors in this manner : they went to the fea-fide in a human figure, and going aboard a fmall bark, in which were fome men, who had a black heifer with them, they trod down with their united force the vefiel ` on the way. Another told a flory, how, after the had brought, with another witch, deftruction on a fmall bark and its crew, they threw a piece of fpongy wood faftened to a fone into the fea, and openly darted on it. Another added, on her part, that fhe, blowing into a pipe in the name of the devil, not only overturned a boat, in which were two young men, but, accompanied by three other witches, had brought deftruction on a veffel; for which purpose the one assumed the figure of an eagle, the second of a swan, the third of a crow, and the herfelf of a dove, and all fitting in the bottom of a tub, were carried over the lea from Valoea to Domen, a rock to called, distant from Valoe the fpace of a few miles, where leaving their fhip, or rather the bottom of their tub, they fled aloft, and then untying the knots they exclaimed, Wind, in the name of the devil : when this was done they fled to the fea, and did not flop until they came up with the veficil they doomed to destruction; on which, in the above mentioned shape, they all perched, one on the helm, two on the hatches, and one in the hold. Another confessed that fhe had deftroyed a veffel that loofed anchor, and put into a creek, on ftrefs of weather; for that on its putting out a little to fea, fhe approached it in the fhape of a fea-dog and overfet it. Another related that fhe, by putting two egg-fhells into a cafk. filled with water, could take away the lives of men; fhe added, that a boat, in which were failors, perified on twirling round the fields of the faid egg.

As thefe forcereffes pretended by various methods to call up bad weather, and thereby deftroy men at fea, fo they fpread abroad alfo that by one fuperflitious fpell or another, inftilled into them in their commerce with Satan, and by fome fatal contrivance they could bring on men diforders, that they could maim them, nay more, deprive them of life; one time by a draft of butter-milk mingled with Herbs and earth, over which they repeated the Lord's Prayer; another by a draught of beer, in which was an active demon, with whom they were in underftanding: now by a charmed piece of cloth of linen, interwoven with a black piece of woollen, which they had concealed in a hole in the wall; at another time, by mixing the meat- of the perfon whofe deftruction they aimed at with a certain matter, not unlike fea-weed; and laftly, by fpitting three times on a knife, and anointing the victims with that fpittle. A witch confeffed that the devil, with whom fhe was leagued, was gone to Vardoe in the fhape of a bird, called Strand-Erle, promifing that he would take her to Bergen: that fhe fhould kill by her art a man, who lived at Sandvig, whom fhe hated.

Another woman was accufed of witchcraft, practifed on a poor girl, after this manner: the turned her fon into a cat, and made him roll himfelf before the girl, drawing a fledge of fand. The girl ftruck him feveral times when he got in, and killed him at laft with the inftrument in her hand. On her return fhe paffed by the houfe of the faid woman, when fhe came out and addreffed her in thefe words: You have killed my fon; may it be ill with you. Soon after the girl was diftracted and died.

Witches related various modes of tormenting cattle : one time they fat on the back of the peor animal, faying, Go, get away : giving him a little corn, they faid, Eat and be accurfed : another time they brought the poor animal what is called the falt of envy.

Another

Another foolifuly related that fhe had given a little wool to her familiar friend, mixed with corn, to take to a cow; and added, that the cow, on receiving this medicine, burft on the laying on of her hand, and that the wool after her death was found in a large opening in the flefhy part of the thigh, without once hurting the flefh. Another faid, that fhe had got milk from the cows of other people by applying a horn to their belly, and by milking them in another's name; the effect of this was that the cow first gave milk, then blood, and expired.

As forcereffes have feigned that they can injure man and beaft by their magic, fo alfo have they afferted that they can reffore not only man, by the putting on of their hand three times, by fumigating with a lighted fpunge the infide garment of a man, but alfo that they can reffore cattle. And for this purpole, on the Lord's Day, they bring into the church with them fome falt, when the herds do not fatten, and run over fome reproachful and very ridiculous lines, when the milk fails in the cattle, the argument of which is not worth reciting.

Witches have ascribed to themselves, in their traditions, a variety of other ridiculous facts. One has faid, 1. That the gave a fpongy piece of wood to a young man, faftened to a flone, with this injunction, that whenever a huge wave attacked him, caffing that into the fea, he fhould invoke her three times by name, and that the wave would bring him no harm. 2. That fhe had given to certain young men a drink made up of fea-water, of fmall beer, of whey, of river water, and of ginger, to prevent their dying at fea; that this was not to be drunk, but taken with a fpoon, if it was to effect the purpofe intended. 3. That fhe had given to a young man a linen thread, to another a woollen thread, to be fastened to the book, promising them good fortune in fishing. Another feigned that she had croffed the fea from Vafoe to Kiberg, carried on broomflicks, the other who accompanied her riding on a black fheep. Another faid that with other witches, by magic art, fhe had driven the fifnes from the fhore. At this inhuman work one exhibited herfelf in the form of a great fifh, called Storje; another, in her own form, was covered with a black plate on the breaft, a veil made out of a certain fky-coloured cloth, with a red mitre, adorned with golden taffels, and a white collar, and feated on the fea, and covered with fea-weed; fhe held one in her hand, called Tare-leg, which approached to the likeness of a horse-whip, by which she drove away the fish. Another faid that she, in the likeness of a whale, did the fame. Another witch lyingly related that she, walking on the fea, could collect the liver of fifh in a bucket, which fhe held in her hand. Another faid that fhe could transform herfelf into a cat, for which purpofe an evil genius would procure for her the blood of that animal, with which the would befmear herfelf, and her fkin for a covering. Of another it was related, that the had granted a fhelter to a cat at her door, in a tub, who brought her whatever fhe wanted from any place the was fent to. Another was accufed of having a green cat, called Smor-Kat, who fetched her from the pantry of others whatever fhe was in want of.

 having gone to this degree of folly, they have feigned that the evil genius has one time played upon a lute; another time on an inftrument called in Norway, Langfpil; then on the flute; then on a tabor; and on an inftrument commonly called Luur, which is an inftrument of nine inches in length, covered with the thin bark of the linden-tree, which the peafants, on feeding their flocks in fummer, are accuftomed to play on, as well for their own recreation, as to keep away from their herds the bears and other wild beafts. Nor indeed have they forupled to affert that Satan himfelf had danced with them, and played fometimes at cards.

A certain one told that when the and other witches were affembled on the eve of the feftival of Chrift, the evil spirit had danced with them (what the dance was, Polish or English, I know not), when one of the witches lost her shoe, and the master of the ceremonies, by good fortune, put another in its place. Another faid that the, together with other witches, was in hell (a thing horrid and ridiculous), in order to render the scene familiar to them, where an immense boiling lake was to be seen, in which were many men; the added besides, that the devil had an iron pipe, from which he breathed out fire, and that he had drawn out a piece of bacon, put into the fame lake, which was dressed in an instant; the infinuated that the faid lake was in a valley. Of her accompanying friends the related, that one put on the likeness of a cormorant (commonly called Krykke); another of a marine bird, called Havelde; another of a dove; another of a dark bird, called Skarv; others of jackdaws; and that the herfelf put on the form of a crow. Another faid, that being at a certain place with another witch, called Hildere, they drank from two garters, from the one of water and honey, from the other fitrong beer.

As those witches related, it feems they could be in an instant of time, from their intimate commerce with the devil, day or night one hundred miles distant from the place they were in by his guidance. As a certain one faid, that a certain perfon, living at Bergen, came to her in the shape of a dog, and that she took him to the Bald-Vold, which is in Vardoe, in the eastern Finmark, in an instant of time.

As they related, Satan appeared to them under a variety of unufual and most horrible appearances: one time like a black man, without a head; at another like a tall man, clothed in black, and a horned forehead; now as a rough and horned man, and afterterwards as a black man, whole knees were horned, his hands and feet defended with nails, and his hair and beard black : another time he took the shape of a man with large and burning eyes, his hands black and covered with hair, and with a shape of fire coming from his mouth; then in the likeness of a cat, handling them from their feet to their mouth, and counting their teeth; and lastly, in the shape of a dog, a little bird, and a crow.

On their relation, the devil, when they are dedicating themfelves to his fervice, imprefies on them a certain fign, as on his flaves: he is faid to have laid hold of the arm of one in fuch a manner that blood would flow from it; to have bitten the left arm of another; to have marked the left thigh with his nails to a third, and to have torn the left knee of a fourth with his talons.

That they should be more ready and easy to enter into league and amity with him, he assigns various innocent and agreeable names, as they say; such as Christian, Christopher, Jacob, Zacharias, Peter, Samuel, Mark, Angel of Light, Dominic, Abraham, Isac, John, Martin, Olaus, Giermund, Asmodus, Frusius, Peace, and Saclumbus.

It is true that all these and more the witches had confessed on trial, and to this confession they were properly brought at the stake; but their witchcraft for the greatest part confisted, in my opinion, in fancy, in imaginings, and in dreams. It is even pro-

VOL. I.

3 P

bable

bable that their confession was extorted from them, partly by violence and fear ; for it appears from the ancient law-books, or memoirs of Finmark, among which these matters are related by the law-clerks, that fome have been put to the torture before they would corfefs: but that the magic art was formerly exercised I am not disposed to deny. when the devil is fo powerful among unbelievers; and who would deny what the facred page teftifies by precept and example? all hitherto related belongs to the witchcraft of the Norwegians. I shall now enter and touch on certain rites of the Laplanders themfelves, which they preferve in their practice of the magic art.

As to what relates to their tabors or drums, Runic words, a certain writer has impofed that name upon them, calling to mind that they were flruck with a hammer. Runic drums of this fort, as well as I can recollect, refemble a kind of large box. of an oval form, yet differing fomething in that respect from the shape of common boxes: 1. that underneath they are open, different from those which in the lower part of them. are clofed and folid; befides, they have within a various affortment of thongs, which hang down, affixed at one of their extremities to the upper part of the drum, and laden with brazen rings and other fuch like baubles, given the owners by their friends, for the fake of greater ornament, and perhaps that by the found and jingle of the rings the greater noife fhould be excited. 2. That as the common boxes are made to open and thut, and are covered with lids that move on hinges, Runic drums are found covered with a very extended fkin, after the manner of common drums. On the outfide of the parchment are painted various characters, on the bark of the alder-tree, of which fome are to fignify the deity; fome *Radien*, or chief god, Jupiter, of the Pagan Laplanders; fome the angels; fome evil fpirits; fome *Noaaide-Gadze*, or the affociates of the magician; fome the fun; fome Phofphorus, and the evening flar; fome temples; fome the habitations of the Norwegian people; fome Paffe-Varek, or facred mountains, where facrifices were offered; fome the habitations of the Laplanders themfelves; fome fmall fheds, propped on pillars, which are usually erected at a diftance from cottages in the woods and mountains, adapted for putting up their flores; fome the folds, within which the rein-deer in fummer are brought to the milk-pail; fome birds; fome fifnes; and others to reprefent bears and foxes, yet with fome difference. Some of these characters are of happy omen, others unlucky and inaufpicious: to the one the evil fpirit and wolf are usually applied; to the other god the angel, Noaaide Gadze, the bear, fox, &c.

The Laplanders, preparing for a longer journey, for hunting, and other matters of greater account, before they enter on it, ufually confulted their Runic drums, in the following manner: A large ring was put on the fkin, by which the upper part of the drum was covered, defined for this very use: the drum was then firuck with a finall hammer, made from rein-deer's horn, called in the Lapland *Ballem*, by which blow the ring was moved freely, but fortuitoufly, to different characters drawn on the furface of the fkin, lucky or unlucky; whence an omen of the event of the undertaking was decided on. If the ring, by the blow of the wizard, followed the course of the fun, it augured the favourable event of what was taken in hand; but if it went against the course of the fun, a doubt then arofe of the profperous event of it. Whether a fick man should die, or recover, they even imagined they could difcover by Runic drums: the tree from -which they were made fhould be at a diffance from a place never vifited by the rays of the fun, and removed from all other trees as far as possible. Runic drums were not thought fufficiently fit for their uses, unless got by inheritance. The wizard kept his -Runic drum, as a fecret not to be revealed, covered and rolled up in fillets or bandages, left it should be exposed to the eyes of every one: the women were not permitted to touch them. Scheffer has given of these drums a tedious description.

Through

8 .,

Through Norland, and among the Laplanders, who inhabit the Sneaafen mountains, the Overhaldens, the Meragrians, the Tydalens, and other places in the government of Drontheim Runic drums in great numbers have been found. I have given a kind of one, which a certain Laplander of the mountain of Meragrian, in the parish of Stordal, possed of the mountain of Meragrian, in the parish of Stordal, possed of the mountain of Meragrian, in the parish of Stordal, possed of the mountain of Meragrian, in the tract of country I first went into on my mission, Runic drums, as usually called, were feldom used, as far as I know, as they substituted in their place the covers of boxes and bowl dishes, laid over with various colours.

Yet traces of them in that country have been found; with a Laplander of Finmark one was difcovered of the following kind: it was made from fir-tree, like a large hollow crater or bowl; the bottom was bored through with two oval apertures, and at each extremity, and a fox's claws were fixed, the upper part of it being covered, like a drum, with a fkin, which was diffinguifhed with paint from the boiled bark of elm, the colour of which is a light red, by four lines, into five different compartments, in each of which, between the lines, were feen figures exprefive each of their own peculiar omen.

#### In the First Compartment,

Was the figure of a man, called *llmaris*, who was thought to excite bad weather.
 The image of a man called *Diermes*, which name fignifies thunder; he, invoked by prayer, by divine will, as the Laplanders explained it, could produce fair weather and a ferene fky.

A kind of animal called *Godde*, which fignifies wild rein-deer. When the Runic was firuck on, and the ring did not go to the image of this animal, it was a fign, that he who confulted the inftrument on his profperous fuccefs in hunting the rein-deer had loft his time.

#### On the Second Compartment ;

1. THE circle through which the crofs line was drawn, whofe name is *Beive*, which fignifies the fun: this was thought to produce fine weather.

2. The image of a man, *Ibmel Barne*, that is, Son of God; this was thought to free perfons from fin.

3. The image *Ibmel Atzbie*, that is, God the Father; this was believed to punish evil and to procure remission of fins; Christian death and falvation of foul.

4. The image of the facred place of worfhip, which they called a cathedral temple, adding, that they there implored the good and falvation of the foul.

5. The image of a man, reprefenting the Holy Spirit, to which the name of angel was put: he was believed to free from fin, to renovate man, that he fhould turn out a new creature; thus, by these three figures were represented the three perfons of the Divinity. By each image, or picture, representing the human form, a flick, *Junkar-Sobbe*, that is, the flick of a noble youth, was seen painted; the reason of this was, as the rulers of the earth hold in their hand a flick, so the fame was a fuitable emblem for these.

#### On the Third Compartment,

An image of a female was feen, reprefenting the fifter of Mary; whom, for that opinion of her was always confulted for aid and fuccour by child-bearing women.

2. The image of a woman, *Maria Ibmel Aedne*, that is, Mary the mother of God; fhe was principally thought to be fubfervient to child-bearing women, and the remiffion of fins.

3. Three images, Joulo-Bcive-Herak, that is, the lords of the feftival of the Nativity of Chrift; first, Vuostes Joulo-Beive Herra, that is, lord of the first feast; fecondly; Nubbe Juolo-Bcive Herra; that is, lord of the fecond feast; and thirdly Gonal Mad

3 P 2

Jouls-

Joulg-Brive Herra, that is, lord of the third feaft. It was a belief, that he who profaned these days was punished by the Deity; but if, these days being duly celebrated, any one should ask any thing from the Deity, and, during their celebration should put Limfelf before the Deity, that, moved by this supplication, he would hear and assist him.

#### On the Fourth Compartment,

1. WAS feen the circle Mano, that is, the moon; from it, it was usual to implore fine weather and ferene nights.

2. The images of two men, called *Munne Olmuk*, that is, as to the letter of the expression, men travelling; but, as to the fense or meaning, men going to church.

3. The image of a temple, to reprefent that which the priest frequents. To it he is represented as confessing that he and others are vowing and offering tapers, money, and other things, that aid and fuccour may be given to him on one misfortune and another; and that he dedicates those things to the pastor of the faid place, which is expresented by this painted building.

4. The image of a man standing near the temple, to signify, as it was expressed, a man going to the place of worship.

### On the Fifth Compartment,

1. THE image of a woman, to denote, as it explains itfelf, the wife of a bound demon. The name is not known.

2. The image of a man a little below the one placed before it, to fignify by interpretation the devil killing men, and is called Difeafe.

3. The image of another man, which is faid to be the devil freely ranging about in hell and the upper air. A foolifh opinion is cherifhed that this devil has escaped from the one that is bound fast, but the name of him is not known.

• 4. The figure 11 on the fkin of the Runic has been interpreted, *Helvet-dola*, that is, hell fire, in which fouls are thought to be burnt.

5. This figure  $\bigcirc$  Helvet Tarve-Geune, is faid to fignify the pitchy cauldron of hell, in which it is thought fouls are boiled.

6. This figure in to fignify *Helvet-Haude*, that is, the fepulchre of hell, into which all believing in Satan are faid to be thrown.

7. The figure of a man, from whofe neck a line was drawn to the column, to fignify a bound devil, of whom mention was made above, to fignify that there was an opinion, that from the creation of the world he was held fast in chains by the Deity.

For the purpofe of this Runic drum the owner was provided with two Runic hammers, made from the horns of the rein-deer, called *Zhioaarve-Vetzhjerak*, horn hammers, with the one of which he is faid to have ftruck the drum. Befides he had a fmall cover made of brafs, to the upper part of which was fixed a brazen ring; with this when going to exercife his art, he covered the fkin of the drum, and proceeded thus: After raifing up the Runic inftrument, he vibrated it on this fide and that, and, holding it in one hand, he ftruck with a hammer he held in the other the fkin it was covered with. He then obferved if this cover of brafs, when the fkin was ftruck with the hammer, fhould turn against the courfe of the fun, that fortune would be unfavourable to him in whole behalf the Runic cymbal was ftruck; and if, in its defcent, it fhould not ftop until it had touched one of the figures which were marked below the third line in the third compartment, that the Deity exceflively angry with him for whom it was ftruck, declared by this fign, that he was a great finner, and that the Deity fhould be moft humbly invoked, if he wifhed the cover fhould recede; but fhould it follow follow the course of the fun, it was a fign that he in whose behalf the drum was struck, enjoyed good fortune.

But he faid that he when going to use this drum marked himself and it with the fign of the cross, as an earness of good fuccess, subjoining the Lord's prayer, and these words: Ibmel Atzbje Barne ja Engel vækjet don, which fignify, God the Father, Son, and Holy Ghost, affilt me, (I never perceived that the Laplanders called the Holy Ghost, angel, but in all countries known to me they call it Passe Vuoign). To these prayers he added more words, and on striking with a hammer the skin of the drum, he fet in motion the brass cover on this fide and that. In the midst of the work, he broke out into these words; Thou, O God, who hast created the heaven and the earth, the fun, the moon, the stars, and all men, the birds, and fishes of the fea, I am a man liable to error, old, and unworthy; it is better that I should die than that you should deny your help to him in whose behalf we intreat you; where it is to be observed that the Laplanders, speaking in the Daniss language; use the first person plural, we, for the first person fingular, I.

Another Laplander of Finmark gave this explication of his Runic drum. The talons of all animals which that country produces, were fufpended from it on every fide; and on the fkin covering the upper part of it, nine lines were painted from elm bark, each having its own omen. He alfo added, when going to exhibit, that he placed a copper bird furrounded with little bits of brafs on the fkin of it, and ftruck it with a horn hammer, covered with beaver's fkin. By this impulfe, the bird turned itfelf to the lucky or unlucky figures. He faid, if this copper bird, when the fkin of the Runic inftrument was ftruck with the hammer, fell from it to the earth, that it was a fign that the fame perfon would foon die. He further added, that when two wizards, called *Noaads*, wifhed to know, which excelled the other in the magic, that they painted two rein-deer ftriking each other with their horns, on a Runic drum. The fignification was, that he whofe rein-deer had the victory was the better wizard.

There were among the magicians or *Noaads*, who openly pretended that they were both able and willing to do injury to men and alfo to cattle. Thefe, as we fhall fuppofe, were dreaded more than dog or ferpent. When fuch a perfon was going to practife his art, he ate wolves' fleih, or fox's, before he began, from a perfuasion that he drew no fmall degree of ftrength and power from it.

Others, on the other hand, confeffed, that they could cure various difeafes, give their fifting and hunting parties fignal fuccefs, and, of their own free will, confer the greatest possible benefits on those that stood in need of them, whence it is no wonder, that they were held in high estimation by the Laplanders, and celebrated by great praifes.

The magician, whenever called to the affiftance of a fick perfon, conducted himfelf in the following manner, as the Laplanders relate: He thus fpoke to the Noaaid-Lodde, or his magic bird, Haette dal Kotzbio duu matkai, that is, neceffity compels you to undertake a journey; on which words he folemnly fent the faid bird to the Noaaid-Gadze, that is, the partnership of the magician, or certain fpirits addicted and bound to the attendance of the magician, when come to him. 'Two colleges, the one visible the other invisible, were inflituted for the Noaaid-Gadze, or fociety of the magician affembled by the ministry of the faid bird. The council which was called invisible, consisted of the magician and two women, adorned with a linen hood and all the rest of a religious drefs, except the girdle. These women were called Shjarak. To these members were added others; a man without a hood and girdle, and a girl not as yet adult. The man

477

in.

in his office was called *Marro-Oaave*. The magician had collected all these members in that place where they tried the cure of the fick man. At the invisible affembly (fo called, because visible to the magician alone,) *Aarja* presided, the *Noaaid-Gadze*, the companions of the magician as well as the two women, which the *Aarja* added to this invisible college fitting together with him. Women chosen into this invisible college were called *Rudok*.

Each college, visible and invisible, duly called and provided, the magician prepared himfelf for his journey, that will be defcribed more at large by us, who, that he might act agreeably to the rules of his art, after uncovering his head, and loofing his girdle and latchets, covered his face with his hands, and twirled round his whole frame into a variety of circles, with wondrous and strange gestures, adding these words, Valmashfet Hacrye ! Satzbja let Vaanas ! Let the rein-deer be got ready, and prepare the boat, he faid, and fnatching up an axe, he dragged the burning pieces of fire with his bare hands from the grate, afferting with confidence, that he had nothing to fear in this ftate from raging flame. Then, taking no fmall draught of brandy, he ftruck his knees, not flightly, with the faid axe, and, raifing it up with both his hands, he brandifhed it three times around each of the women Shjarak. During this time no one was permitted to touch him, not even a fly, which they drove off with the greatest care. When he had gone through these ridiculous, and almost furious, gestures and ceremonies, he ftretched himfelf, like a dead man, on the ground, under which defertion of mind or trance, as it feemed, made up of body and mind, he lay; that while his body lay in the cot, to be viewed by all, his mind, if you believe the Laplanders, through fome fubterranean paffage, when all fenfe for the time was fut up, fhould view the *Palle-Varek*, or facred mountains, with their inhabiting gods, and hear the fongs, called in the Lapland Luodiit, which were ufually fung in the invifible college in this trance. During this time the aforementioned women, Shjarak, were feated in the tent, adorned with all their drefs, difcourfing in a low voice (a difcourfe of this kind was called in Lapland Monatachme), as afking each other what part of the world now held our magician; one part or other of the facred mountain being conftantly mentioned by them. If it happens that the women in their conversation should have fallen on the name of the mountain in which the magician, when the ecflacy is over, has afferted he has been taken. on the bare mention of it he feemed in the trance to them, to move his hand or foot. Mean time continuing their difcourfe, they go on to alk, whether in that place, in which he has been taken up, he either fees or hears? The magician, when at length he returns to himself, utters, in a low voice, the words which he boasts he heard uttered in the facred college; words fuch as thefe the Laplanders call Zadbme. The women, fitting -together, finding out that the magician is returned to himfelf, began, with a clear and loud voice, to fing. Thefe and other fuch diabolical rites and geftures being completed, the magician, returned to himfelf, fignified, by clear and open expressions, that a facrifice is to be made, an animal to be flain, at the fame time naming the place where it was to be done, and interposing his faith that the fick man would recover within a certain and limited fpace of time; which fometimes did happen with exactnefs and order, at another time not. For the whole day before the magician entered on this business, he refrained altogether from meat and drink.

But it appears among all by whom the manners of this nation have been infpected and examined, that the faid women *Shjarak*, had ever been prefent with the magician, when exercifing his art in the college called vifible as witneffes of the atchievement : it appears also that the magician had used in this act ceremonies and gestures, such as loofen-

ing

478

ing of his girdle and latchets: his firking his knee with the axe; his taking burning logs from the fire, &c.; and laftly his profirating himfelf on the ground like to a dead man. It is also beyond doubt, that the faid women during the act had muttered to one another, and that the magician in his trance had began to move hand and foot a little to their discourse, and foon after the office of his sense returning, that he had uttered in a subdued tone of voice the words Vuolet-Zaabme, and that when at length coming to himself, he had advised and commanded a victim for the reftoration of the fick man. All this is so correct and true as to admit of no doubt; but the remaining part I submit to the understandings and belief of the judicious reader.

**Paffe Varek** or facred mountains will feem wonderful to no one when mentioned on this occasion. That there were such in this country, honored with divine worship, besides many other places of facrifice is plain from the idolatrous worthip of the Laplanders, and from the traces to be met with at this day. I myfelf have been an eye witnefs of them. That the Pagan Laplanders, and especially their ministers, men inspired, should have in their minds these mountains and their inhabiting gods, is a matter easy to be believed. And it may be eafily also inferred that the magician engaged in the cure of the fick, fhould have his mind fixed on thefe facred heights, by a certain manner of reafon, fuiting the thing itself. Moreover when the objects that occupy our thoughts when we are awake, lay hold of them when afleep, it is no wonder, that the magician in this act, which was all done in a deep and profound fleep, procured by the brandy he had drunk, placed beyond the power of all external objects, fhould fee his favorite hills, their gods, and other objects before his fenfes, and hear them calling for victims for the reftoration of the fick. And as all this is the business of magic, and the invention of the devil, it follows, that the wicked fpirit is the contriver and advifer of the councils, and that he has the greater fhare in directing it.

But this has not been the only practice of medicine among them; that others were practifed will be manifelt from the following account. A certain Laplander from Porfanger bay, by name Mellet Olfen, an honeft man, free from guile, told me a ftory of two other of his countrymen, that when going to practife medicine, made use of the following method. On the eve of Christmas, they flew a young rein-decr, and boiled the meat, certain finall pieces of which together with a little butter and cheefe, and a fewcakes they put in a fmall fkiff fabricated for that ufe. Having prepared, in this manner a facrifice, they piled up a great heap of wood, on which they placed the faid fkiff, just mentioned, with the facrifice itself, in order to remain there during the festival. When the fealt was over the skiff was looked for on the pile, but no where found. while Mellet feriously affirmed, that no body knew what had happened or where it was put; yet there is no doubt but the facrifices. placed in the fkiff, were offered to Joula-Gadze, or to the company of Yules. The fame Mellet Olfen related to me a flory of another of his countrymen, an inhabitant of the fame bay, that when about to take fick perfons under his care he was accustomed to attempt the business in this way. Brought in his boat gradually and flowly near the fhore, where there was the most convenient landing, he put in, and getting on the main land, he brought a flone of no moderate fize to the boat, and poke to it, after turning it round and round, often in words which Mellet apologized to me for fuffering to excape his memory. On his return home he brought the faid frome with him, and placed it under his pillow, and often addrefied it, drawn from under his head, in the fame form of words.

The Gan fly is befides numbered among their magic inftruments most remarkable, wherever it is known, as an inftrument of injuring. The Laplanders contend that they were flies, but you would fay that they were evil spirits, under the name of flies.

They

They add that the fons receive them from their wizard parents, and that the evil fpirit, on the failure of thefe furnifhes new ones, under the appearance of a horrid and deformed bird.) They mention too, that they are kept in a certain box commonly called Gan- $F/\lambda e$ , to be forth-coming, equally to injure man and beaft, at a feafonable moment, and that the manner of exerciling this execrable art, confifts chiefly in this, that when the wizard orders his flies to fly out from his box, an injury is done to this or that enemy, by whom he contends an injury has been done at one time or other to him, yet with this due caution, that like be done for like, and that the revenge does not extend a nail's breadth beyond the injury received. The flies, on receiving the order, inftantly fly out, and difcharging their orders, return again each into his own box.

Should a fwelling appear, not unlike the figure of a flounder, (called in the Norwegian *Flynder*) between the flefh and fkin as fomething alive, moving this way and that, it is a fign of the hurt received from the contact of the flies. Such a fymptom was formerly not unufual among the Laplanders. Befides, did the belly fwell, did blood flow from the mouth and nofe, fudden death fucceeding, no doubt there remained but that the man, labouring under fuch fymptoms, was feized by poifoned, flies. He who was fo infected, and was ignorant of the magic art, fo as not to be able to recall his former health, implored affiftance from another, who was thought able to repel the malady by the fame means it was brought on. There was a magician, who was flruck by the fly of another, is faid to have cured himfelf. The degree of belief attached to thefe flories, is great with the Laplanders, from whofe mouth I relate what I have heard from them.

A certain writer mentions that the Laplanders take vengeance on their enemies by fmall fhort leaden arrows, which, infected with poifon, they fhoot very far bringing various and dangerous maladies on them by this means, which turn in the arms and legs, into cancers and other fuch ills.

The Juoigen fignifies fong, which fome of the Laplanders ufually fing by intervals, but fo confufed and broken that it bears more likenefs to a howling than to an articulate voice. There are Laplanders, who innocently and folely for amufement fing their Juoigen, thefe are named Maargos; but the Juoigen of others is altogether fuperfittious, thinking they can keep off the wolves from molefting the cattle, by fuch a fong, and that they can drive them away altogether, which can be gathered from the following verfe, they are ufed now and then to fing. Kumpi ! don ednak vahag lek dakkam, &c. Wolf begone, author of many ills, here you fhall no longer ftay: hence begone to the extreme parts of the world, or mean time you fhall be transfixed with arrows, or you fhall perifh by fome other means. Some magicians fing as well in the exercise of their art as out of it; others never. Thefe are called Judakas and Juraak in common.

The magician when called on to recover things ftolen from their owners, is faid to proceed in this manner. He poured brandy into a bowl; and infpected the liquor, fhewing the face of the perfon who looked into it, calling by name one or another whom he fulpected of the theft. And as the liquor returned the countenance as a mirror, the very cunning juggler pretended that he faw the image of the thief in the liquor, and openly charged him with the theft, adding threats that he himfelf, unlefs he returned the property ftolen, would knock out his eye, or main fome member of his body. On which the thief, dreading the effects, left he fhould be deprived of an eye, or mutilated in any of his limbs, reftored what he had ftolen without delay to his mafter. - The magician intent on the liquid, ufually repeated fome folemn hymn.

Thofe

Those of the Laplanders, who were detected in these nefarious practices, were not admitted to the church, and the participation of facraments, without previous confession and public absolution, while Von Westen, the vicar, was living: a man who merited the greatest praise from the church, but who has immortalized himself, from his instruction and conversion of the Laplanders.

## CHAP. XXII.—On the various Superstitions of the Laplanders.

THAT the Laplanders were formerly addicted to a variety of fuperflitions is fufficiently well known. With fome Thurfday was kept holy; at least it was thought impious to handle wool on that day. Almost all held Saturday, fome Friday as holidays, calling this latter *Fasto-Reive*, that is the day of fasting above the rest.

A maritime Laplander of the name of Peter Peterson, dwelling in one of the bays of weft Finmark, and parify of Kielvig, commonly called Smorford, told me that when he once went out to hunt hares on a Saturday, and was from fatigue feated on the ground, that a spectre with a human visage and dark garment, appeared to him, asking him what he did there, and on his answering that he came to hunt hares, which he intended to give to his prieft, the fpectre replied, what do you think that hares taken on the Saturday, which should be observed with the greatest veneration, can be acceptable to your prieft? And then fubjoined in caution, that he fould carefully guard againft violating Saturday, or any other holy day for the future, by any profane exercife. He added that from this profanation of the ancient feftivals, that the wild beafts, birds, and fifthes, abhorring and detefting the impiety of irreligious men, quitting their haunts, had fled away and haftened into other countries. That the fame fpectre, which hitherto prefented itfelf in ragged garments, had foon after appeared to him in a more fumptuous habit, addreffing him in words of this kind : you will facrifice a cow to me, when this is done, the fea, the air, and earth will bring forth again fifnes, fowl, and beafts. When this conversation was ended, the Laplander, you will suppose in consternation and diforder, returned home, fat a little, but foon drew his knife in a rage, and in the midft of these agitations of mind and body fell like to a dying man to the ground. His fervants faithfully attended on him under this loss of his understanding and fenfes, ftriving now and then to awaken him, by flight blows, but in vain. Meantime the apparition which appeared to him in hunting, prefented itfelf to him in his vision, using thefe words: you will never recover from this difeafe, unlefs you facredly promife, when you get well, that you will, with due right facrifice a cow to me. The unhappy man made this promise, and immediately awoke from his trance, but so weak that he could not walk; and as he fancied even still to fee the spectre walking up and down before him, he cried out with a loud voice to those prefent to help him, and drive off the spectre left he fhould rush in upon him. Reftored at last to himself, he fincerely laid open all he faw and heard, gravely and feverely injoining, that none of his people fhould attempt to profane the Saturday, or any other day that was facred and feftive. He ended here, and inftantly recited the Lord's Prayer, and part of the catechifm. On the next day, this faid Laplander was vifited by a great many who had accidentally heard thefe matters, to whom he gave a fincere explanation of all that happened to him, and attempted to perfuade them to bring back and reftore Saturday, and all the other feftivals of old, which through time were brought into difufe, and fhould for that purpole facrifice lambs in order that the former plenty with which the country abounded fhould be reflored. Some obeyed his monitions, while others took the whole vision for a mere illufion and juggle of the malign fpirit.

VOL. I.

3 &

- For

For my part, what to think of this vision, whether it may be true or falle, I leave to perfons of reflection to determine. This at least I can fuggest, that the Laplander to whom it happened was a simple and honest man, free from fraud of any kind. Befides, when it is remembered that the infernal spirit can change himself into a thoufand forms, it was easy for him, who did not foruple to tempt the fon of God, in whom were hidden such treasures of wildom, thus to attempt and circumvent with his wiles, a poor simple man, incredibly weak and helpless in himself, that he might lead him with others out of the true way to his destruction.

It was a cuftom with them folemnly to keep the Nativity of Chrift, and the facred days of the holy Virgin. A Laplander of the coast from a bay in the parish of Alten, called Lerrets-Fiorden, of the name of Andrew Peterson related a certain object had prefented itfelf to him, when once he was bringing a load of hay, from the fhed called Loaawe, on which we treated more at large in another place, as fodder for the cattle, on which according to the old ftyle the Chriftmas was to be celebrated. The ftory is thus. When overcome with fatigue, the Laplander had fat down on his way, he heard a hifsing noife three times repeated, on which in difmay he exclaimed, O God come to my affiltance I pray you! He role inftantly on this, and laying afide, or diffembling his fears, he haftened home, but on his way addreffed by a clear fhrill voice; ftop friend, I wifh to fpeak a few words with you, on which he ftopped, and turning about he perceived a figure opposite to him of human shape, in a splendid dress severely reproving him, becaufe on that day, on which the feftival of Chrift had fallen, he was not ashamed to undertake fuch a business, feriously affirming himself to be the messenger of God, fent from heaven for this purpose, to instruct him and others, that the Nativity of Christ, and other holydays old stile, were to be kept holy, and that the innovation of violating this, as well as other feftivals was rafhly introduced, and that fuch an inflitution was merely human, and therefore of no authority and obligation: that Thursday from twelve o'clock to evening, and also Saturday were to be religiously obferved, and that the reafon of the diftrefs of grain, and other calamities with which men are afflicted, is chiefly to be found in that irreligious profanation of ancient feftivals. He fpoke and instantly disappeared in air. The Laplander hastened home as fast as he could, but before he came there his speech failed him, and he fell as if lifeles to the ground, and no doubt would have died in that fituation, had not fome perfons been at hand, who feeing the danger of the man, took him home to his cot, after lifting him up just dead in their arms. After remaining fome time in this state he awoke, related what happened, and ferioufly admonifhed his friends, according to the mandate of the angel who appeared to him, to be observant of all the old festivals, particularly Thurfdays and Saturdays, all of which fhould be facredly and religioufly revered. Let the reader make his own reflections on this ftory as on the former.

The day before Christmas the eating of meat was forbidden. A young Laplander told me that on attempting to eat a piece of meat, that he had taken from off the fire, he was not only reproved by his father, but the meat was taken even out of his mouth by him, after he was feverely chaftifed for attempting to eat it.

The evenings preceding the birth of the Saviour, and the feaft of the Virgin Mary old flyle, were also fasts; the one for the good education of boys, the other in honour of the Joulo-Gadze, or assembly of the Yules of whom we spoke in Chapter XIX., on the gods of the Laplanders. On the birth of Christ it was a custom, that the women should pile up boiled meats of various kinds in their aprons, and should carry them to the cow-house to be hung up in it for three days, and on the third day to return, folemnly to confume the provisions they had laid up. It was also a custom to set food on the same day before the crows.

482

For a hufband to lie with his wife under occafional vifits of illnefs, was accounted wicked ; neither was he permitted to touch her cloaths under fuch a fituation. It was alfo interdicted to her, while under this illnefs, to walk over the foot of the hufband, which was firetched out, as he fat on the ground; nor was it permitted her either to go over his gun, that was on the ground, or to climb to the top of the hut, or to tread on that part of the fhore where the fifthermen utually exposed their fifthes, or to milk the When they recovered, they ufually washed their heads in water from the caulkine. dron; which when done, they took care that the cauldron fhould be cleanfed with bran. aud that a cake fhould be afterwards made in it, which women alone were permitted to eat of.

• A woman when with child looks to a certain ftar which is next to the moon, judging from its nearnefs or remotenefs, whether the young fhe carries in her womb fhould yield to fate, or be born under a happy omen.

To put a handle to an axe in the houle of a lying-in woman was impious. The Laplanders cautioufly provided against any thing twifted or knotty in the garments of a perfon under fuch a fituation, led by a vain imagination that fuch knots would render the birth of the woman more difficult. The garments with which fhe was cloathed when in her labour fhe foon put afide, never to put on or wear again. She was kept to that part of the hut where the lay-in; nor was the permitted to change until the role in a flate of health.

The Lapland women, for the most part, fuckle their own children, fome two years and upwards. They were of opinion, during their ignorance, that the children would enjoy a greater degree of felicity the greater number of fafts, they were fuckled from the teat.

It was cultomary with the Laplanders to name their children according to their dreams.

Befides the names common to the Laplanders with the reft of the people of Norway, and given them by the priest at the time of their baptism, as Nicholas, Olaus, Peter, &c. which according to the genius of the Lapland language are differently written and pronounced; as Anders in the Lapland founds Anda, or Adda; Svend, that is, Sveno, Spein; Jens, that is, Janus, Junthe; Jofeph, Juks; Lars, that is, Laurentius, Lalla; Nicolaus, Nikke, &c. Some had names given them from a kind of baptilmal fount at home; as Utze Beivatzh, that is, Little Sun; Quive, Mielze, Akkie, Guia, Nokke, and others of this clafs. For it has been a cuftom formerly, which is even retained to this day, of which I have been an eye-witnefs, that infants, from the day of their birth to a confirmed age, should be daily washed in a warm cauldron; which practice, as it is undertaken folely for their health and strength of body, has nothing hurtful in it. If the child is to have any other name than its first genuine one, that is given in the first washing, when the navel-string is loofed from it, in this form of words : De mon baafam duu dam Nabmi N. N. ja dam nabmi bunurist kalkak aellet, I wash thee in the name of **N. N., in which you will thrive.** During this time fome one name either of the aforefaid, or taken from its anceftors, is given to the infant : the holy water was boiled together with the bark of the alder-tree, and fprinkled on the infant. When afterwards the child falls ill, or cries more than it fhould, it is imputed to no other caufe than becaufe ajust and genuine name was not given it; and also afferted, that there was an anceftor by whole name he could be more properly and fitly called. A new washing was undertaken, when a new name was acquired, taken from one of his anceftors; and this is the reafon why you meet with Laplanders frequently that have two or three names, one of which is given in baptilm, the reft in private washings. But it would be an easy matter to prove by inflances that there are Laplanders who, befides the family name given by the prieft

prieft in baptifm in the ufual manner, had also other names: one example will be fufficient. When at a place at Porfanger bay, called in the Norwegian Horrigen, in the Lapland Vueppe, there were two young men, one named Nicholas, the other Gunner: whenever these fpoke together, by a cultom received in Norway, they addressed each other as if named alike, using this form, Gaimazhjam, that is, my dear namefake. This feemed ftrange to me at first, well knowing the one was named Gunner, and the other Nicholas. The circumstance explained itself, when, in addition to the baptismal name, I learned that another, and a different one from it, was given to each in the domessic washing, namely, Quive, by which they were each double named and namefakes.

When the ceremony of washing was over, a certain meat and drink, called in Lapland Neaside Borromufb and Noaadc-Jukkamufb, that is, magic meat and drink, was prepared for the child, to the intent that he should take in with these feasts the magic art, and that he should be solemnly initiated in them. Then a solemn feast was made for the sake of him, which when it was ended, they took care that he should be instructed in the Juoigen, or that very celebrated fong, so familiar to, and so much used by, the Laplanders, so that the boy before he could speak difficitly had mastered the elements of this rude melody, or if it pleases better, this howling. They further taught him, as he advanced in years and understanding, the mysteries of the nefarious and diabolic art, and the whole method of idol facrifice and worship. It was a custom with them, to put a piece of steel, as a charm against any ill, with infants in the cradle.

It was cuftomary too among them to offer yows up in the temples for the recovery of the fick, which act was called in the Lapland Kirkoi Zbjuorvot, to invoke the temple. Some Laplanders difcharging this duty, ufually rowed out into the open fea, and in boats which they turned round three times with the course of the fun, made their fupplications on their bent knees. They declined being numbered in the registers, or telling the amount, left a computation of this kind flould portend and entail on them the destruction and death of their friends. In the coffins of the deceased it was their custom to put up food, that they may have wherewith to fubfilt on. A deceafed perfon was laid in the porch of the temple of Alten, on account of the cold, which was at time extreme, and prevented it from being then buried, in order that it should be taken to the grave when the weather would admit. Meantime it happened that fome curious perfon removing the lid, and looking into the coffin, perceived a fpoon and a cake of meal baked lying by the fide of the corple. They are also faid to put up the bow and arrow they usually used when hunting in the coffin with them. The rein-deer which drew the deceased to the grave was flain as a victim, and when eaten, the bones were interred. When the body was buried, it was usual to cover with a flone that part of the cot where the body lay before fepulture: and as often as any of the family died, they inftantly quitted the place and went elfewhere to live.

It was a practice among fome to hang up a fheep's bone, wrapt up in hay and wool, in a hay-loft, to protect the cattle, as they fuperfittioufly feigned, against the injury and feverity of a cold March. To mark the cattle with the fign of the cross; to hang on a cow, near the time of parturition, a piece of fleel to hit against, and give good luck to the young, and to mark also their front, when just born, with the fign of the cross, after fprinkling equally the dam and the young with flour, was customary among the Laplanders. It was counted impious in the males to feed on the beeftings of a cow that had just calved, unless they were fprinkled with meal.

It fometimes happens that the rein-deer are fuddenly carried off by death, for which reafon the Laplanders, in possession to-day of large herds, have in a little time few of them left. They impute fuch a calamity to the place, and for that reason not only quit

it,

it, going to another at a confiderable diffance from it, but burn all the excrement of the animal before they depart. Women are not permitted to eat the flesh of the head of the rein-deer. It is not permitted to males or females to eat of the limb of any animal, when they have felt a like pain with it in their own; fo that should a Laplander happen to be ill in his eyes or back, he should religiously abstain from the eating of the eyes and back of the animal.

The Laplanders to a man refrain most obstinately from eating fwine's flesh. If you enquire the cause of this abstinence, they tell you that fwine are the magicians' horses. That they are averse to it in reality I am convinced; but the true cause it has not been in my power ever to ascertain, nor will one easily be led to think that they themselves assign the true reason. But they call the fwine Tazhja-Guouzhja, that is, the Norman, or Norwegian, bear, doubtlessly for this reason, that this animal, whose flesh the Norwegians so eagerly eat, is not much unlike the bear in form.

They have a fancy that beafts, birds, and fifh are averfe to the places where facred buildings have been raifed, and for this reafon very feldom attempt hunting in places of this kind, by reafon of their diftruft of fuccels. Whenever any of the family went out to fifh, thole who remained at home thought it impious to put a brand in a veffel filled with water to extinguifh it, left an injury fhould happen to the fifhermen. On their return they did not like to fpread their fifh on that part of the fhore which the women frequented, thinking if they did that their fuccefs would be baulked by it. Whenever a Laplander took a greater flounder, as called, he ufually marked it with the fign of the crofs, when he took out the hook. It was accounted impious to put the water in which this fifh was boiled before a fhe-goat to drink, left the abundance and catching fhould derive any detriment from it.

They are not very willing to call a bear by his proper and genuine name, Guouzbja, fearing left fo doing the favage beaft would tear their herds more mercilefsly; they call him then, fuppreffing the name Moedda-Aigja, the old man with the fur garment.

Bears when killed have been brought home in a kind of triumph. On their return. they erected a cot near that in which they refided, into which they did not enter until they had at first stript off their cloaths, confidering it as impious to enter it in the cloaths in which they had killed the bear. The males ftayed three days here, but the women during that time inhabited the cot : in the meantime no one was permitted to enter the dwelling of another. In the newly-erected cot the males cooked the bear's flesh; on which occasion. they did not use the accustomed term Vuoshjam, cook, but Guordestam in its place. When cooked the men regaled themselves with it, giving part of it to the women, with special care that they flould not have any part of the haunch, nor that it flould be given them through the usual door, but put in through a rent made in the covering of the cot, in the place where the pots and kettles were put, mentioned in Chapter V. Through this. place, by which bear's as well as rein-deer's flesh was put in, neither entrance nor outlet was permitted to the women. When the bear's flesh was confumed, the bones were laid in the earth; and after three days that they lived feparately, a mutual intercourfe was then opened for them. He who had the good fortune of killing the bear from that time took it ill if any one passed behind him.

Scheffer tedioufly defcribes a great number of fuperflitious ceremonies ufed in bearhunting, the truth of all I cannot vouch for, neither from what I actually know, or hear from others; for in that part of the country in which I difcharged the function of a miffionary a bear was feldom killed: and to the whole of this account of his on this part of the fubject I agree; nor is there any thing in it that exceeds an ordinary belief, in my opinion.

٢

8

.

When difcharging leaden balls from their mufkets they make use of obfcene expreffions, and were of an opinion that the wolf had the power of fascinating their pieces, and could prevent their hitting the mark.

A certain bird, of black colour, with a white ftreak going round the neck, a conftant inhabitant of the cataracts, called in Lapland *Kuoik-Garbeek*, in Norwegian *Elve-Kald*, was counted lucky; could any one catch fuch a bird, he kept it carefully and had it in great effimation. A certain Laplander of the mountains, by name John Jonfon, by the Laplanders called Hano, a man of wealth, living at Ozejok, a place then belonging to Swedifh Lapland, was faid to have taken a bird of this fort, and to have kept it alive as a thing of facred and ineftimable value, in a white fhoe, or *Kamag*, and would not fling it away when dead, but preferved it as an object of great value, little doubting that fortune would be propitious to him while he kept this bird. On this man fee more in Chapter XV. on the manners of the Laplanders.

If any man happened to come under a tree where the cuckoo kept, and it raifed its note before it fled, he thought it a happy omen for him. To have found the eggs of this bird was regarded as a happy omen; the head of the perfon who eat the eggs of fuch a bird was to be covered with a kettle. To kill a cuckoo was always thought ill luck. And if any one heard him when fafting, in the beginning of fpring, this was deemed an unluky omen, that he would be on bad terms all the next year with his neighbour. To avert this bad omen he forthwith tore the bark from the first tree that prefented itself to eat, after going three times round it.

If any one in the beginning of fpring had heard the cry of the *lom*, a kind of large bird, when fafting, he perfuaded himfelf that all that year's produce of milk could not be curdled, or turned into cream, but would be like whey. They had a fuperfition too, that if they played with fire even in jeft, that the young of the rein-deer would be blind. It was a cuftom alfo to mark the doors with the fign of the crofs.

It is apparent, that the fun in Lapland in the winter, for the fpace of feven weeks, is below the plane of the horizon, and under the lower hemifphere; and that the fame does not fet in fummer for the faid fpace of time; and hence a cuftom, that on its return after feven weeks darknefs they anoint their doors.

They have a foolifh belief, that ftones which are weightier than their fize and outward figure feem to require, had in them fomething preternatural and uncommon.

They believed that thunder ftruck their wizards with horror, even killed them. With this perfuafion not a fmall number of Nowegians was imprefied. Hence the proverb, That if thunder did not exift, wizards would deftroy the univerfe. They fay, that, on the fight of lightning, they run up and down the woods, ftruck with horror, until they find a hollow tree to conceal themfelves in, which was just blafted with lightning.

There is no doubt but that the Laplanders cherifhed many more fuperfittions, but to dwell longer on them would be tedious, having already adduced examples enough to prove to demonstration the errors of this most miferable people.

## CHAP. XXIII. - On the Lapland Miffion.

A CERTAIN diftinguished bishop of Drontheim, named Eric Bredal, who filled the episcopal fee from the year 1643 to 1672, exerted himself with the greatest industry in the instruction of the Laplanders in divine knowledge. He not only made learned masters, but even in his own house took care that the children of the Laplanders should be instructed, as also at the houses of many of the clergy in the country. Those who who had attained a due knowledge of the divine truths were disperfed here and there through the mountains by the command of the bishop, among the Laplanders to be yet instructed in their duty. Yet this distribution did not produce, from a variety of obstacles that occurred, that instruction and conversion of the Laplanders to the extent that was wished for. But the royal mission, which was most graciously instituted in the year 1714, has brought the Laplanders to that degree of Christian knowledge, furrounded before with thick clouds of error, that the light of the divine evangelists and the glory of the Lord now shines on them, which as being the singular blessing of the ever adored and Almighty God, united with the unwearied and christian endeavours of the Danish kings, the whole band of Christian princes should follow with gratitude. This mission extended through all the governments under the Danish sceptre, and of course through three provinces, namely, Finmark, Norland, and no small part of the province of Drontheim.

This pious and glorious work was begun in the following manner: Frederick IV. of bleffed memory, when he came to the throne, fent a certain expert and able man, (for he had long before turned over this miffion in his mind,) named Paul Refen, to the northern countries and Finmark; who, on examining these countries, should bring in an exact report of them to his Serene and Royal Majefty. This Paul Refen, who was afterwards commission and camp master at Bergen, reported his knowledge on this matter in the year 1707. When this was done, his Majesty issued his mandate to Doctor Peter Krog, bishop of the diocese of Drontheim, for the purpose of selecting capable men for discharging the duty of the mission in the northern countries, and in. Finmark. In the year 1714 a firong hand was put to this work, as mentioned above,. yet it is as yet referved for the glorious undertaking of their Serene Majefties of Denmark. A college was therefore erected at Copenhagen, for promoting the progress of evangelical learning, by the father of his country and of the church, in the feat of empire, who, that he might the more eafily compais his object, joined his counfels with men of confiderable knowledge, and fuch as were zealous for the extension of the church of Chrift, natives as well as foreigners, concerning the completion of this pious and glorious work. This plan made for the conversion of the Gentiles, containing thirty-one articles, he took care should be printed on the 19th of January 1715, in: Danish and German, which, by a circular letter, figned on the 9th of March of the fame year, he fent not only to all the governors of the provinces and the bishops, in Denmark and Norway, commanding that they fhould publish it in their provinces, but fent it also to others, natives as well as foreigners, particularly in a letter written in Latin, to the So-ciety at London for propagating the knowledge of the Christian religion. When this was done promifes of aid and counfels for fupporting this work came from all quarters. Seven very learned men and divines of the kingdom peculiarly zealous for the propagation in the diocefe of Drontheim composed this glorious counfel: these were Janus Juul, paftor of the church and prefident of the Nordmaern prefidency : Amund Barhorv, paftor of the church of Quernaes, in the fame prefecture. Thomas von Welten, then paftor of the congregation in the prefidency of Romfdal, afterwards reader of theology at Drontheim, and vicar) of the college of million, &c. &c. &c.

After these had fuccessfully discharged the duties of their trust, three pious and i worthy missionaries were sent into Finmark, in three divisions; the first into Waranger and Thana, in the east; the second into Laxesford bay, in the east, and to the bay of Porsanger; the third, to Halfund, and the district of the bay of Alten, in the western Finmark.

But the great incoveniences that the Lapland miffionary has to ftruggle with may be eafily judged, from the reception he meets with in the hut of the matitime inhabitant where he puts up; from his living among his cattle; annoyed with their naftinefs; the difagreeable and offenfive fmells excited from it. What this is may be eafily inferred by those who, from their early days have not been used to this fituation.

Nor is he better off with the mountain Laplander. His habitation is no better than a fmall boughed cot, full of rents, which are not even in the middle of winter, flopped up.

He is ever annoyed with thick black fmoke : from the inftant the fire is lighted the whole cot is filled, from the vent-hole in the roof to the bottom, with an abundance of the fouleft fmoke, that the eyes can fcarcely be opened without injury. As the fire kindles up it decreafes a little, that, fhould a traveller fit even on the ground, yet he cannot get out of the fphere of it; but never is he more plagued than when the wind vebemently blows all over the cot; then it rages with all its fury; that, enveloped in a thick milt of it, he is furrounded, not without a fignal injury to his eyes.

To this is added the further moleftation, equal to the former, namely, the vapour that afcends from the wood fresh cut and most, when laid on the fire. The foul vapour of this is fometimes even worse than the smoke itself.

To the other incommodities is added, and with reason, that insufferable cold, which attacks this quarter of the world beyond the conception of any man, and even penetrates with eafe into the open tents of the Laplanders For it often happened to myfelf while among the mountaineers, that, on waking in the morning, I could perceive under the blanket of fkins that covered me, my breath turned to a hoar froft. When fitting to write on the floor of the cot, on the defk placed between my legs, though the inkftand was placed near the hearth, heated with a conflant fire, yet it has happened more than once that the ink froze, while writing, in the pen. When I took a place at the fire to warm myfelf, my feet, as turned to the hearth, were warmed even to fcorching, while my back, which was from the fire, trembled almost through cold. But the excess of the cold in winter how great it is in the Lapland mountains will appear from this account of mine from experience. A fire is kept continually burning, as is the cuftom of this people, piled up in the middle of the tent, recruited with fresh fuel perpetually put on it. The covering is at the diftance of three ells from the fire-place. This, when flated, who could imagine that a blazing fire, and burfting out into high flames, could not prevent its freezing within, or at leaft that it would thaw and prevent the cold from hardening frost in the tent? But the very contrary is the effect. For, when fitting before the fire, I well remember what exceeds belief, I found that part of the wall which, by reafon of the fhade of my body did not receive the heat of the fire, frozen, and retain on its furface as it were my likeness painted in white.

Nor was there a fmall inconvenience from the want of good and wholefome beverage: for whether in the tent of a mountain or maritime Laplander, there was nothing to quench the thirft but cold water, fometimes mingled with fnow; and on failure of this, the fnow alone was melted in a kettle over the fire.

Nor muft a miffionary expect, in hospitable receptions of this fort, a foft and downy bed, in whose place is substituted a rough rein-deer's hide, on the bare ground, or at least on a few plained pieces of wood, with the traveller's cloaths placed under his head as a pillow. When laid down to repose, he well nigh touches the fnow with his head, removed at least from it by a palm's space; for he lies on the ground, his feet toward the fire, and his head against the wall, which, as observed above, is on the extremity, furrounded with perpetual stows, and intrenched as if by a rampart.

In

In addition to all these incommodities which gather round a missionary in this part of the world, that inquietude, painful enough, arising from being necessarily constrained to the cot of the Laplanders family, is still in the rear. When at leisure for study and meditation, the mind looks for retirement and tranquility. But the missionary must meditate in the cot itself, in the midst of the occupations and talk of the fervants, the crying of infants in their cradle; or he muss walk out in the open air, where the cold and falling fnows in no small degree disturb his mind, intent on study and meditation. All these evils I have experienced, not ignorant that you my brethren will have to struggle, appointed to the same office, as I formerly have been, with all the incommodities and molestations I have just described.

It fometimes happens that a miflionary traverfing the mountains in winter, in difcharge of his duty, comes to the tent of a Laplander, at the time when he is preparing to go to another quarter, on account of a deficiency of mofs, which the rein-deer have eat up in the place he has. He takes with him his tent, his family, and his whole herd of rein-deer, now in need of fubfiftence. In this cafe he is obliged to follow the Laplanders as he wanders, regardlefs of air, of cold or fnows, finding no reft until the Laplander, after he has found a place fit for himfelf and his rein-deer, now wanting to be fed, has pitched and fully furnished the cot, clearing away the fnow, and f tt d it up with all its props and appendages.

It happens also that the missionary together with his fellow guide which they call themselves Oacopper, when travelling through the mountains, meets with a great fall of fnow directly in his eyes and face, that he is under the necessity of veiling both, left he should be altogether overpowered by the excessive heaps which are whirled about by the wind in circles. He who is in this predicament, is so buried by the falling and agitated fnow, as if in an excessive thick miss, as fearcely to be able to fee the rein-deer that draws him, a circumstance that often befel me when passing over the mountains. And fince the traveller is almost deprived of all use of fight, by this missfortune, it follows, that there is danger, left getting out of the right path, on account of the various and opposing precipices, he should fall into the greatest risque of his life; and doubtlefsly many would have perished, did not the God of Ifrael, who governs the universe by his providence protect them under the covering of his wings.

Another inconvenience arifes from the ice, when the cold is very fevere, and much fnow is falling, fastening on the cheeks of the travellers, which like a plate covering the face, is atterwards torn off, and from icicles slicking to the eye brows, which occasions much painful trouble to those who are not, from their early years, accustomedto these ills. Even when you have got over these incommodities and dangers you are arrived in a cot filled with the foulest smoke, a circumstance which creates no small degree of molestation to the traveller, and to pass over the other ills, it is fufficient to mention this one alone, that if his stay is many days in the cot, this smoke causes his face to inflame, and swell up with a variety of puscular.

Should it ever happen, which in reality happened to a millionary in paffing over the mountains, either that the length of the way, or the heap of fnows falling, or for any other reafon whatever, night now prefling on, you cannot reach any one inn, you mult then remain under the open fky without covering, keeping off the cold and fnows, in the fledge through the whole night, or if the place happens to be woody you mult remain under the covering of fome trees, cut down from the higheft wood, driven into the ground and covered over with a thick linen canopy, which the traveller takes with him for this purpofe until the break of day. This fluetter, vile and broken as it is, is better than being in the open air; each mode of paffing the night from experience is known

to

to me. And to comprehend all in a few words, fo many inconveniences and diftreffes furround and exercife a Lapland miffionary, fo many labours to undergo, whether you look to the cold of the climate, which in its feafon is almost infusferable, or reflect on the reception you meet with in a fmall and fmoky cot, or the fustenance of it, fuch as congealed rein-deer's milk, foring water, and that fometimes exceffively cold, and mingled with fnow, &c. with other innumerable ills in recounting which I am fcarce able to conclude, that it must be attributed to the special providence of God, and to him alone, that men not accustomed to the climate and manners of this people, from their earlieft years, do not fink under these ills; and especially those who do not enjoy a good flate of health, fuch as myself, but are able to encounter and conquer all these evils without the loss of their health or their lives. But here, as often elsewhere, the Divine power, wifely dispensing all things in a manner that is above the reach of human capacity, manifestly displays itself.

During the term of my million, whatever feverities and diffreffes I had to contend with I bore with equanimity and cheerfulnefs, refigned and happy in the condition providence had placed me; fhould you afk and enquire the reafon, it is this; that the Laplanders are of a difpolition fo gentle, mild, and tractable, that in their intercourfe with other nations fo much more polifhed in their own opinion as well as the in opinion of others, they feldom offend, a liberal, juft, or equitable mind, and provoke it to anger and indignation. He who refides among them, has no caufe of fear from them. The fpring of fresh water has for them a more lively relish than wine; that alone can allay their thirft.

490

# ( 491 )

# AN ACCOUNT OF A VOYAGE FROM ARCHANGEL, IN RUSSIA, IN THE YEAR 1697, BY THOMAS ALLISON, COMMANDER OF THE SHIP.\*

I SAILED over the bar of Archangel on the eighth of October 1697, about four in the afternoon, in the fhip called the Ann, of Yarmouth (burthen 250 tons), and bound for London; by that time it grew dark, I came to an anchor, to get all things fast for the fea, the wind S. S. W., close weather.

The ninth (being Saturday), by the first light of the morning, I weighed anchor, and made the best of my way; at fix in the evening I got the length of the land of *Cats-nofe*, the wind S.S.E., fine weather.

Sunday, the tenth, at break of day, we were the length of Crofs Island: just as it was dark 1 got through the narrow thwart Cape Loganness, the wind then at S.S.W., and good weather.

Monday, the eleventh, as foon as it was light, I found myfelf even with the ifland of Lambafco; and at four in the afternoon the high land of Swetnofe bore S. from us, diftance fifteen miles; from whence I took my departure, the wind was then at S. E., handfome weather.

Tuesday, the twelfth, proved very fair, and almost stark calm, so that I made my way W. N. W. but twenty-fix miles distant from the place whence I began my reckoning the day before, to the noon-tide of this; thence forward being computed as part of day enfuing.

Wednesday, the thirteenth, continued so calm all the twenty-four hours, that I made my way N. not above thirteen miles; the breezes we had were at N. W. and W.

Thursday, the fourteenth, began fair, with somewhat more wind, first at N. N. E., afterward at N. W., with squalls 1: my way was W. by N., distant forty miles.

Friday, the fifteenth, the whole twenty-four hours the wind kept fhifting from N. and W. N. W., and in the night little : my way exceeded not fixteen miles N. W.

Saturday, the fixteenth, for the first twelve hours the wind continued to shift to and fro, between the W. N. W. and the N. N. E., with uncertain weather. At eight in the morning it came to the S. W., and began to blow hard, and we had a very great fea out of the W.

Sunday, the feventeenth, till midnight, we had frequent fqualls, and in the morning it began to blow from the S. W., fo as to oblige us to take in two reefs of our topfails, and a great fea came rolling out of the W.; notwithstanding I made my way good N. W. half W., distant fixty-nine miles. This day I had an observation, and found myself in lat. 70° 15'.

Monday, the eighteenth, towards night, it proved a fore florm, but it came down gradually, first putting us past carrying our topsails then our foresail; at length, being under a main course, by sour in the morning, our main-tack broke. Afterward I lay under a mizen during the fret of wind, till it was fair day, and then I set my mainfail. I made my way that twenty-fours N. W. half W., fifty miles, the wind shifting from S. W.

Tuefday, the nineteenth, at two in the afternoon, the wind came to the S. E. by E., and held calm all night; by fix in the morning it was E., still little wind; but at ten

<sup>•</sup> London, 1699, 8vo. This Journal, which is rare, and has efcaped the collectors, is annexed, as a cutiofity, to the account of Lapland.

<sup>†</sup> A squall is a sudden shower of rain, or fall of snow, attended with wind.

we had fuch a gale, that I was forced to hand our fore-fail, and out of the N. W. came the fierceft of it, freezing hard withal. Howbeit, in the twenty-four hours, I made my way W1 N. W., twenty-five miles.

Wednefday, the twentieth, it continued very bad weather, the wind at N. W.; but at fix in the morning the wind eafed, and we fet our fore-fail: then it came to the N. and to N. E., and fo to E. I made my way S. W. by W., four miles.

Thurfday, the twenty-first, by twelve at noon, the wind was at S. S. E., handfome weather; by two I found it in the S. S. W. corner, with a sky fo fair and clear, that I plainly different *Terry berry*, to the S. S. E., eighteen miles off. All this twenty-four hours there came a great fea out of the W., against which I made my way forty-two miles.

Friday, the twenty-fecond, it continued a hard gale of wind at W., which put us under our mainfail and mizen till two in the morning; then the wind coming northerly, I tacked and made way N. N. W. ten miles.

Saturday, the twenty-third, at eight in the morning, I faw the North Kyne, diffant twenty-one miles, to the S. by W., and the wind being S., I made the best of my way to the westward.

At ten it came to W. S. W., and prefently after to W. N. W., blowing fo hard, as to put me under three courfes reift, flanding to the northward, till twelve at night. Then I tacked to the weftward, but the wind in two hours after came to the N. W. by W., whereupon I tacked to the northward again, under three courfes reift; but at eight in the morning I went about to the weftward, having made my way this twenty-four hours W. by N. twenty-feven miles.

Sunday, the twenty-fourth, by twelve at noon, the wind was at N. by W., and N. N. W.; but by three in the afternoon it came to N. W. by N., with fo much wind, that I durft not tack the fhip, for fear of lofing our mainfail, and yet I could carry none but that and a mizen; fo I charged a good looking out, deeming ourfelves near land.

Monday, the twenty-fifth, at four in the morning, being moon-light, we faw the land of the North Cape, two points under our lee-bow: then we loofed the fore-fail, and flood to the eaftward, under three courfes reift: we likewife fet our mizen flay-fail; but fuch was the ftrefs of wind, that it immediately flew out of the bolt-rope. As foon as it was day, we plainly perceived we could not weather the land of North Kyne, it continuing very fqually.

After I had well confidered our condition, I called my men together and told them my refolution, which was to run up the wide *Fuel* \* (that was then before us), while the gale lafted; reafoning with them, that to fpend the day in tacking before it was to difable ourfelves, and perhaps fplit our fails, and when night came on, to drive upon the rocks, would be to the hazard of our lives, fhip, and goods.

Thereupon, in hopes of more fecurity under fome point, illand, &c. or in fome bay to anchor, I put the helm a-weather, and ran for the *Fuel*, which I judged might be feven or eight miles wide.

Accordingly I hauled up my forefail, that I might fee before me while the fqualls of fnow fell; which after they were pail I fet again, using all diligence that could be in fearch of fome fhelter from land, or place of anchorage.

At one in the afternoon I difcovered an island which had a fmall breach off it; but the men in the tops, and on the yards, faid the opening next the main was fo large, that no fecurity could be under it. Then I steered my course to the east fide of the *Fuel* (for the island aforefaid lay on the west), and running up S.E., I faw fomething like a

• Ful, is an opening between two head lands, having no bottom in light, but a feening inlet into land.

bay;

492

bay; but the hills feemed fo fleep that I was loath to fhoot myfelf into it, for fear of having no anchor-ground. For it is generally obferved by us in fuch countries, if the hills be very high near the water, there are commonly great depths at little diffance; to that looking further a head I effied a flore, as I thought, with a handfome defcent, and concluding fuch places more likely for my purpofe, I fet my fore-topfail and mainfail. Then came on a fore fquall, which forced me to hand my fore-topfail, and haul up my mainfail; but before the fquall was over I was got paft that bay: yet then I faw another point, and our water fmoothed much. For that I made way, and ran clofe to it, fiill finding no ground with our lead; but on the other fide of the point went in a great bay. With keeping the lead I came about the point, and found twenty-five fathoms water, foft ground: then I let go my anchor, and got my fkiff out, to carry a haulfer afhore; which was no fooner done, but the eddy winds came off the hills upon the point, and fwung the fhip's ftern fomewhat too near the flore.

But the fquall being over, the wind ealed, and blowing more into the bay (which by its looks promifed well), I have up my anchor, and drove further into the depth of forty fathom, letting it then drop again. By this time it grew dark, fo we gave her a whole cable, and rode in fixteen fathom. Then after all things were flowed, and we thought ourfelves very well, and went to fupper, I felt the fhip to rub on the ground. I immediately commanded the lead to be heaved over the poop, and found there was not above two fathom water. Then I caufed two fakes of the cable to be taken in, and we rode with our ftern in feven fathom. Whereupon I got a fmall anchor and haulfer into my boat and rowed into the flat bay, in fixteen fathom; by which means I heaved the fhip further into the depth aforefaid, with very good ground. At the fame time I ordered the boat to found round the fhip, and found the place where I rubbed on the ground to be a point of rocks lying from the main on the fouth fide, but all over the bay elfe to be good ground; fo we lay all night.

Tuesday, the twenty-fixth, by day-light, I fent a boat with a mate to see how things were about us; who reported that in the bottom of the bay run in a good harbour, and likewise that some houses were in fight; but upon my re-fending the boat, they were found without inhabitants.

By that time thefe fearches had been made, night came on. (Note that we accounted fo much light to make day as was fufficient to read by, or wherewith we were able to difcern a boat at half a mile's diffance; for though the fun might be at that time about three degrees bigh upon the meridian, we being under high land, could not perceive his whole body.) The reft of our men on board were fitting the fhip, by mending the rigging and fails; the wind at N. W., moderate weather, with fome fnow. That night I was much troubled with confideration of the place where we lay; that if the wind fhould come to the N. E., with any gale, we might blow off the bank, and then into more hazardous, because more unknown, places.

Wednesday, the twenty-seventh, at break of day, I got my best bow-anchor aboard, and warped further into the bay, where I rid, having withal two haulfers fastened to a rock on shore. We continued to fit the ship for the sea, when it should please God to give us an opportunity. The wind was yet northerly, clear weather, so that we saw land on the west side over against us, which we saw not the day of our first coming in, and I judged it might be eight miles off.

Thursday, the twenty-eighth. This day proved very bad weather, with much fnow, and the wind fhifting, fometime at N. E, at N. and N. W., fo that we could not but acknowledge the providence of God in directing us to move where we were; for had it not been done, we must have been blown from our former place. Then I went myself

to

to fearch, and founded the bay and harbour all over, and made what difcovery I could of things about us, finding a good watering-place, and plenty of wood near at hand. At my return, upon complaint of fome of our men's embezzling and flealing our bread I ordered it to be locked up; for it began to look with little hopes of getting out till the light moon came. We got a boat's load of wood and one of water that night on board; and began to confider further as to our fafety in that place, fhould the wind wefler, and break our haulfer afhore.

Friday, the twenty-ninth, at break of day, I went and founded from my bow-anchor to the eaftern fhore, and found forty fathom a little from it, fill depthening towards the faid fhore. Whereupon arguing with myfelf, that after removal of the fhip further in. I night fet fail and come out as eafily, and yet in the mean time be fecure in the worft weather; I removed farther into the harbour, even to the place where we lay all winter. This we had fcarce done, and made our fhip faft, but it began to blow right in, and foon after it proved fuch a ftorm at N. W., that had we kept our late flation we had in all likelihood been loft. Here again our men were made fenfible of the goodnefs of God towards us, by a fresh instance. Then having account that our pease were unreasonably wafted. I ordered a barrel of them, with two great bags of bread, of two hundred and a half each, to be brought up into the round-houfe, with all fmall provisions, as butter, and cheefe, and fruit, to fecure them there; and reduced our men to half allowance, that we might have fufficient wherewith to go to fea; for here we abode as neceffity drove us, and not with any intent of refidence as yet. I observed at this time the days to fhorten exceedingly, being now not above feven hours, according to the explained meaning of day in the paragraph aforegoing.

Saturday, the thirtieth, I moored the fhip with two bowers to the offen, along the bank, that is to fay, one to the S. E., and the other to the N. W., and carried both the kedge anchor and warp anchor afhore, and placed them together, each with one flook in the dry flore, burying them with flones, for the better holding. To one of thefe my kedge haulfer, to the other my flream cable, was faftened, likewife a new tow-line to a great flone, lying all as one to the W. S. W.; fo between all thefe fle flwung by the head. Take notice, the harbour was in fafhion like an oven, lying S. E. and N. W., being a mile from the mouth to the bottom, and two cables' length, viz. four hundred yards in breadth or widenefs: lying thus we flut the oven's mouth, that is, we could not, fo lying, fee into the wide fuel. My beft bower lay in twenty-one fathom, and my fmall bower in nineteen; the middle of the harbour being of that depth, both upward and downward, but flowling toward either fide, with good clay ground.

It blew hard all day, with much fnow, and fome' fmall rain; fo I fpread a fail over my main-deck, the weather being fo fharp, there was no flanding upon the fame without it.

Sunday, the thirty-first, it blew a storm all day at N. W., infomuch that we could not continue the covering aforefaid, but were forced to take it down, and put the fail together again.

Monday, November the first, I fent all hands ashore to get firing; for the fnow increasing, we feared our wood would all be buried under it. Our ordinary manner of wooding was to go in the long-boat, with fixteen or eighteen men, to the shore upon which the trees grew, almost from the beach half way up the hills: they were birch mostly, with some small trees like willows, the biggest of either not exceeding a middling man's thigh, and the appearance of them above the show not above three yards. We cut them as the depth of the show suffered us, some nearer, some further from the root; for the plenty we had, eased us from digging much. Besides, unless the show was newly

7

fallen, the furface of it was so hard crusted by the frost, as to bear; notwithstanding some accidentally plunged in now and then, but recoverably. The dragging of the trees thereby was no lefs easy, being upon a descent; and we lopped them near the shore, for convenient putting on board and stowage. We got that day a long-boat full, that is, about a cart load, as I judged, or more.

Tuesday, the second, I got two boats full of wood more. Much snow fell this day in squalls, with hard blasts from the N. W., till towards night.

Wednefday, the third, it being fair weather, I fent my fkiff with hooks and lines to take fift; but in the fuel they could find no ground with a hundred fathom of line; yet they made fome trial nearer the flore, without perceiving any to bite. There were but four men employed in this expedition, the reft went with the long boat a wooding as before, but with greater toil and labour, occafioned from light flow fallen the former night. This night also added more, it freezing hard withal, and the wind northerly.

Thursday, the fourth, it proved fair over head, the wind N. E., and moderate. This day we got a boat's load of water, confisting of four hogheads full: at the fame time two of our men got up to the tops of the hills to the S. W. fide, to fee what they could discover; and brought word they had met with the prints of deers' hoofs, producing a piece of an old horn they had found as a testimony. Likewife of bears, wolves, and foxes: these three are easily distinguished; the impression of the bear being flat and long, and like that of a human foot; those of foxes and wolves are like dogs, the latter bigger. They faw small creatures too running and playing, which they believed were foxes. The watering crew also faid they faw the steps of deer where they had been.

Friday, the fifth, the wind was at S. E., but with fuch a form, that we could not think of loofing our flip for the fea. However I fent fix men armed afhore, for difcovery, or what they could get; but the wind and fnow was fo fevere upon their faces, that they could not proceed farther than the first hill; fo they returned, and only reported they faw a river on the east fide of the hill that was frozen fast.

Saturday, the fixth, I got a boat load of wood. It froze extreme hard, the wind at N. E., turning to the N. W. towards night, and began to blow.

Sunday, the feventh, it proved a fresh of wind, at N. W. all day, freezing hard.

Monday, the eighth, it blew fo hard at S. S. W. that it broke all our fhore fafts, pulled home our fmall bow anchor, and drove the fhip on the N. E. fhore, with her ftern aground; but by good hap our best bow anchor brought her up, and fwung the fhip into deep water; fo we rode between our bow anchor, it proving moderate weather towards midnight.

Tuesday, the ninth, I got my anchor on board, and moored the ship in her old place, by laying the best bower to the N. W., the sheet anchor to the S. E., and small bower to the N. E., and carried all haulfers and tow-lines to the anchors on the dry shore, to the W.S. W. of us. This we did as out of hopes of getting to sea this light moon; for our rudder-head was wrung in pieces by a blow given against the ground the day before, and somewhat damaged in the lower part. I then made the sing as sing as I could, by taking down our mizen-topmast, crotched-yard, and spritfail yard, with our low yards, fore and ast; but our fails we could not unbend, being so hard frozen. The wind came N. W., which forwarded us in fastening our ship, and that was both our day and night's work.

Wednefday, the tenth, I got two haulfers more afhore, it blowing a hard gale at S. E. till ten at night. Then the wind altered and became fair. About this time the hawks we had on board all died, within a few hours one of another. We had likewife three foxes to have been brought over, one of which our men eat fome days before

unknown

unknown to me; and this day they roafted another, which I faw, the flefh looking black like a hare; but upon tafte, I liked no fuch rank venifon. The third ran down into the hold, and could not be prefently found; but a month after having played the thief with a piece of our beef, he was knocked on the head and being too lean for food, was thrown overboard.

Thurfday, the eleventh, it fnowed much, but thawed as it fell; the wind at N. W. with a firong gale. I made all hafte possible to get our rudder head mended, by fixing a piece of plank on the one fide of it. It being bad weather, that was all we could do in a day's fpace, which exceeded not fix hours, and no better than twilight. Neither could our men endure the air at fuch work, longer than a quarter of an hour, without coming in to warm themselves.

Friday, the twelfth, I got another piece of plank on the other fide of the rudder head, it proving handfome weather and very clear; whereby we perceived fomething in the lower part of the rudder as broken, but upon trial with our poles and boat hooks, found only a fmall piece of the head bruifed, with damage inconfiderable.

Saturday, the thirteenth, it proved fair, but with fome fnow. I took the boat and rowed into the bay, on the other fide of the point, and at the bottom of it I found a river running in, but fo frozen as to hinder further difcovery of it; but by founding the entrance, we found twelve foot water at half tide. Going afhore on the N. fide I faw a great run of water falling into the bay thereby, near the fhore along a woody valley. Not far from this place, I obferved the fnow to lie in ridges, (fuch as we make upon land, where we fow our winter corn), its furface being hard crufted with ice, with fomething appearing above it like ftraw. There were little more than the bare ears without any grain in them, four or five inches long : fo that thereby I had hold enough with my hand to pull up the whole ftalk, which was about three feet in length.

I was under full belief that this was barley, but I could not fatisfy myfelf, that any had been reaped off there, feeing the fnow covered the flubble. To the unbelieving reader I have only this to offer, to evince the poffibility of it, viz. that the foil was good, as appeared by the plenty of wood near it, the ouzy fhore, and clayed bottom of the bay; the place lying open to the S. and defended againft the N. E. by the mountains. Withal it must be confidered that the fun is here about fix weeks above the horizon, and the days before and after much longer than with us in England at those times. That the bringing of this grain to perfection requires not above fourteen weeks after feed time, in more fouthern regions. At Narva in Livonia, I myfelf have known the fame corn in the ear, within a month or five weeks after it appeared above ground.

Hereabout I found an anchoring place, but fo fteep that whoever uses it, must trust chiefly to the fasts he makes on shore. There was another also at the bottom of the bay, a mile in; but the hasty departure of light made our discovery incomplete. So we returned all of us on board miserably cold. I could not but observe that as we went and came by the *fuel* the wind was at N. W. but where the ship rode, our men on board had it all day easterly.

Sunday, the fourteenth, it blew a hard florm at N. W., pulling home our best bowanchor, until such time as the sinall bower and haulfers assore assisted; and then by all three she rode, till the gale was over, which was not before nine at night.

Monday, the fifteenth, the wind was at N. fair; and we hauled our fheet anchor farther into the bay.

Tuefday, the fixteenth, we had a hard gale at E. N. E., fo that it pulled home our fhect anchor. There was much fnow all day and night; the wind after fome time coming

coming to the N. N. E. with fomewhat more moderate weather. At this time two of our company were mightily for fitting up a houfe upon land, and putting provisions therein for fubfishence, in cafe we should be forced ashore and wrecked. But I could not comply with fuch advice; knowing the ship to be warmer than any thing we could build ashore, with the materials, time, and light we had to do it. Withal I imagined, that if we had had a place to our wish upon *Terra Firma*, I could not have perfuaded them to do what they did; but that the only way of preferving ourfelves and all we had about us, was by keeping it together, and making the ship the fole place of retreat and refuge. Besides, I ever spurred them up to action, expressing daily the hopes I had of getting out; forefeeing that by their fitting altogether by the fire, they might grow difeased and unfit for service: on the contrary, that exercise, and the exposing themselves to the air frequently, would render them more hardy and healthy.

Wednefday, the feventeenth, 'twas handfome weather of wind, and that at N. W., but with much fnow, yet we hauled out our fheet anchor again.

Thurfday, the eighteenth, for wind as before. I began now to confider, that the froft might render our iron anchors fo brittle, as to make our dependence on them not fecure. Thereupon taking with me fome men afhore with iron crows and fhovels, I endeavoured to break ground; which when I found poffible, I ordered the carpenter to cut a new mizen maît I had on board, not yet ufed. Of the biggeft end I took twelve foot, and (after a hole of feven foot deep had been digged, with no fmall labour), I placed ir, filling the hole with earth, ftores and water, which being frozen, might the better fix it, as a post for a cable to be fastened to. But that night I forbore using it; being not willing to fhake it, before it was fully established. The little light we had was not above five hours continuance.

Friday, the nineteenth, it blew firongly from the S. S. E. and held very clear. As foon as it was light, I got my belt bower cable hauled up; I took also a piece of a junk cable about twenty fathoms long, and made it fast to the stake above-mentioned (which stood off to the S. and by W.) and feased an eye at the other end. Then I took one end of my best bower cable, (the other being fast to the anchor), and after I had made an eye on that also, with two luff tackles, I brought both as near as I could together, which was within three fathoms, and feased them.

This I had fcarce done, but there came down fo much wind at S. S. E. that we feared all would have been pulled to pieces: but 'every thing holding fo well, our men could not but acknowledge the hand of divine providence in what had been done that day: for hereby we were preferved, not only then, but all the winter.

Saturday, the twentieth, by the first light of our slender day, we perceived our skiff full of water at our stern, which we houst do not be board to mend again. You must note we could keep no right watch; our men not being able to walk the deck half an hour for cold.

I now made ftrict inquiry into the quantity we had of peafe left, getting a barrel out, and meafuring them. Of these afterwards I delivered out four quarts a day for all our fhip's company, being twenty-four men and boys, and this I did four days in a week. I likewise made fearch into our other provisions, and found we had five hundred and thirty picces of beef, of four pounds each. Of fish we had but fix days left; allowing four North-sea cods a day: nine days flour and cheese; allowing two pounds of cheese a day, for four men, with a kettle of hasty pudding, for the whole sof getting home that being the best way of using my flour. Seeing now little hopes of getting home before March at the soness, we considered, that flore must be kept for the fea, when

VOL. I.

it

it should please God to send us thither; nor had we reasonable expectation of getting relief in this place.

Sunday, the twenty-first, one of our boys complained of his feet being fore; our furgeon immediately viewing them, found the effect of the frost there up to his ancles; especially one very dangerously: but by his skill and diligence, he recovered them in ten days.

Monday, the twenty-fecond, it proving fair, we fetched a boat of wood ; great quantities of which we burnt every day. And here it will not be amifs to mention our manner of keeping fire. I caufed the iron hearth in the fore-caffle to be brought intothe fleerage, and ordered the carpenter to make a hearth as big as conveniently could stand in the fore-callle; which was five feet nine inches square every way. Then I fent ashore for as much clay, and as many stones as filled it up: this was sufficient to accommodate fixteen men fitting close about it at once. Moreover I directed the cooper for making a chimney to the steerage, in the manner following, viz. by staving an empty butt, or pipe, and reducing the staves at one end, to the breadth of twoinches each, fo that being hooped again, it exceeded not the wideness of a firkin at the top, keeping the former breadth or capacity in the middle, full enlarging or flanding more open at the bottom. The diffances or interflices there between the flaves, we filled with pieces of wood, and made all tight with clay and flones, which when we had fo finished, we placed upon the grating. This made the steerage very warm; but in all the time we kept fire there, we were obliged to keep the door open for admittance of wind, to give the fmoke vent.

About eight this night the wind came to the S. S. E. with fnow and hard frost; but at two in the morning, there was clear good weather.

Tuesday the twenty-third, we had no foul weather, but so close, that we could scarce call that light we had, day. However we made shift to get a boat of wood, being in great fear of losing the day wholly.

At eight at night it blew from the S.S.E., but towards midnight the wind came more to the eaftward, with handfome weather.

Wednefday, the twenty-fourth, it proved fair and clear, the wind foutherly. We cleared the deck of fnow and ice, which was grown a foot thick near the fcuppers. 'Twas fometimes fqually, but at eventide I faw the northern glance: that is, a fiream of light enlightening all the hemifphere, fo as one may read very well with it. 'Tis of a pale yellow or buff colour, like the inmost circle of the rain-bow, appearing for a quarter of an hour, then vanishing and renewing itfelf again, by intervals during the space of five or fix hours. Sometimes this meteor feems a bright nimble-moving cloud; at another time two of them, rushing and encountering one another, like armies engaged, and now and then I have thought with a grumbling noise akin to thunder. We reckon the frost to occasion them, and whatever reflects or emits the light in that manner, cannot be far from the eye, being fo plainly to be difcerned, and fo exceeding fwift.

Thursday, the twenty-fifth, it being fair, I endeavoured to clear the hawse, but there was so much ice upon the cables, I could not do it. This day two of my men went up the hills, but wanted light, to make a discovery.

Friday, the twenty-fixth, still fair and clear, and by the light we had, I brought my best bower cable, to the stake on shore, and ferved it well with old ropes, to prevent its chafing: the wind at E. N. E. and freezing hard.

Saturday, the twenty-feventh, it proved fair and calm, with fome little fnow. I got a boat load of water, and ferved all our cables to prevent chafing, both ashore and at. the hawfe.

493

I had complaint made me, that fome had ftolen fifh and broiled it; but upon ftrict inquiry, I found fuch a thing could not be done privately: by reafon our mon fat confantly round the hearth in the fore-caftle, from fix or feven in the morning, till eight at night; at which hour or foon after, I ever cauled the fire to be put out, fearing the continual keeping it might endanger the fhip, or occasion other diforders. Neverthelefs I caufed the fifth that hung overboard for watering, to be hauled in, and viewing it well, by the manner of it, I judged that the pieces diminished, were not cut off with a knice, but rather feemed bitten by fome living creature; which I fuppoled might be a feal, that I had feen fometimes about the fhip. So I put the falt fifth into a bag, and by a line hung it over the ship for freshening: and in the mean time I got a great shark-hook, and baited it with a piece of the fame; hanging it a foot under water, in a plate where the feal used to show himself. I should upon the watch; and just as it was dark the feal came and took it, making a buffling at the fide of the fhip. I prefently took hold of the rope, to which it was fastened, and found it too heavy for me, which made me call for help; but before it came he got loofe, and I faw him fet his feet to the ship's side, and fling himfelf off: after this we faw him no more in the bay.

Sunday, the twenty-cighth, it was ftill calm, but with more fnow and clofe weather. Monday, the twenty-ninth, I hauled my fheet anchor further out, the wind at W. S. W. blowing fresh with fnow, but at four at night it began to thaw confiderably. I then shared all the bread in the bread-room, being but five pounds and a half for each man.

Tucíday, the thirtieth, it froze hard again, even our beer between decks; fo that our men could get nothing but water to drink, which had not flood above twelve hours, but became all ice. I confidered, that for them to drink warm water, might not be fo good for their flomachs, and to flave our cafks, would be of ill confequence for us, when we fhould have occafion for them at our going to fea. I then brought up a cafk of my own honey, of which I diffributed about two pounds and a quarter to each man, for them to boil in their water, to make a kind of mead withal. This they drank, and were not offended with the ice in their mouths as before. The wind all this day at S. S. E., and the froft fo exceflive, that we feared the fpring heads would ere long fail us, fo that we befirred ourfelves for a boat load of water.

Wednefday, December the first, it proved fair, which encouraged me to fend my mate in the boat up the *fuel*, even before it was light; chiefly to fee if there were any anchoring places for us to make use of, in case we should put out and not be able to regain our harbour. He returned and brought word, that he faw only two islands on the W. fide, and that the *fuel* ran up a great way very wide, where they had much wind; but where the ship lay, we found little all day.

Thursday, the second, 'twas fair weather of wind out of the S. E. corner, but frozen hard all day, with some snow. You must know, our brightest time now at noon, exceeded not the light that comes an hour before sun-rise, in an equinoctial day in England.

Friday, the third, the wind as before. and pretty calm ftill, but freezing exceeding hard. Howbeit we went afhore for wood, of which we got not above two thirds of a boat full; fo fhort was our day, and this effectially fo very close, that we could not difcern the tops of the hills all that light.

Saturday, the fourth, the wind kept at S. E., fair, and freezing hard, but towards night fome fnow. It was light now about but three hours and a half; as I obferved by my watch, which in my warm pocket went well, and (to my great comfort) kept its integrity in the worlt of times.

Sunday,

Sunday, the fifth, we had fome weather of wind with fome fnow, and about three at night a fmall thaw.

Monday, the fixth, being moderate weather, (but close and freezing) we fetched a boat of water. All our men went afhore; fome with guns, and among them they fhot a white partridge, which was very good meat; the reft employed themfelves in gathering muscles, perriwinkles, and dills. These dills are dark brown weeds, growing and hanging upon the rocks, and to be come at while low water : a fort of fea-plant or herb, common enough in the north of England, but more frequent in Scotland. There, I am told, they are eaten raw; but by boiling they become foft, and look greener, tafting not much unlike a colewort. Our way of dreffing them was, first, to boil them in fresh water, which took away the faltness natural to them; and after that boiling them again in our beef broth, they supplied the place of a falad, to eat with our beef.

By fome Scottish men on board, we were happily instructed in the use of these.

Tuesday, the feventh, it proved fair above head, the wind S. S. E. but freezing very hard. We got fome empty cafks from between decks to fill them, fearing more and more to depend upon the fprings. For our men were lately at a great lofs for them. and found it difficult digging in the ice. Their way was, when they went for water, to observe the drains upon the shore, and so along the sunken or depressed places in the fnow, which were formed from the fprings of the upper grounds, joining in their defcent, and making gutters, fome with ftreams large enough to turn a little mill. The channels were covered with ice like a ceiling, under which the waters ran freely, but to come at it, they were forced to dig through fnow, and break through ice, to dip in their bowls and fill their pails; which when full they carried to the boat, where the hogheads flood with open heads to receive them. And notwithstanding they made all possible haste aboard, and had not above a furlong to row, by that time they got to the fhip, the water would be covered with a pretty thick ice. The pails too thereby were fo frozen both within and without, as to weigh much more, and hold much lefs; and we were forced to thaw them continually, for a new day's fervice.

Wednefday, the eighth, we had it fair and clear, with a fmall thaw, the wind westerly. We filled fome water, and put it down into the hold.

Thursday, the ninth; we had very fair weather, and fo warm as to make a confiderable thaw: the wind W.S.W.

Friday, the tenth, it was fair over head, but froze exceeding hard; we fetched a boat load of water. Our men thought it good news, when I told them this was the -fhorteft day, and now we fhould make ourfelves ready for the fea, as fast as possibly we could. In order thereto, I gave my chief mate directions for rowing up the fuel on the morrow, to take a full view of the first bay we came by. This was matter of encouragement to them, and kept them in action, though I did it with little hopes of fudden benefit thereby.

Saturday, the eleventh, it proving fair, I fent the boat into the outermost bay to view it, and get acquainted with fome place of fhelter, that we might make use of, in case we fhould not be able to regain the harbour, or proceed at our first putting out. They returned and brought me word, there was a good road within an island that lay in the bay: which made me refolve, if the weather held open that we could work, to make out for the fea by moonlight.

Sunday, the twelfth, was a fair day, the wind at S. W.

Monday, the thirteenth, it continuing fair weather, we got up our fprit-fail-yard and fore-yard crofs again; filled a boat load of water, and got two wouldens on our rudderhead; the wind cafterly. ٩.,

٠

Tuefday,

Tuesday, the fourteenth, so close all day as to be fcarce good twilight. A young man in our company took a Bible of a small print, to try if he could read in it, but could not difcern his letters at twelve at noon. However I got up both my top-mass and main-yard cross, holfted my mizen-yard, and hauled aboard one of my hausers. The wind at W. S. W.

Wednefday, the fifteenth, we had as little light this day as the day before, with uncertain weather, fometimes blowing fresh and fometimes calm; but the fcudd came very fwift out of the W. S. W. all day: we got but half a boat's load of wood. At nine at night it blew a florm at N. W. with much snow, that we were forced to strike our yards and top-mass as fast as we could.

Thursday, the fixteenth, it continued blowing hard at W. N. W., snowing much and freezing at so extravagant a rate, that every thing became ice that was capable of being made so.

Friday, the feventcenth, it blew hard at S. S. E., with more fnow; and, at three at night, or in the after part of the day (as you will pleafe to call it,) it proved a florm out of the fame point.

Saturday, the eighteenth, the wind was all foutherly, blowing hard, and freezing feverely, but dry over head. Bad as it was, we fetched a boat load of wood, and fome went afhore in the fkiff and got perriwinkles. It was ftrange how these little creatures could live, and endure fo much frost: for as foon as the water was gone from them, they would foon be covered with ice, but the returning tide melted it. These we took off the fhore at low water, and brought them on board, where we boiled them in the fhells, and picked out the fnail, or that part that was meat.

Sunday, the nineteenth, it blew hard at S. S. W., with much fnow and hard froft.

Monday, the twentieth, it blew desperately hard at N. E., with much snow and severe frost. Our day at this time was not four hours and a half long.

Tuesday, the twenty-first, in the morning the wind was at N. W., at noon all northerly; at night N. E. with little fnow but continued frost. About this time I obferved the fcooping or emptying of the boat, was a thing of too great labour for the boys to do, fo I ordered the men to take their turns; this was very grievous to them; for in a night's time it would be half full of fnow, and the water in the bottom frozen pretty thick; fo that they muss first throw out the fnow, then break a hole in the ice, and by that fcoop out the water, and at last take away the ice with shovels. The stern of the boat too would, in that time, be covered four or five inches thick with ice, and about the edge of the water also, which we were forced to break off with mauls, or wooden beetles. During this, our people fuffered fo exceedingly, as to come aboard with their limbs almost stiff with cold, and their hair fo frozen as to hang with large icicles in the fashion of great tags.

Wednelday, the twenty-fecond, clofe fnowy weather all day, and the wind wefferly; but by that time it was quite dark it came to the N.E., blowing fresh. Here I think it proper to fet down my constant observation of the sky towards the north pole, which I had made daily for four weeks last pass : viz. that even during that time of light we called day, it continued always black, as if it were a dark cloud forerunning a squall. It reached from N. W. to N. E. in the form of a rainbow, the arch elevated 15° or 20°, which made me conclude, that something farther to the N. there must be a continual night all that while.

Thursday, the twenty-third, the morning was fair, but by noon the air was thick with fnow. I got a boat load of water and fome wood, and gave every man two pounds and a quarter of honey to make drink against Christmas. I find no notice of wind

taken

taken this day, and likewife of fome few before; but I am affured it was too dark to think of flirring. We could not fee to eat our meat at noon without candles, of which we confumed plenty, bringing about five hundred weight from Ruffia : for though we kept two lamps burning day and night, we yet used candles upon frequent and moving occasions.

Friday, the twenty-fourth, it proved fair and clear, the froft not excellive; fo that we cleaned our decks from fnow and ice. The wind was northerly all day, but towards night it came to the E. Our men being very melancholy to think of their friends at home providing good cheer, I told them they fhould not pinch on the day following; and accordingly ordered every mels fhould have full allowance. This put an end to that kind of difcourfe, and they feemed pleafed with the expectation of fuch a feaft; but though not of hauling fharp \* for it afterwards.

Saturday, the 25th, being Chriftmas-day, in the former part of the day we had good weather, the wind at S. W., but for the latter part it blowed and fnowed. After dinner, I fpared out of my own flore, to every two men, a bottle of ftrong beer, which they took thankfully, and made their hearts truly glad. About fix at night, as I was walking. upon deck, I obferved it fo bright for a quarter of an hour, that we had it no lighter for fome days at noon, fince our being here. This must be from fome northern glance; the more remarkable then; as unufual in clofe weather.

Sunday, the twenty-fixth, it proved indifferent fair, with fmall fnow like rain; that is, becoming drops of water, upon its alighting or falling upon the deck; the wind at S. W.

Monday, the twenty-feventh, I fetched a boat of water, the weather being fair and calm. This day I took up a hoghead of the merchants honey, and fhared it equally, giving each man his part, to make mead as formerly.

Tuesday, the twenty-eighth, the last night was warm, and a small thaw we had; the day held fair, and the night ensuing continued calm.

Wednefday, the twenty-ninth, still over head fair enough, but it froze again exceffive hard; the wind at N.E. The day was now five hours long, and at noon time we faw it was perfect day.

Thursday, the thirtieth, it blew hard at W. S. W., with some snow. I fent the longboat a wooding, and three hands in the skiff for water; and the latter I accompanied. in order to visit the infide of those houses, that were just by us, which our men difcovered foon after our coming into this bay or cove. Here were dwelling-houfes for three families, as near as I could guefs, each having another for cattle adjoining, and one for drying of fifth, which was open like a cage, with poles lying acrofs. I carried things with me for clearing the way to the doors from fnow; and, approaching them, I found the dwelling-houfes were built above five feet from the ground, and twelve feet broad, in form round. The walls were made of ftones and mole between them, inftead of mortar, and roofed with the fame, by the help of rafters or fplit trees, their lower ends refting upon the wall, 'and their upper joining at the top against a hollow stone. which ferved both for chimney and window. And for a hearth there was a flat flone, laid formewhat above the ground; and on one fide a cabin, big enough for two people to lie in, with fome ftraw in it there left, which I gueffed was all their bedding. In one of them I found a barrel of rye-meal, but fo bad as not to be used for food. We met there with a piece of a printed book, with a form of prayer therein, of the Danish language; as one of our men told us, who underftood it, being by birth of that nation.

Sea-term for pinching the belly.

In the houles for cattle were stalls and partitions of flicks crossing one another as hurdles are made, such as are in gentlemen's stables to part their stone-horses, with boards too at the bottom. They were so finall as to contain nothing bigger than sheep or goats; the latter being more frequent in the neighbouring countries. The doors of these folds or houses were not above three feet and a half high, and two in breadth; they were half full of show, so that no dung could be observed. To one house was an inclosure like a yard, with a pond of water, but frozen. Likewise there was a place difcernible, where they hauled their boat upon land, when they had been a fishing.

Friday, the thirty-first, in the morning it blew hard at S. W., but the latter part of the day was very warm, and it fell a raining, and thawed very much. This made us wish for a light moon to be going with.

Saturday, January the first, it blew hard at W., but warm to admiration fo as to make a very great thaw; even the tops of several small hills, that laid under the higher ones, became bare and clear of show. Withal a great deal of show that lay upon many parts of the ship was melted off. At the same time came a great sea into the bay where we lay, breaking very high at the harbour's mouth; but towards night the wind was at W.N. W.

Sunday, the fecond, the wind was at S. W. blowing hard. It continued still thawing all this twenty-four hours.

Monday, the third, we had a warm, fair, and dry day, with little wind, and that at S. W. This was the first day we could open any fail fince we came in here: fo we opened our mainfail to air it, and found no harm done to it, notwithstanding it had continued fo long furled up, which we greatly feared before. We got a boat of water too.

Tuesday, the fourth, still fair over head, and moderate as to wind, which was at the S. S. W., but the frost had made its return. I fent the boat into the *fuel* to fee if they could take any fish; but they got none. One hoghead of water more they got filled, and put between decks.

Wednefday, the fifth, it blew fresh northerly, with fome small fnow, and froze hard again. I fent my men a-wooding where they could not but observe, what alteration<sup>4</sup> the late open weather had made upon the trees, disposing them to flourish, by moistening their bark, and opening their buds confiderably; which the returning cold had nipt again. Likewise upon the hills that were bare by the thaw, they found plenty of green juniper, of which they gathered, and brought on board a great many branches. Withal they peeled off the tender bark of the willow-like tree, and bound it up in feveral bundes, to hang near the fire and dry, for an intended use. This over and above their load of wood, which they made good.

Thursday, the fixth, it was very fair over head, but blowing pretty hard at S. S. W.,... the frost too increasing. Yet they made shift to get a boat of wood, with more juniper, and a quantity of bark as before.

Friday, the feventh, it proved very bad weather, the wind high at N. W., and muchfnow again. This day's confinement gave our people leifure to advance a new project, and make trial of what they had got to fupply the want of tobacco; with which had they been fufficiently flocked, it would have been a great relief to them, and a choice entertainment. For my own part I had just enough to allow myfelf three or four pipes in a day, and could not find in my heart to spare any to my best friend: though it could not but grieve my spirits to see one smoaking instead of it, mere rags of fushian torn from a coat pocket. But this was before they found out the use of something more like it, being parts of dried plants: I mean the tops of juniper before mentioned, tioned, and the willow-bark dried. Thefe they now begin to fired finall with a knife, and mix together in proportions according to each man's fancy, and to fill their pipes therewith. All that take tobacco know thefe have no agreement with the other as to virtue and effects; nor yield the like pleafure nor benefit: but the fmoke, I am furc, was not ungrateful, and poffibly not unwholefome, both for the takers and company; and, in my opinion, it was no mean invention, in fuch extreme neceffity.

Saturday, the eighth, the weather as bad as the day before, both of wind and fnow, and freezing hard. However we cleared our decks of fnow and ice, and flowed what wood we could fpare out of the forecaftle and fleerage, to make fit for the fea, having hopes that it would pleafe God to give us opportunity by this light moon.

Sunday, the ninth, the night past was very flormy, blowing hard still in the morning at S. S. E. with excessive frost and some snow; but towards noon the weather mended in all respects.

Monday, the tenth, we had a florm out of the N. W., violent and furious, and, I think, with the moft wind that ever I obferved in my life, though I have used the sea these thirty-eight years. It fnowed very hard withal, and froze at a great rate, informuch that the forepart of the ship, by the dashing of the water against her, and the mounting of the foam by the tempest, had nothing but what was covered with ice.

Tuesday, the eleventh, it continued blowing hard at N. W., with fnow and hard frost. The night pass we lost thirteen pieces of beef, as they hung a-watering; which was a great mortification to us. For our way was to put our beef into a wicker hamper, and hang it by a rope at the ship's fide two feet under water; now the rope gathering a quantity of ice, and the excessive wind giving the ship fome motion, it was thereby chafed assume a state of the beef let drop. It is to be observed, that we could not freshen our meat after the usual manner at sea, by putting the same into a tub of sea-water; for that would have been all ice in a few hours, and the stefs fill as hard and falt as before: the wicker hamper too was to preferve it from voracious sisters, as the step search of.

Wednefday, the twelfth, it blew fresh at S. S. W., and froze fmartly. We got our warp anchor and two hausers on board, and made four pair of graplines or creepers, with which we went to try if we could hank the hamper, and recover the beef we lost two nights before; but we were not fo lucky as to light upon it.

But my mate in holding the line, while he was creeping or fearching for the hamper, got the froft in his fingers, infomuch that the next morning he found blifters rifen upon them, and his thumbs as if they had been fealded. And after the water was let out by opening them, his hands were fo raw as to make him incapable of going awooding.

Thursday, the thirteenth, the wind was at S. E. and moderate enough, but the cold as rigorous as at any time before, and this day with a confiderable rime froft. However we got a boat load of wood; but when our men came aboard, they complained much of the frost being got into their feet and hands; fome only bliftered, others turned black, and without feeling. Our chirurgeon opened the blifters, and by fomentations and other applications he recovered them; and where it was turned black, he cut off the dead and fenfeles part, and healed them after some time: wherein he manifefted himfelf to have a good understanding in his busines, by the fucces he had; feeing none had any lofs of an entire part or joint, but purely of what flefh or fkin was mortified before he faw it : and they all became ferviceable by that time I got home, or foon after. In justice and gratitude I am obliged to mention his name, WILLIAM BROWN, of Great Yarmouth, and educated there under his father of the fame professión. · . . · · · · ٢.

Friday,

Friday, the fourteenth, fair and clear weather we had, but it froze fo vehemently that I durft not let any man go out of the fhip, or do any work that day: cherifhing and giving reft to the difabled, and referving the found.

Saturday, the fifteenth, fill clear as the day before, but freezing exceeding hard: the wind in the morning at N. E, but at night S. E. with a violent florm. At noon we reckoned the fun made his first bodily appearance in our part of the world, for the year enfuing: the day eight hours and a half long.

Sunday the fixteenth, it blew hard at N. W. in the morning; at noon the wind was at N. N. E. and freezing; but not fo hard as before.

Monday, the feventeenth, we had much wind at N. W. with fome fnow; the froft too we looked upon as lefs vehement than formerly.

Tuesday, the eighteenth, the morning was blustering and cloudy; the wind at N. W. At noon it cleared, and we faw the fun-beams gilding the tops of several hills, to our great joy and comfort; for we had not seen funshine before in ten weeks. Afternoon the wind came to the N. E.; fine weather; we got a boat load of wood and two hogsheads of water. The latter was difficult to come at, the springs being all frozen up, only the run of the great spring we found gliding under the full sea-mark.

Wednefday, the nineteenth, it was calm and good weather; I caufed the decks and fcuppers to be cleared of ice and fnow: in doing which, we were forced to heat crows of iron red hot, and fo by degrees melt a way through the fcupper-holes, and free them from ice. And, with the fame inftruments and axes, cut through and raife up the ice upon the decks, and to heave overboard. Notwithstanding it froze extremely hard at this time, yet we had warm hopes of getting to fea, the wind being at S. E.

Thursday, the twentieth, the wind was at W. S. W. and moderate: neither was it fo cold as the day before; freezing no harder than it does in a hard frost in England; We hauled the ship about twice to clear the hawsse; and in the asternoon went and got perrivinkles, muscles, and dills.

Friday, the twenty-first, it blew hard at N. N. W. but was very warm, so as to cause a small thaw. We got a boat load of wood and another of water; and at the edge of the shore our men faw eggs, one of which they pulled upon land, with a long bent stick, and brought it on board. These are likewise called sea-urchins, having fomewhat growing upon the shells like thorns, or the briftles upon the land hedge-hog. The shape is round and flattish, the shell thin, and the briftles easily rub off: for a further decription, I must refer the reader to authors that treat of such things. It was good news for me to hear of them, knowing what benefit they might be to us; and therefore I caused a piece of iron hoop to be fixed to the end of a pole, and made a net like a fisherman's lead net against the next day.

Saturday, the twenty-fecond, the wind was at W. S. W. the weather fair too, and indifferent warm. We first cleared the deck of the wood brought in the day before, and stowed it down into the hold for a fea store. Afterward some went ashore with the pole and net aforefaid, and got store of eggs; while others went a gunning, who shot only a small fowl, called a Greenland pigeon. I do not remember for the first two months and more after I came in here, I ever faw any but two birds or fowls slying, and they were two crows of a dun colour, not different from ours so called; and by some Royston crows. These flew often near the store is and at length were to tame as to light upon our deck; one of which our men shot, poor and lean as he was, and nothing but stin, bone, and feathers. But before I came away I faw several of the Greenland doves aforefaid, and sowls like what we call kitties, pick up things at lowwater, which I guessed might be perrivinkles, and fea eggs specially. For one day, ' VOL. I. 3 T (though I have not fet it down punctually, I bear it in mind.) I went myfelf afhore, and a furlong up the hills, I found the fhells of fea-eggs, which I judged might have been carried up by fuch birds. They are fpecial good food, and I doubt not but the birds fuck out all their inwards, though we eat only the yellow part like an egg's yolk, and throw away the other white or jelly part; that we take and put into a fauce-pan, and pour to it fome beef broth, which with a little pepper firewed upon it, and ftewed together, makes a very good difh.

Sunday, the twenty-third, we had it fair and clear all day, the wind foutherly, and the frost very moderate.

i Monday, the twenty-fourth, still fair and clear, the wind foutherly. We got our kedge anchor on board, but much trouble had we to come at it: we were forced to dig through a great deal of ice, and the ground itself, frozen deep, under which one flook had been long buried. We shifted one of our small haulfers too, at the stake where the cable was fast; got both our top-mast up, holfted our mizen-yard, and got our fore-yards up, with an intent to be jogging; but before night it began to blow at S. S. W.

Tuesday, the twenty-fifth, it blew very hard, infomuch that I was forced to firike both top-masts, and lower all down again; besides, it froze extremely hard all this twenty-four hours. Thus were we fatally baulked, and our design of stirring put a stop to, when we had provision enough left to go to sea with; I can't say without great hazard of want, and danger of weather, could we have held on our purpose.

Wednefday, the twenty-fixth, it continued fill blowing, and the wind all foutherly; fo that at certain times, when the blafts came violently off the hills, notwithftanding the hawfe was very foul and thick frozen, yet the cable would be pulled flark out of the water. The haulfer too at the flake on fhore, having a great weight of ice upon it, would neverthelefs be fliff flrained above the water, as level as that of a rope-dancer, when it is made fit to walk upon; it being to admiration that the flake, cable, and haulfers fhould hold.

Thursday, the twenty-feventh, the wind and weather still the fame as the day before, blowing fiercely, but clear over-head, and freezing at a great rate.

Friday, the twenty-eighth, the wind kept its place, but grew more moderate, the frost still excessive; however I got a boat load of water, and another of wood.

Saturday, the twenty-ninth, it blew fmartly out of the S., and froze fo extraordinary hard, that the water we brought on board the day before was a folid body of ice. For having occasion to brew that morning (it being late before the water came on board over night), I caufed one of the hogheads to be digged into, to fee if any water could be found in the cafk; and in the midft there might be the quantity of about two gallons lying in a hole of the depth of fourteen inches, and three inches width : of that I made mead, which proved excellent good, and fome of the very fort I brought with me to England.

Sunday, the thirtieth, it blew a hard gale at S. by E.; freezing withal, but not fo hard as two days before.

Monday, the thirty-first, we had as much wind as the day before, and from the fame point, but dry over head, and freezing to extremity. There was a hogshead that flood on end upon the deck full of water, with its head open, which froze gradually downward, fo as to force the bottom out, and raife the cask three inches from the place it flood on, and became a whole column or folid body of ice : another, at the fame time, that laid along with its bung open, froze in the like manner, bursting open the undermost flass upon which it rested. I leave to the reader to assign the natural reason of this, only taking along with him this remark, that it lay upon a pretty thick ice that covered

10

-the

the deck. How long they had been both filled I cannot fay punctually: the first might be one of them brought on board the Friday before; the other possibly had lain longer, as defigned for a fea flore. This brings into confideration the daily toil our cook had, with an iron crow, to break afunder lumps of ice to put into the pot. In doing which he was obliged to arm his hands with fur gloves and mittens, otherwise the iron would have cleaved to his fingers, and carried the fkin along with it. The fame cloathing or defence our men conflantly ufed, not only abroad in wooding and watering, but also in their work aboard, as handling the ropes, or whatever elfe they touched or moved. Over and above, when they went in the boat upon frequent expeditions, whether for carrying out or weighing of anchors, or going aflore for the many purposes before cited, they put on their Ruffia boots, which were wide like those worn by fishermen, and lined with bear fkin : these they were all furnished with, but two or three, who were glad to fupply the want of them by tying old pieces of canvas about their legs, and over their feet.

Tuesday, the first of February, it continued still blowing hard at S. by E., clear withal, and about noon we faw the fun shine into the mouth of the harbour: he might shew the whole of his face, but little of his power; for it froze so excessively this day, that the ice hung upon the ship in some places full two feet thick, and at the edge of the water it was of a great breadth; so that the ship, having a small motion, made such a noise, that the night before we could not sleep for it. To prevent which we hauled the long-boat about the sides, and with two great beetles or mauls broke it off; and some a piece of half a ton weight would drop at once.

Wednefday, the fecond, it blew hard at S., with clear weather, but froze fo very hard that now all the cables were paft handling; which mightily difcouraged us, and almost flifled all thoughts of going. To mention all the difcourses our people had at times, upon feveral occurrences, would fill a bigger volume; and a great many more I had fet down, had it not been fo great a trouble to write. 'Twas vexatious enough to ger my ink ready for use, and no lefs to keep it fo, a boy being forced to thaw it as oft as I had occasion to dip my pen.

Thursday, the third, all the night pass flormy, and the wind foutherly, but it froze not fo hard as the day before; we got a boat load of wood, and another of water. As moderate as the weather was for cold, possibly on such a day we might get the water on board in the hogsseads with little or no ice on the surface of it; but after standing half an hour upon deck, we should have it thick enough to bear an empty pipe. This was a warm day comparatively, I fay, and cherissed our dying hopes of getting from this place; and towards night we got up our fore-topmass, fore-yard, and mizen-yard, to be in readiness for the standard out of the standard out out of the standard out out of the standard out of th

Friday, the fourth, in the morning, it blew a hard ftorm at S., fo that I was compelled once more to flrike our yards and top-mafts; but towards night the wind eafed, and we got our ftream cable on board, leaving a piece of twenty fathom behind us, fo deep buried under the ice on fhore as not to be got out.

Saturday, the fifth. This day began with fine weather, the wind at S. S. W. Our men difcovered feallop-fhells near the fhip, but they lay in deep water. I caufed a broad flat piece of iron to be bent, like a dredge to fifh for oyfters with, and ordered a bag to be made to it of rope-yarn; and that night we went a dragging and got fixteen feallops, which were very good victuals. I brought home with me fome of thefe, and feveral other fhells, of which I carelefs!y difpofed of, or loft the most part; but when I waited upon that ingenious and worthy perfon, Mr. James Petiver, apothecary, in Alderfgatefireet, and fellow of the Royal Society, to prefent him with those few I had remaining;

3T2.

trom

from them and others he fhewed me, I remembered they were almost all of fuch kinds as are found about England: and by him I was further informed, that the general Englifh names I had given to them were not improper; more diffinely he told me they were perriwinkles, wilks, Scarborough couvins, limpets, mufcles, cockles, fea-eggs, &cc. Oyfter-fhells too I faw here and there, but not one whole, with the inwards or meat in it. I left with him likewife a piece or two of coral, got when we dragged for these fhell animals, having faved greater variety of the fame, which an unlucky boy threw overboard. Moreover fome flate-like ftones, and these I observed there of various colours, which when we held against the grindstone, tinged the water (it turned in) ftrongly of the fame colour. And in fome colour-fhops, where I exposed them here in London, they concluded them fit for painters' use, and of good value; fo that this wretched country was not defitute of all human food or commodity; and had I been there in a feafon when the fnow was gone, much more might have been observed; or even then, had I made it more my business to discover what was odd or rare. Towards night the wind came to the N. N. W., blowing hard, and fnowing.

Sunday, the fixth, it proved fair and clear till three in the afternoon; then the wind fhifted from the N. W. to S., and began to blow and overcaft.

Monday, the feventh, it blew hard in the morning at N. N. W., and from thence the wind shifted to W. S. W. I took now into further confideration the quantity of provision I had left, and finding not above two hundred and three pieces of beef, and peafe proportionable; and feeing no likelihood of getting any other relief while we flayed here. than what we had met with, I put my men to firaighter allowance, viz. fix men to a piece of beef a day, and a pint of peafe for four men. And to prevent all difcontent and murmuring, I kept myfelf, as I had done all along, upon the level with them, giving them leave to take the first piece in choice, and I the second for my own mess. Withal I encouraged them daily to get what provision of fustenance they could from fhore: having finished our drag, and fixed two nets for catching fea-eggs, of which we got this day three bushels. These were the means of tempering, as well as sparing our falt flesh, which we should have more need of at sea, where we should be bereaved of the helps this harbour afforded us. Alas! had we but flore of proper and cherifhing food, our fufferings from the cold would have been eafily borne, by fo many hardy and lufty men as I had then on board, with the plenty of firing we met with. Nay, had I been to lucky as to have brought, what I usually did in former voyages, quantities of Ruffia hams and neats' tongues, they would have afforded great fupport under fuch woeful diftreffes. But to heighten the misfortune, I was bafely difappointed at my coming away of a thouland weight of flock-fifh, which I had agreed for, to take with me as ship provision. Strong Russia beer too (not to mention high wines and brandy) had been comfortable drinks in cold days, as I found by that little I had in bottles, which I kept buried up in ftraw, and preferved mostly from the frost thereby; howbeit now and then the boy fetching a bottle, would bring the neck in one hand, and the bottom in the other, without fpilling any, perhaps one of the uppermoft, and not well covered. And I cannot forget, what I have more than once taken notice of, that a bottle of beer ftanding behind us, while we fat before the fire, would contract ice in the time we were drinking it.

Tuefday, the eighth, the weather was fair, and fomething warmer, the wind being at the S. W. I got my fheet anchor and belt bower on board, and made all clear for the fea, riding only by our fmall bower and one cable afhore. In the evening our men dragged, and ufed their nets, getting fome fcallops and two bufhels of eggs, to our great relief. This day we first pumped the ship, having in her about nine inches of water; neither neither had we occasion to do it afterward, which was a happinels, by reason we could not have kept our pumps clear without a good supply of hot water; besides, the doing it often would have fatigued our men.

Wednefday, the ninth, in the morning, it blew a flout gale of wind at W. by N., with fnow; but at noon the wind was at W. S. W., with fqualls of fnow. We got a boat of wood and water, and carried a fhank of lines, with twenty hooks, out into the *fuel*, and left them all night, to fee if we could take any fifh therewith.

Thursday, the tenth, we had fair weather in the morning, and little wind; fo we fetched on board our lines, with the baits entire and no fish. Before noon it blew a storm out of the W., with abundance of fnow, which obliged me to let go my best bower under foot : it continued to blow till midnight, and then the wind eafed.

Friday, the eleventh, in the morning, it was fair, and the wind foutherly: towards noon it fell a fnowing, and blew very hard at S. S. W.; in the evening it froze fmartly, with abatement of wind, inducing me to heave up my belt bow-anchor again; but a great fnow followed, and bad weather all night.

Saturday, the twelfth, it continued blowing very hard at W., with much fnow in fqualls; fo I was forced to let drop my fheet anchor under foot. We had two cats on board, whofe lives we endeavoured to preferve by giving them fresh meat of fea-eggs, and muscles, &c.; but they grew weaker as the cold continued, and died of the cold, flarved, one now, and the other a week after, even at our feet, and before the fire.

Sunday, the thirteenth, it continued blowing very hard, the wind at W. N. W. and N. W., with much fnow, and violent gufts of wind.

Monday, the fourteenth, we had not fo much wind on this as the last two days, yet it was far enough from being calm. I heaved up my sheet anchor and brought it on board; got a boat load of wood, and another of water.

Tuesday, the fifteenth, the good weather in the morning invited our men ashore to gather perriwinkles and dills; but by ten o'clock it began to blow a storm at N. W. by W., so that they could scarce get aboard again. At three in the asternoon one of our men departed this life: he was under thirty years of age, and taken first fick at Archangel, of a distemper like an ague, continuing ill ever fince we came away from thence, and declining till this time. Neither can it be faid he died of the cold merely, such as do so (as I have been told) going off fleeping; whereas he expired gradually and fenfibly, as I have feen others breathing their last: could we have got home in good time, he might possibly have recovered. The continuance of the florm made us let fall our best bow-anchor.

Wednefday, the fixteenth, the morning was fair, fo we heaved up our fheet anchor, and buried our deceased man at low water mark; for higher up on the dry shore the ground was so hard frozen, that we could not dig it. We got a boat of wood and water, and put the dead man's cloaths to sale at the mass; so our custom is at sea in the like case. In the evening the wind came to the S., blowing and freezing extraordinary hard, with squalls of show; afterwards it shifted to N. N. E., continuing stormy all night.

Thursday, the feventeenth, it grew calmer towards the morning, but it fnowed much, and froze very hard all day, the wind continuing at N.N.E. till midnight, and then came to the W., and in the morning following to N.N. W.

Friday, the eighteenth, the weather moderate enough as to wind, but fnowing and freezing fo proditiously, that our men, who went affore to get perrivinkles and dills, were forced aboard in a flort time, being not able to endure the weather abroad; and fome of them were fo benumbed with the cold, as to be incapable of helping themfelves to climb the flip's fide, fo that others were forced to help or hand them up: but foon

after

2

. .

after they got aboard they recovered, the fhip being hot like a flove, compared with the open air. I remember for feveral days I could not bear the fharpnels of the air, walking upon the deck, but was glad to clap my handkerchief double over my mouth and nofe for a defence. You must know that for these four months pass, fince we came in here, we suffered our beards to grow at length for warmnels, which would be often full of icicles, from our breath congealed, after the exposing ourselves for a little while upon deck; but approaching the fire they came off easily, whereas to have pulled them off before, had been to bring hair and all.

Saturday, the nineteenth, we had little wind this day, and that at N. W., but much fnow, and frost fo excessive, that it was impossible for a man to look to windward. In the mornings, after fuch bitter nights as we had at this time, the glass windows of my round-houfe, where I lay, would have ice upon them of the thickness of a crown-piece; fo that we were forced to fcrape it off with a knife to let in the light. The great cabin windows we kept thut up with boards nailed without, as well for the prefervation of them against weather, as warmth for the ten men I lodged there constantly. The roundhouse I referved to myself, though much colder; but I kept that in regard to the provision I had flowed therein. And to make known to them that I had shared the fufferings with "em, I shewed them my bed, which was frozen to the boards on each fide, that I durft not allow the boy to ftir it for fear of tearing; thus for five months I left it, and went to it morning and night, not pulling off my clothes fave for fhifting, only putting on my fur gown at my arifing, and plucking it off when I laid down, to throw over me. together with the rugs and blankets. And long fince finding the inconveniency of going from the fire in the fleerage, where I refided by day, to my lodging at night, by reafon of the fnow that laid on the quarter-deck, I ordered the carpenter to caulk up the round-houfe door; fo I made my paffage by a fcuttle, or fally-port, down into the great cabin, and by that means obferved the order they kept below me. As I lay in my bed I could diffinguish and tell every nail in the cieling or elfewhere, either head or point, having a piece of ice like enamel upon it; I suppose from my moilt breath condenfed and froze. My books too, that flood upon a fhelf over my head, had upon their edges and corners the fame ornament; a fight I cannot fay whether more pleafant or difmal.

Sunday, the twentieth, 'twas calm, with much fnow falling, and continued frost; notwithstanding I got up our fore-yard and mizen-yard in the evening, in hopes of an E. wind; but by night it came to W., continuing fair.

Monday, the twenty-first, this morning was calm and fair, after a ferene and sharpfreezing night; fo that we could not but observe the furface of the water in the bay about us to be covered with a hard fcum or thin ice, which made us fear being locked up; but immediately the wind arising at W., broke it all away. We got a hogshead of water, and knocked off the ice round the ship at the edge of the water; and in the evening our men went ashore for recruiting their fresh provision; and towards night it blew so hard, that I was forced to lower our yards down again.

Tuelday, the twenty-fecond, the day began with good weather enough as to wind, only we had fome fqualls of fnow; it froze too, but very moderately. We got a boat of wood; and our men going up the hill a great height a wooding, faw the body of the fun, reporting it when they came aboard with great joy; and indeed it was a fight for them to rejoice at, having never feen it fince they came into this harbour. For it mult be confidered we lay low in the water, that we had lefs light for that reafon; yet was the want of that compenfated by a more benign temperature of the air as to cold, than we fhould have found upon any part of the flore. For I am perfuaded that no houfe we . 1

we might have made there could, with the fame manner of warming it that we made use of in the ship, have preferved us so well. Besides a coldness perhaps from the earth itself; I am fure a small height in the atmosphere makes a sensible variation as to heat and cold in the same place; not to offer at any reason, but our men found it so by daily experience, when they made but small ascents in wooding and watering. And the mountains, or greater hills which lay about us, being, as near as I could guess, above three hundred fathom higher than the surface of the water in the bay, seened to have endured the utmost force of the frost, having crowns or caps of ice, three or four fathom thick in some places, and over-hanging like a pent-house or precipice, with a horrid prospect at a distance.

We took two turns off the hawfe, cleaned the fhip's deck of fnow and ice, and cleared the fcuppers. • At midnight it began to blow a ftorm at S. W.; but towards morning the wind came to the N. W. by W., the ftorm continuing, fo that I was forced to let fall my fheet-anchor.

Wednesday, the twenty-third, the wind held hard at W. N. W., with much fnow; about ten in the forenoon the wind came to N. E. by N., continuing to fnow. At noon we heaved up our fheet-anchor, the wind easing; but in the evening it came more out of the bay. This day, as I was walking upon the deck, came a fox upon a small hill over against the ship, and stood awhile looking upon us, but soon ran away at a little noise we made.

Thursday, the twenty-fourth, we had the wind at S. E. in the morning, with a gentle gale, but freezing extraordinary hard; howbeit we got a boat of water, and cleared our decks from fnow and ice. At noon the fun shewed itself upon our mass; I got my fore-top-mass up, with my mizen-yard and fore-yard, and towards night the wind fouthed. I then made a strict furvey of all our provision, shifting it out of one cask into another, that I might be certain how much there was, and found but one hundred and fifty-four pieces of beef on board. I gave to each of our\_men a pound and a quarter of honey, for the use fo often mentioned before. Some of them had been ashore this asternoon to get dills and perriwinkles; but the weather was too cold to be endured, and they were forced to return on board prefently.

• Friday, the twenty-fifth, by break of day; the wind being eafterly, I got all my yards and top-mafts up, and the men went afhore to caft off the cable, with a full refolution for fea; but before they could clear the ice, and come to caft it off, the wind came to S. W. and W. S. W., beginning to blow and fnow. Before night I was forced to ftrike both my top-mafts, and lower all down again fnug; and at ten the florm was fo furious, that our men were contented to abide here, notwithftanding their late earneftnefs to be going, acknowledging it a mercy from heaven to be detained.

Saturday, the twenty-fixth, the wind was grown moderate by the morning, and at noon 'twas quite calm: we took two turns off our hawfe; and in the afternoon got a boat load of wood; the fkiff too went a dragging, getting but, fifteen fcallops. This mild day gave us opportunity to observe that the fluices or drains of water that fell into the bay were so confiderable, as to make a small motion toward the fea at low water.

It is to be noted, we had no river running into this harbour, or any which we call back waters, but the fore-mentioned drains, all of them not being fufficient to fupply a current. It flowed S. W. at a full and new moon, rifing and falling at neap-tides about eight feet, and at fpring tides about twelve or fourteen. How it was in the *fuel* we can give no politive account; but by my obfervation upon fome points, the tide did feem to move indifferently ftrong; for when I was out with the boat I perceived fome riplings, and our men in fearching fell in with pretty ftrong tides, but could not inform inform me diffinctly. Above all things I well remember, the whole Finnish people, when they came aboard our ship, told me there was never a rock or dangerous shoal in the whole *fuel*. And I have taken care to have the depth of water and anchoring places marked in the chart faithfully, according to the several discoveries made by me and my mate, and the distances of places computed with the best of my judgment: to which I refer the reader. Towards night the wind southered, blowing and freezing hard.

Sunday, the twenty-feventh, we had a fmall fnow falling all day, but fo very mild withal, that it melted as it fell, and that likewife that which laid before upon the fhip; and toward night it turned to rain with the wind at S. W.

Monday, the twenty-eighth, the morning was flormy, the wind at W. fo that I was neceffitated to let go my fheet anchor; but toward noon the wind eafed, and I heaved it up again. I called all my company together, and told them that the time had fpent fo much of our provisions, that we could not venture to fea, with what we had remaining, where we fhould be bereaved of all the little comforts and helps we had from the fhore. And therefore while we had any thing left, we must go and make fearch for people, whereby to get provision, to carry us out of this place, and to our much defired homes.

That fince Almighty God had wonderfully preferved us till this time, when the weather was grown more moderate, and the days of a brave length; we ought not only to express our thanks in words, to that Being of all goodness, for our prefervation pass, but to be active and industrious for the future, thewing ourselves thereby more reasonable creatures.

And finding fuch difcourfe to have fome effect upon them, I ordered the long boat to be immediately hoifted in and guawked and other things done, that might be for the fafety and convenience of the men in her. It proved a fair day and thawed, whereby we got one fide graved in a few hours, fitted her fails, and put many things in readinefs.

Tuefday, March the first, the month and day began with fair weather; and after we had made an end of trimming the long boat, and got her out, we went all hands ashore, to get what we could for the belly: and towards night got our yards and topmasts up, refolving to keep in a moving posture.

Wednefday, the fecond, it began to blow hard at W. S. W., and fo came to S. a violent ftorm; infomuch, that we were forced to ftrike both yards and top-maft down again: but towards night the wind eafed, and it froze at an exceffive rate. This day the fun fhined on board the fhip over the hills; it being the first time of my feeing the fame fince I came in here, being feventeen weeks. Note, that though the fun at this time did not remain above the horizon, quite fo long as it does in England, and its meridian altitude but little, yet this day was even as long, confidering the more early day break, and the more lasting twilight in the evening. And who knows not, that upon the tenth of this month, the days and nights are equal all the world over.

Thurfday, the third, it proved a very fair day, with much fun-fhine and little wind; we had not feen the like before in this place. This put fuch life in our men, that they got up our top-maft at once, and loofed the fails for drying them; they having continued itill folded up now for fome time; and according to our expectation they were found well: here being no fear of their getting heat to rot them. In the afternoon our men went on fhore to get dills and perriwinkles, fome dragged in the long-boat and got fcallops, and others in the fkiff with their nets, made good purchase of fea eggs. When night came on, I could not but observe our people as bufy, as they are usually in a cook's • cook's flop about the *Exchange* of London, between the hours of twelve and two: only with this difference, that every man was there both gueft and fervant. This with a kettle, that a faucepan, and the other a difh or platter; fome dreffing dills, fome fcallops, muscles, and perrivinkles, and others boiling fea eggs in broth; and fome were brewing of mead; fo that at both hearths there was fcarce room enough for one to get in between to light a pipe, I cant fay of tobacco, for there was none but what I had; what the men fmoked for fuch, they took as much pains to prepare, as to cook a difh of meat.

Friday, the fourth, in the morning the wind was at W.S. W. a ftrong gale, with clear weather, but at noon it fnowed : however we got a boat load of wood. Toward night fell little wind and that at N. N. W.

Saturday, the fifth, it proved a hard ftorm foutherly, fo that I was forced to ftrike our yards and top-mafts, and let fall our fheet anchor; it freezing very hard all day, with clear weather over head.

Sunday, the fixth, we heaved up our fheet-anchor again, the day beginning with little wind, and continued handfome weather till eight at night, when the wind came to S. S. W. and it fell a fnowing.

Monday, the feventh, it blew hard in the morning at W. S. W., and a great fea came tumbling in, which obliged us to let fall our anchor again. At noon it abated, and came more westerly; at eight at night, we had a storm at N. N. W., but blowing dry and indifferently warm.

Tuesday the eighth, the day broke with little wind, but that running from E. to S. and S. W. and to W. S. W., and then a fresh gale, but dry and warm. We got a load of wood, and filled a cash of mead, for the men that were to go in the boat. At this time I found all of our men complaining of pains in their bones, which my chirurgeon did conclude, were the effects of the frost in their limbs; generally remarkable upon the abatement of the weather: which we found true, observing upon the return of extreme frost, we were without ailment, but upon a thaw, we felt the same pains again. The like indisposition I experienced in myself, at fuch times.

Wednefday, the ninth, the fairnefs and calmnefs of the weather gave us an opportunity of getting two turns off our hawfe, heaving up our fheet anchor, drying our topfails, and fetching three hogfheads of water; we likewife fixed a fire hearth in our long boat, which we made two days before, and fitted a fail to fpread over the fame, if they fhould be forced to lie in her; and got all things ready to fet her forth at half an hour's warning. The wind came to S. S. W, the fky looking fqually, but proved very fair.

Thursday, the tenth, we had good weather in the morning and a foutherly wind, I caufed all my men but four, (who were fick or unfound,) to cash lots who should go in the boat, and they fell to fix as able as I could have picked out : howbeit, two of them bought it off with two others, for ten shillings each, to be paid them, when they should receive their respective wages, at the end of the voyage. My mates drew by themselves, and the lot fell to my fecond mate; a man fit enough for the busines. I immediately fent them away with money, linen cloth, and other things which I judged might be fit for traffic with the inhabitants if they should find any.

Towards noon the wind came wefterly with much fnow, withal freezing hard, but handfome weather of wind : and at eight at night it came to the N. N. W., and brought back our boat again, having made little difcovery.

Friday, the eleventh, the wind was foutherly, and the morning fair; fo I fent the long boat away again on her former errand. With those I had on board, I got a skiff

VOL. I.

513

ot

of wood; I mean the foundeft of them, for the reft had the froft in their feet or hands. The wind continued in the fame quarter all the afternoon, but at night blew very hard. Saturday, the twelfth, it blew hard at S. S. E. and froze tharply all day.

Sunday, the thirteenth, it blew fresh at S. by E. all day, but dry over head, with a hard frost.

Monday the fourteenth, the weather was very uncertain, fometimes fqually, now high wind, and then fair and clear. While it was fo, all that were aboard and able, went afhore gathering dills and perriwinkles, and fuch as they could get for the belly.

Tuesday, the fifteenth, in the morning it proved fair and clear, fo that some of our folks went ashore to seek for provision, and others continued in the skiff, dragging for fhell fifth. Those upon land happened to espy two boats coming into the bay, and rowing They prefently imagined them to be fome of their company fent out towards the ship. four days before, and fell a hollowing to their fellows in the fkiff; which fo affrighted the people in the boats, that they immediately turned about and made away. And though I called to the fkiff with all fpeed to come aboard, and fent a man to the point to fee for them, yet fuch hafte they made, as to be out of fight before he came. Soon after fome of them appeared upon the point, and continued looking upon the fhip a good while. In the meantime I fent a man up one of the hills, to difcover which way they went, but he returned without being able to give any account of them. So we lost that opportunity of commerce with them, who then if they had not been unluckily fcared by noife, would doubtlefs have come on board us of their own accord: for the fhip lay, in a manner, between them and our men in the skiff and ashore; and I guessed they where wholly taken up with the fight of the fhip, where by my order, we lay filent and hid: and for the future I commanded every one to be fo, upon the like occasion. These people, we suppose, were coming to take their summer habitation, in the houses we described before: for to me it seemed, as if there were cattle and children in the boat, but I could not, by all the inquiry I made, of those whom I faw afterwards, learn who they were, or whether I guest right of their intentions. In the afternoon it blew fresh at S.S.E. however we filled three hogsheads of water.

Wednefday, the fixteenth, all the forenoon was calm and fair, which our men fpent in dragging for fcallops and fea eggs, and gathering dills and perriwinkles at low water.

'At noon I took boat and rowed out to a hill, lying at the mouth of the harbour, and went up as high as I durft venture, to look about the *fuel*. And S. of us I thought I faw feveral islands, but could not difcern the bottom of the *fuel*, which ran in very far and wide.

Thursday, the feventeenth, it continued fair, and our men went on shore a wooding, but had not been gone above two hours before they discovered a yawl coming towards the ship; and according to the order given before, we let them come aboard us very filently, expecting it was one of the boats we saw two days before. But it proved to be a yawl that came from the North Cape, with sour of our own men in her, and one *Finlander*; sent by my mate to fatisfy me, how things flood there with the long-boat. And indeed it was high time to release me from the fears I was in about them. He fent in her a barrel of beef, a barrel of rye-meal, forty pounds of oat-meal, eighty pounds of flock-fish, with other provisions of flesh, viz. mutton, pork, and venison, all dried; and a small cask of beer. They likewise brought us the news of a peace concluded between England, the rest of the confederates and France: and gave me the following account of what happened to them from the time of their departure. "After we had failed to

514

the

the other fide of the fuel, we got fight of a little yawl, and gave her chace, having the wind of her, and it blowing fresh. They made for the shore, and just as they landed we fell in with them. There were but three men in the boat, who got out and ran for it upon the fnow, two of which our men could in no wife overtake, but the other they caught: he was an old man, and they were his fons. Our crew treated him civilly, and having two Danish men born in the company, they fell to discourse him, and soon fettled a right understanding between one another; that he immediately called the young men, that flood a loof off to fee what would become of their father. They readily obeyed, and parlying with them altogether, our men offered them two dollars, if they would conduct us to a prieft's houfe, or fome town, where we might get provision for money or goods. So they came to an agreement; the old man and one of his fons forthwith stepping into our boat. But we having a brifk gale, in towing the yawl after us, pulled her ftern in pieces, and fo were forced to caft her off; the old man bidding. his fon that was in her, to go afhore, and directed us to keep on our way. This we did till we came to the outermost point, where we went ashore, finding there fome houses, and about four families; the hamlet or village being called by the name of Swetwel. In this place we took up our lodging all night, and the day following being formy, we durft not put to fea. All this time we received kind entertainment from the inhabitants, and our company likewife were as free of what they had to them. The day after being Sunday, we parted from them, and with all fpeed made for the town of Colwitch upon the cape, where we arrived by two in the afternoon, the people being at church. After fermon they came all and made much of us, hearing our ftory, and admired that we were able to live on board, in fo extraordinary hard a winter: for fo it was accounted with them. They feemed very kind to us, till the minister and the merchant fell out, about felling our provision. For one faid it belonged to him, and the other as much; but between them both, we were furnished at their own rates, being glad to get it any way. It happened at this time, there was one from the governor of Wardhoufe, who came to look after the falvage of a Dutch fly-boat, that was loft in the fame florm, that drove us in," &c. and from him they had the goods news of a peace.

That night I difpatched away the fame boat again, (which was a yawl belonging to fome of the town, of whom our people had hired it for four dollars,) and fent her to the fame place upon the cape, with more goods and money for purchasing more provision; with order for my own long-boat to return on board, with all convenient speed. Yet as I understood asterward, they were in great danger of being lost, had not one of the inhabitants coming along with them, and knowing the coasts well, happily directed them to a place of fastery, during the storm they met with.

Friday, the eighteenth, in the morning it blew a ftorm at S. S. E., but towards noon it abated, yet fnowing much till five in the afternoon; becoming then fair and clear, with little wind, and that fhifting to W. S. W.

Saturday, the nineteenth, we got a boat's loading of wood, it continuing calm and fair till five in the afternoon; from which time it fnowed till eight at night: but all the while moderate as to wind.

Sunday, the twentieth, in the morning came a yawl from the minister's house, that lived fifteen miles from us, towards the North Kyne; and in her a clerk or secretary of the governor's, that resides at Wardhouse. This perfon was the same that our men before had told me of, who came now on purpose to see me, after he had crossed over the *fuel*, to make his returns; his way being then all over land, and that upon the fnow. He told me, that he boggled neither at mountain or valley, but could go in fourteen hours time fixteen Danish miles, which make fixty-four of ours. And ac-

515

cordingly fhewed me how he was fitted for fuch a journey, having with him a leathern cance in the fashion of a weaver's shuttle, only turned up more at the ends. This was carried in his boat, when he went by water, but at land it ferved as a fledge does in Holland when the rivers are frozen; having three iron keels at the bottom, and being drawn by a rein-deer. It had a covering like a deck, with a hole in the middle, coming close about his waste: fo that with a fur coat over the upper part of his body, and other clothing beneath, he was well provided against the worst of weather. In his hand he carried a paddle or small oar to keep him from overturning. In his way are no inns, but he makes his night's lodging at some minister's house, where he still, finds free quarter.

He informed me of two Dutch fhips that were forced into the harbour of Wardhoufe by the fame florm that forced me in, where I then lay: that he fuppofed they were now going to fea, their men having laid on board in order thereto three days before he came from thence. I thought that might very well be, confidering the great advantage they had of me, being at the principal town of the whole country, even where the governor himfelf lived; where they could want for little, but had good Danish houses with floves in them to keep them warm. And one thing this gentleman told me, too confiderable to omit; viz. that from Wardhouse aforesaid there went a post to Copenhagen every fortnight. So that if any ship be forced in there or thereabouts by stress of weather, finding a minister's house, they may fend to the town, and from thence to any part of Europe.

In this boat came the minister's son, who brought both dry and new sish, and pretty good store; with several presents from his father; as a calf new killed, with cheese and milk for my men; also dried mutton, and hams of bacon, venison, and partridge.

Monday, the twenty-first, it blew fresh at S. all day; notwithstanding there came a Finnish boat on board me, and brought me store of sish and dried mutton, with a small parcel of fresh butter and cheese. I bought all they had, but some venison and partridge, which, at their going away, they presented me with; I giving them in gratuity such as I had; viz. a few raisins, (a great rarity with them,) and some mead. Their venison was lean and horridly black, but the partridges were dainty, being fresh killed and fat.

Tuesday, the twenty-second, it proved a storm; the wind all southerly, withal freezing hard; but dry over head.

Wednefday, the twenty-third, it was fo fair and calm, that we cleared our hawfe, This day came another boat on board, and brought us fish of feveral kinds, both dryand wet; viz. cod, ling, and turbot; fome butter and cheefe, with dried flefh of theforts aforefaid. Note; That this meat was not falted, but prepared thus for keeping by being hung up in their chimnies. It had little of goodness or nourishment, and scarce appeared to fwell by boiling. But I took all they had, in truck for cloth, and clothes. made up; and fome I bought with money. The boat they came in was of the fashion of a Norway yawl, big enough for fix rowers, and fo many they had : but fome others: had but four, being lefs; and likewife there were for two only. The people are low. of stature, of limbs well fet, fresh coloured in the face, though of a dirty hue, and an ill fmell attending them. But whether it is from their lying in their clothes, or their natural favour, perhaps derived from their conftant diet upon fish, I could not determine with myfelf. Their hair is generally light coloured and lank, cut like the-Danes: they wear their beards of a full growth, young and old; their habit too is. like the Norwegians, viz. close breeches, fhort coats, both made of coarse cloth, with caps of the fame furred. Their shoes are pulled up half way on their legs like boots,

6

with

with tocs turning up like the tip of a half moon painted, and furred within. One thing peculiar in this people's garb I obferved, and that was, they every one carried a finall powder horn, hanging under their chins, by a firing about their necks, for what use or purpose I could not learn, though I asked them as well as I could, but could not explain their answers; for my Dane that remained on board, was then, as I thought, at the point of death; that is, so weak as not to do the work of an interpreter. The governor's man too, could not speak Dutch enough to be intelligible to me, when I enquired into the same thing three days before, though I understood he was a German born.

Thursday, the twenty-fourth, it proved fair, the wind at S.W.; we got a boat of wood. Towards night it westered, and about eight our long-boat returned on board, and brought with them a barrel of beef, a barrel of rye meal, and three hundred weight of flock-fifh, with other provisions which we wanted; viz. fome dried mutton, pork, and fome bread alfo, with butter and cheefe, to our great comfort; we being therewith fufficiently flored for the fea. And from them I took this following relation: That the town of Colwitch on the cape confilted of about fourteen houses, with as many families, and one church. The houses are built after the Norway fashion, of wood, with floves placed in the middle, or fo as to warm the rooms, without the fight of fire; they being a kind of ovens, and are heated after the fame manner. Their houses have windows of glass, but with wooden shutters, both inward and outward, which they make clofe in the winter, by ftopping or caulking them with mofs. So they keep up feveral weeks in the dark and cold feafon, burning great tallow candles continually; fome of which our men faw. The church was of the fame materials with their houses, being one room, able to contain about thirty perfons. Four or five of these churches or chapels are ferved, by one teacher about three times in the year; (for it is to be supposed they only congregate in the summer.) They are usually placed about five or fix miles off each other, or nearer, according as the country is more or lefs populous. But one paftor lives generally fifteen miles from another, who is maintained by every tenth fifth; and where he refides not, he empowers one to gather the tithe as they take them. By this means they are furnished with merchandife, which they fell or exchange for other things they want, with thips that come yearly to their port town to fetch them, and bring goods accordingly. Hence they come to be the most wealthy and confiderable of the people. They are lawyers, juftices of the peace, and cultomarily fole in authority. For their education is the most liberal, being, as I was informed, in a fchool or petty university in Norway, near Drontheim. They too observe the greatest hospitality; all travellers being entertained by them, and furnished with fleds or rein-deer, from one to another : the like also was L told by the governor's man before, when he informed me of their way of travelling... They breed cattle of a finall kind, with goats and fheep, and fwine alfo. The former at fed in the fummer with grafs, of which they have plenty at that time; but in the winter they gather rock-weeds at low water, and boil them in coppers made for the purpole, to take the falt out; and then give them to their beafts to eat. They have hories too of very mean stature, who have the fame food; but the hogs, I guess, are nourished by fish, by reason the dry pork they brought me had a strong taste of it. Their cultoms and manners are much like those of the Danes, under whose dominion. they are; and every man from fifteen to fixty is taxed at two dollars each, which they. pay yearly, either in fifh or money, to the king of Denmark's collectors : and for that they have a feeming protection, and a liberty of living where they pleafe; which: in fummer is up and down the country; but in winter they retire to their joint habitations

tations fitted up fuitably. Their religion too is Danifh, being of the Reformed Lutheran church, in belief and difeipline; their fermons being preached, and their divine fervices performed, in the fame language. So that, though they have another language antient and native in the country, yet they understand and use the Danifh mostly. As to their women I can fay but little, not feeing any myself, nor did the men I fent pretend to give any account of their behaviour, or how they managed their families. They only told me, that their habit was like the Danifh women's; but I could not but believe the better fort of them love fine clothes, as well as our English dames. For fending a piece of wrought filk of feven or eight yards, the minister's wife at the cape bought it readily: and, to shew how much she was pleased with her bargain, over and above the price she agreed to and paid, the fent me a dozen of partridges and a cheese. Her hutband too made me a prefent of a small cask of beer. Nor was the merchant behind him in civility, fending me a fress of beef, but killed a month before, and without any falt, preferved by the fross; and fome dry mutton withal. And truly they might well enough afford it, confidering how dearly I paid for my provision.

Friday, the twenty-fifth, it held fair, with little wind at S. S. E., betimes in the morning, I called all hands up, and heaved up our fheet anchor, which we carried out before the long-boat went away, and got our yards and top-maîts up, clearing our decks and fcuppers from fnow and ice, and making, that night, all fit for the fea; having a longing expectation, and great hopes it might be on the morrow.

Saturday the twenty-fixth, there was but little wind ftirring this morning, all we had was from the S. E. notwithstanding to get out, we unmoored, and got a part of our finall bower, and our cable aboard, leaving only a towling affore to caft the flip. By that time our men had got their breakfast, (which was a high word with us then, and we began to speak it cheerfully,) it proved a fair gale at S. W. we heaved up our anchor, and caft off our hawfe, and got out to the *fuel*, where we found the wind fair and foutherly : but espying a boat rowing towards us, we laid to, and took her up. In it was the fame perfon that came before with the governor's man, viz. the minister's fon, a young man about thirty years of age. By him his father fent me tokens highly acceptable, that is to fay, a whole calf ready roafted, a rarity, but not a wonder, becaufe entire; feeing it was not much bigger than one of our hares, ready dreffed in England. Alfo a runlet of beer, with a kid or wooden veffel of milk, containing above three gallons; which was very fweet and good. A fmall quantity of curds too, fresh and tender; with a couple of little thick cheefes, well tafted, but a little frong of the runnet; over and above, a ham of their choice bacon. I had much ado to force a prefent upon him, his father having charged him not to take any thing of me, that I should want in my paffage home. At length I perfuaded him to carry his mother a pound of white fugar, and a pot of honey, and a parcel of raifins, and prefented himfelf with two filk handkerchiefs: fo we parted, he for his home, and I made the beft of my way for fea.

We failed in the middle of the *fuel* for fafety, fo that we could make no nice obfervation of the land; befides we were mightily difabled for diftant views by the fmoke of our green wood fires, which we had endured fo long. Howbeit we difcerned the fhore to lie high on either fide, with wood upon it in fome places; but in none fo much as where we lay: as we had been told before by the people of the country. So that we happened well into a place, fo plentifully fupplied with what we could not have lived without.

At four in the afternoon we got out of the *fuel*; by eight at night we were the length of the eaftermost part of the cape. It blew hard at S. S. W. fo that I was forced to hand both my fails.

Sunday,

Sunday, the twenty-feventh, the wind fhifted from S. W. to W., blowing fo hard as to put me by both my top-fails. At twelve at noon we reckoned the North Cape to bear S. E. half E., diftant forty-two miles. I made my way this twenty-four hours N. W. half W., diftance forty-nine miles.

Monday, the twenty-eighth, by ten at night the wind eafed, and we fet our main-topfail; at two in the morning we fet our fore-top-fail, it being handfome weather; at fix in the morning we fet our main-flay-fail and mizen-flay-fail. All this time the wind continued fhifting between S. W. by S. and W. I made my way N. W. three degrees W., diftance forty-feven miles.

Tuesday, the twenty-ninth, we had moderate weather as to wind, and that shifting between S. and S. W. by W. I made my way this twenty-four hours N. N. W., distance forty-seven miles, it being almost stark calm between times.

Wednefday, the thirtieth, it blew a ftout of wind till five in the morning, when it began to abate, and fell a fnowing, and freezing very hard withal. I tacked to the fouthward. By twelve at noon it grew calm. I made my way this twenty-four hours W. by N. half northerly, diffance fixty-eight miles. This day I got an obfervation, and found myfelf to be in lat. 73° 25'.

Thursday, the thirty-first, it proved very fair weather, but very cold, the wind holding between the S. by W. and S. E., with a moderate gale; and towards noon we had it mighty calm, with a smooth sea: I made my way S. W. half W. distance fixty-seven miles.

Friday, the first of April, it blew hard, the wind shifting between the S.S.E. and W., the sea going very high; I made my way W.S.W. three degrees W., distance fifty-feven miles.

Saturday, the fecond, it continued to blow as the day before, fnowing at an exceffive rate, and froze fo exceeding hard, that all the water that flew into the fhip became ice in a fmall time; infomuch that the fhip itfelf, both within and without, was completely lined and covered with ice, and nothing about us was fit to be handled. The wind came to the N., fo we made fhift to get our main-fail hauled up, and bound together as well as we could, and ftood away with our fore-fail, it looking dreadfully a-ftern of us; but toward noon the face of things was altered, and I got another obfervation, finding myfelf thereby in lat. 71° 46'.

Then we fet our main-fail again, but there was no fpreading it, it was fo hard frozen; and to pull it down, we were forced to bring the tackle to our tacks and fheets, firaining them as hard as we durft, for fear of pulling the fail in pieces; after all we could not get it above half fpread: we fet our fprit-fail too, but all the watch, which were ten men, were two hours in getting it loofe. In the afternoon I went about fetting my fore-topfail, but could not get it out of the top by all the ways we could devife: I made my way S. W. three degrees W., diftance thirty-five miles.

Sunday, the third, it was moderate enough as to wind, and that between the N. and E.; but it froze exceflively. This day, with great toil and labour, I got both my top-fails fet, loofing the fails by degrees, and letting them dry, and bringing the fheets to the windlafs with loof tackles, I got them fpread: I made my way S. W. by S., diffance feventy-three miles.

Monday, the fourth, we had mild weather this day, the wind fhifting round, and now and then it fnowed: I made my way W. S. W. one degree W., diftance fifty-four miles.

Tuesday, the fifth, the wind came to S., and so to W., blowing hard, that we were forced to take in our top-fails, and at last our fore-fail. At ten in the forenoon we reefed our fore-fail and mizen, and tacked to the southward; so that I made my way W. by N., distance but thirty-four miles. Wednefday, the fixth, little wind had we all this day, and that running round the compase, but the frost fixed and severe : the way I made was S. S. E. one degree E., distance but ninetcen miles.

Thursday, the feventh, not much wind to-day, but shifting between the S. and W.S. W., with close weather; notwithstanding I made my way S. by E., distance twenty-two miles.

Friday, the eighth, the former part of the day it blew very hard, obliging us to hand both our top-fails; but in the after-part proved fo moderate that we fet them again, the wind fhifting from S. to S. W. by S.: we made our way W. half foutherly, diffance fixty-three miles.

Saturday, the ninth, it proved fqually, but indifferent as to wind. We handed our fore twice, and fet him again as often ; the wind fhifting between S. and S. W., I held my course for fifty-one miles W. half foutherly.

Sunday, the tenth, we met with hard gales, first at S, and then coming to W., which put us under a main course: I held on my way S. W. five degrees southerly, distance fixty-five miles.

Monday, the eleventh, it remained formy weather, attended with abundance of fnow falling, and exceeding hard froft. I was forced to reef my main-fail as well as we could, but in a forry manner, flubborn as it was, and fo much fnow lodged in it : the wind was at S. E.; fo I made my way W. forty-two miles.

Tuesday, the twelfth, the wind came to the E. S. E., and so about to N. by W., with a great deal of fnow, and freezing extraordinary hard: I made my way good to the S. ninety-two miles.

Wednefday, the thirteenth, good weather enough as to wind, but the fnow fell very thick. At midnight it blew from the N. W., towards day from the E. and by S., little wind. At break of day it fell quite calm, freezing very hard : I made my way S. diftance ninety-four miles.

Thurfday, the fourteenth, the wind came to N. E., and then to N. W., blowing fo very hard, that I could carry nothing but a fore-courfe: we had a great fea out of the S.; but in the morning I fet my main-fail again, after the beft manner I could; fo hard frozen was it, that I could not get it above half fpread, though I lowered my main-yard above three feet down: I made my way S. diftance one hundred and feventeen miles.

Friday, the fifteenth, we had a brave wind from the W. and by N., which made us ftrive hard to bring our fore-top-fail to be ferviceable, getting it off the top, and by mere ftrength forced open fome part of it, and fo ftood away with it for four hours; after which time it relented, enlarged, and became more ufeful: by which means I made my way S., diffance one hundred and twenty-three miles.

Saturday, the fixteenth, it blew a ftout of wind at N. N. W., fo that I had made my way S. by W., diftance one hundred and forty-two miles. By twelve at noon we faw Fowley ifland to the E. S. E. of us, diftant eighteen miles. We had brave moderate weather at this time; and now we heard rats about the fhip, who began to be intenfé and vexatious to us, in feizing upon our new flock-fifh. It is manifelt they kept clofe all the cold feafon; but our fick men who lay below, with my furgeon and carpenter, (who was an old man, and kept conftantly a lamp burning by him) never faw any of them, or perceived them in the leaft to ftir: how they lived fo long on board we gueffed afterward, when we found they had eaten holes in our mafts, and made themfelves places to lie in; and for drink, they could get none but by licking the ice cafks, though nobody faw fuch a thing done by them.

520

Sunday,

Sunday, the feventeenth, it continued fair, the wind at W. At fun-rifing I faw Shetland, and the ifles of *Fair* and *Fowley* altogether, it being very clear fo early. At ten -I difcerned *Orkney*; and at twelve at noon I took my departure from *Fair Ifle*, which then bore N. from us, diffant thirty miles, being very fair weather.

Monday, the eighteenth, the weather held as before, but the wind was fhifting between the W. and S. W. I made my way S. S. E., diffance eighty-two miles.

• Tuesday, the nineteenth, the day began with a fresh wind at W. N. W., and a little before noon we faw three ships steering towards us: whereupon, as not depending upon what the governor of Wardhouse his secretary had told us, or giving entire credit of his news of a peace with France, I caused a clear ship to be made, and put ourselves in as good a posture of defence as we were able.

I furled my fmall fails and main-fail, and by that time one of them came within fhot of my weather-bow: I fired a fhot for him to come leeward of me; which he very honeftly did, and confirmed the news of a peace, to the great joy of our hearts; for, God knows, we were but in a bad condition for managing our guns in a way of fighting. This fhip was a *Flemifh* fly-boat, bound to Greenland for whale-fifthing. We prefently after faw more fhips bound to the fame place, and two fifther-boats also; but being now out of fear for fhips, we took no notice of the reft. I made my way this twenty-four hours S. half W. diftance one hundred and thirteen miles.

Wednefday, the twentieth, the wind turned to the S. W. by W., fo that I could not feas in with our north courfe, but was forced to firetch it away to the fouthward.

Thursday, the twenty-first, the wind returned to the N. N. E., and to the N. E. At four in the afternoon we had the fight of *Fulness* to the S. and by E. off us: and no small furprise was it to us to see all the land covered with fnow at this time of the year. A prospect of one's own country had been agreeable no doubt to any of us after so long an absence by constraint and missortune, but much more had she had the usual garb of the seafor. Soon after the wind came to the E., and obliged me to tack to the norward in the night; we had much show, and a fresh gale shifting N. E. and by N., and E. N.E.

Friday, the twenty-fecond, in the morning, with a N. N. E. wind, I came into Yarmouth-road, and, thanks be to God, gave my owners a fight of their fhip; one of them, as I was told, but three hours before, having proffered his part for three guineas, which was now worth one hundred and fifty pounds.

The wind holding in the fame point, and a fair tide with me, I made no ftop, but put through the road, and ran that night into *Aldborough* bay, where the wind coming wellerly brought me to an anchor; fo I rid all night.

Saturday, the twenty-third, by day-light, perceiving fome colliers coming out of the Neffe, I hoifted out my long boat, and got fome fresh provision among them, to our great comfort : that afternoon I got out fled way, the wind still at W.

Sunday, the twenty-fourth, the wind coming to the N. W., I got up to the buoy off the middle of *Lee*. It was calm and very warm, which brought our men into many complaints, as pain in their limbs, &c.; fo that the next day I thought fit to fend two of them up the river. I took notice of one of our company that went well to his cabin, but when we called him out to heave up the anchor, he was fo fwollen that we feared he would burft: but then being got above Gravefend, I hired a wherry and fent him up with three more; fupplying their places with fome fresh and able men to bring up the fhip.

I and all the reft perceived ourfelves manifeftly the worle for the warm weather, as we called it; but 'tis well enough known almost to every one living, that fuch a temper of air in England, both then and for some time after, was scarce ever observed when the year was to far advanced.

VOL. I.

## A NEW ACCOUNT OF SAMOIEDIA, AND THE SAMOIEDES.

## From the Hifl. Gen. des Voyages, XXIV. 66.

THE account which we now publish, fays the author \*, deferves to be diffinguished from the mass of writings which so frequently appear, for the novelty, the singularity, and truth which are united in it.

The perfon to whom we are indebted for it, is very well acquainted, although a ftranger, with the vaft empire of Ruffia. He is a man of fense, for a long time employed in that country; formerly in military, and at prefent in civil, affairs.

To much acquired knowledge he joins all the qualities which conftitute a good obferver; an ardent curiofity after all the productions of nature, much attention, and great fagacity. The reading of his memoirs will be fufficient-for the conviction of fuch an eulogium not being exceflive, but a ftill greater number of proofs may be found, in the Supplement which the fame writer has composed for the *Dictionnaire de Savary*, relative to the articles concerning Ruffia; if, as it is to be withed, he determine on prefenting them to the public. The truth and precision which characterize all the works from his pen, give them an incontestible fuperiority over every thing which has yet appeared on the fame fubject.

This collection of obfervations formed a part of the Memoirs fent to M. de Voltaire, for his *Hiftoire de l'Empire de la Ruffie fous Pierre le Grand*; but that illustrious author made only a fuperficial use of it, any more than of the documents which his Excellency the Chamberlain Iwan Iwanowitch de Schuwatow had furnished him with by direction of his court; this is at least what Dr. Busching, so well known by the important fervices he has rendered to geography, reproaches him with, in the preface to his German translation of the History of Peter the Great by Mr. Voltaire.

The merit of this Memoir would induce us willingly to give it purely and fimply as published; but we have thought, on one fide, it were our duty to add some observations to it not foreign to the fubject, and, on the other, to retrench what relates to the Laplanders, to make use of hereafter when we shall treat of those people, in an extract from an excellent history published in German some years ago by Professor Hoegstroeng.

Among the number of histories of voyages, with which the public have been deluged, few are to be found in which the characters and manners of the feveral barbarous nations difperfed over the different parts of the globe, have been laid down in a fatisfactory manner; and where those which we possible have been fufficiently explicit in respect to any nation of barbarians, they agree fo ill the one with the other on facts, that the reader who is anxious for instruction, after perusal of them, can only doubt, and keep his judgment fuspended.

Some represent these people as a species of animals of human shape, to whom they concede a favour in allowing them to refemble man in figure: and they are spared, when the possession of that good sense natural to mankind is not disputed, on account of a difference existing between their manners and our own; from the habitude of obferving foreigners only through the veil of those prejudices which men have in general in favour of their own nation and their own particular customs.

Other relations again prefent these favages as differing from us in too flight a degree, and disguised only by a mark formewhat whimfical and novel to us. From a fingular

\* Memoire fur les Samoiedes. Konigsberg in Prussia, 1762.

- 8

attachment





Lordon, Published by Lonsman Hurer Ross & Orme, Paternoster Row 1808.

attachment to that favourite and commonly received principle, that men are every where the fame; the ideas, the virtues, and the vices which are met with in polifhed fociety, and which, like fpeech, are conceived inherent in the human fpecies, are granted them. Obfervers of too fhort fight to diftinguilh the diftance between man in an uncultivated and favage fiate, bordering on the primitive condition of nature, and man in a civilized flate, who diverges from the former in proportion to the civilization and cultivation which he has experienced: they confound together two various beings, and exhibit to us at the extremity of the globe, in midft of the moft horrid deferts, the image of themfelves a prey to all the paffions by which they are confumed.

It would nevertheless be very important for the natural history of man, to have fome more precise information respecting all those individuals, who as yet retain fome original features of man issue from the hands of nature; by examination it would afford us the means of ascertaining what has been gained or loss by fociety and education. But how can we expect to obtain such intelligence, while all we know of these people is derived from the accounts of navigators and merchants, occupied by views of a different nature, or by their interest alone?

That which remains then as the beft we can do to fupply this defalcation, is to fathom, as often as occasion may offer, the truth of the narratives we meet with refpecting diffant nations, to rectify the errors they may contain, and by fuch means to enable the learned to form just and well grounded ideas, fo as at least to fpare them the unpleasantness of feeing their fystem melt away, from its being founded on chimerical and false circumstances, taken from narratives little to be depended on, or totally untrue.

What has been generally observed of the imperfect knowledge we possible of the greater part of the barbarous nations, is found to be fully true in respect of the Samoiedes and the Laplanders, subjects of the empire of Russia.

Scarcely a century has paft fince the name of a Samoiede was unknown in Europe. Since then Olearius, Yfbrand Ydes, the celebrated Witzen, and Cornelius de Bruyn, have applied themfelves to the fludy of the manners and genius of thefe people; and they have given to the public the refult of their inquiries; but their accounts are very defective and erroneous, and their errors confirmed by obfervations on the Samoiedes, published at Petersburg in 1732, have become established for want of better information. It is not then aftonishing, that every thing which has successfuely appeared on the fame subject should as well be stamped with the seal of ignorance and falsehood, fince it has been merely the copy of what has appeared from travellers themselves but badly informed.

It falling to my lot to refide for fometime at Archangel in the neighbourhood of the Samoiedes, I confidered that a part of my leifure could not be better employed than in a clofe examination into their cuftoms and manners. After having perufed whatever has been published on this fubject, I have made an abridged collection of the circumftances which I met with that were interefting, taking care to feparate the true from the falfe, and adding the particular ideas which I formed of the character and nature of thefe barbarous nations, after contemplating them with an impartial and attentive eye.

Without allumption to the title of a fkilful obferver, I fhall congratulate myfelf upon having accomplifhed my delign, if I fhould fucceed in undeceiving the public for once upon the uncertainty and falfehood of what has heretofore been related; and fhall meet with a most flattering reward in the fatisfaction I fhall experience, at having contributed what was in my power to the developing of fome historical truths.

## A NEW ACCOUNT OF SAMOLEDIA, AND THE SAMOLEDES. 524

When I fpeak of the town of Archangel, as of a place in the neighbourhood of thefe people. I do not pretend to give credit to what is recounted in the greater part of the relations of voyages in Ruffia; that is to fay, that the first establishments of the Samoide colonies are met with in the neighbourhood of that town. It is certain that they are not met with nearer to it than three or four hundred werfts. When at times Samoiedes have been met with at Archangel it has been in winter, and their object in coming has been no other than to bring, by means of their rein-deer, fifh-oil and other articles of trade, on account of certain merchants or country people, who carefully entertain both them and their rein-deer.

The origin of this error has been in the circumstance of there having been formerly. and even to late as the beginning of the prefent century, fome families of Samoeides hired by the inhabitants of Archangel, which according to the cuftom of these people encamped in the environs of this town, for finding palture for their deer. Some travellers having feen them on this fpot, and particularly Cornelius le Bruyn, who on this matter has written at large, they have politively affured that Samoiedia, and the establishmen's of the Samoiedes began in the neighbourhood of Archangel. But for thirty years back and more, there has been no family of Samoiedes eftablished in that quarter; it is further a certain fact, that this people have never inhabited the coafts of the White Sea, nor ever have been employed by the Ruffians in the fifhery for fea dogs, fea calves, and other animals from which oil is extracted, as has been told.

The real fpot where the habitations of the Samoiedes begin, if any cafe be pointed out among a people which is continually changing refidence, is in the diffrict of Mozine, beyond the river of that name, three or four hundred werfts from Archangel.

The colony which is actually met with there, and which lives difperfed according to the usage of those people, each family by itself without forming villages or communities, does not confift of more than three hundred families or thereabouts; which are all defcended from two different tribes, the one called Laghe and the other Wanoute: diffinctions carefully regarded by them.

This colony is called Objendiu; another contiguous to it nearer to Petzora, is named Tihijondire; that is near to Poustozer, opposite to Weigats Straits commonly entitled Gougoríkoi, is known among themselves by the name of Guaritzi.

This favage nation occupies the extent of more than thirty degrees along the coafts of the North Sea, and the frozen ocean, between fixty-fix and feventy degrees of northern latitude, reckoning from the river Mozine towards the east, beyond the Oby, as far as Jenefü, and perhaps farther as we are yet unacquainted with the limits of their habitations.

All thefe Samoiedes disperfed through deferts of fuch vaft extent, have indisputably a common origin, which is evidently flewn from the refemblance of their phyfiognomy, their manners, their mode of living, and even their language; although divided into different families or tribes, more or lefs diftant from the Ruffian dwellings.

I am far from adopting the fentiment of those who imagine the Laplanders and -Samoiedes to be defcended from one and the fame nation; M. de Buffon, who ftands justly eminent in the republic of letters, is evidently miltaken when he affirms in fo positive a manner in his Hiftoire Naturelle, that the Laplanders, the Zemblians, the Borandians, the Samoiedes, and all the Tartars of the North, are people defcending from the fame race. It must however be observed by the way that when he speaks of Zemblians, he speaks of an imaginary people, fince it is a certain fact that Nova Zembla or Zemla, which fignifies in the Russian language New Land, is not inhabited. In what he flates respecting the Borandians he is equally wrong, that name is not even known

known throughout the North, and indeed, from the defcription he gives of them, they could be recognized but with great difficulty. He even advances a bold affertion, when he flates the Laplanders, the Samoiedes, and the people of Northern Tartary to form but one nation; fince it requires no more than an attention to the difference of their features, their manners, and their language to be convinced they are of a different race as will in the fequel be fhewn.

Let me be permitted to make a flort digreffion on the fubject of Nova Zemla, of which I have mentioned, fome interesting particulars will be found in it, which I have received from well informed perfons, and which will throw fome light on what may have made it be prefumed to be inhabited.

As the Ruffians inhabiting Mozine and the neighbourhood of Archangel, have for many years been accultomed to fifh for wabrafes or fea calves, on the coafts of Nova Zemla; and have even paffed the winter there; all the fhores are well known to them. From the uniform account of all thole who have landed on the ifland, it is eftablished that the Strait of Weigats feparates it from the continent; that it begins in latitude 71°, and extends in a direct line towards the North, as far as latitude 75° 4' N., and that on the other hand it comprizes 7° from Welt to East. Precifely in the middle of this island or to speak with more exactitude under the 73° of latitude on the eastern fide; a channel or strait is met with which traversing the whole island, and turning towards the N. W., falls into the North Sea, on the western fide, in latitude 73° 3', cutting the island nearly into two equal parts.

It is not known whether this strait be navigable; it has certainly been always found covered with ice, and on this account it could never be well examined.

The course from Archangel, or the coast of Mozine to Nova Zemla, is not attended with much risque by passing by Kandanvoes and the island of Kalgnew. Little informed as the perfons who undertake this voyage are in the art of navigation, they know enough not to miss the bays, which are upon the coasts of this country; and which already they are well acquainted with. There is as well-always to be met with a fufficient number of people ready to undertake this fishery; notwithstanding the profit that is derived from it be very moderate.

These voyages are made in small vessels built in the old fashion of their country; the complement of which usually confists of ten or twelve men, who receive no other pay than the portions of the produce of the fishery, which are allotted them, after deducting the expences of the equipment, and the major part referved for the proprietor of the ship.

This country at least as much of it as is prefent known, is a defart entirely barren. It produces very little herbage; neither trees nor bushes are to be met with, fo that those who refort there for the fishery, are obliged to provide themselves with wood for firing.

It is true of all those who have landed in the island, none have penetrated further than fifty or fixty werfts into the interior, which may give room for conceiving that in the center of the island there may possibly be fome lands more fertile, and even fome inhabitants. However, as the shores have been frequented for a long time all round the island, by a number of people attracted there by the fishery, without the least veftige of inhabitants being discovered; and besides, as no other animals have been met with but such as feed on moss or fish, such as white bears, white foxes, and rein-deer; and not even one of the description which are supported by berries, herbage, roots, or shoots of shrubs; it is highly probable that this island contains no inhabitants, and that its interior is as destitute of wood as the shores.

525

As'

## A NEW ACCOUNT OF SAMOLEDIA, AND THE SAMOLEDES.

525

As well, there is great probability that those who have been taken for natural inhabitants of the country, were the crews of fome Ruffian veffels; the more fo, from its being cultomary for the fithermen on these voyages, to drefs themselves in the manner of the Samoiedes. Neverthelefs, the cold here is not to intenfe as might be imagined. Navigators who have wintered feveral times in Nova Zemla, and in Spitzbergen, have affured me that the cold of Nova Zemla is very tolerable in comparison to that of Spitzbergen; which as well is nearer to the pole by feveral degrees.

In this last island during the winter their is no twilight. It is only by the position of the flars which are continually visible that the day is distinguishable from the night; whereas in Nova Zemla the day is always marked by a feeble light which appears about noon; even when the fun is not visible.

The perfon who related to me these particulars eight or nine years ago, lost twentyfour men, of the crews of some vessels which he had fent to Nova Zemla to pass the winter; they were all found dead on the spot where they had established themselves. This misfortune frequently befalls those who remain there too late in the feason; but we muss not be too hazardous in ascribing it to the cold. Their death is to be attributed to the thick and noxious fogs, occasioned generally by the putrefaction of the weeds and moss on the sea shore. When the frost is late in making its appearance, these pettilential vapours poison and suffocate those who breathe them. What confirms this fact is the circumstance of a colony from Missine, being there at the same time composed of twenty men, who had constructed their huts a hundred wersts from that of the others; none of which died. They all returned the fucceeding years in perfect health, but declared that they had suffered greatly from the fogs, and had all of them been ill.

The foul fmell of these fogs, according to the report of those who have frequented Nova Zemla is so difgusting, so insupportable, as cannot be described. Their effect is the more dangerous when they happen at the time of a thaw, with the sea wind blowing towards the dwellings where the fishermen winter.

From ancient tradition it is known, that under the reign of the Czar Jwan Wafilowitz at the time of the deftruction of Nowogerod; fome Ruffian families took refuge and eftablished themselves in Nova Zemla. A countryman who had withdrawn himself from the domination of Strogaroff, as well retired there with his wife and children. Many Ruffians know as yet the places inhabited by these fugitives, and defignate them by their names; but the descendants of these unfortunate men perished altogether, in all probability from these putiferous effluvia.

A mine of filver, flated to have been found in Nova Zemla, and the fpot on that account was called Serebronka, a name bears to this day. The perfon who related to me the circumflance relative to the mine, and feveral others, informed me, at the fame time, that he had not been able to afcertain if these traditions were to be relied on; although careful of feeking the truth in all his refearches of this nature.

The existence of this mine of filver, fupposing it to be true, would have nothing extraordinary in it; fince it is confidered a fact in Russia, that under the reign of the Empress Ann, in a little defert island of the White Sea, fome rocks were found encrussed almost entirely with filver ore, of the richest quality that ever was seen, as was acknowledged at Petersburg; to which place large bars of it were sent. Confiderable riches were expected from this fortunate discovery; but on piercing the rock, they perceived that the interior did not contain the least trace of the ore; and that it was fimply an incrussion, possibly as ancient as the globe; or which may be refered the deluge, that refolves so many problems. To return to the Samoiedes, from whom we have fomewhat wandered. These men are of lower stature than the middle size: I never faw any that were less than four feet high, although that be the greatest height ascribed to them in general, as a fuccession of the fable of the pygmies, of which fome will have that they establish the reality. Some of them were above the middle fize, nay even more than fix feet high. They are flurdy and nervous, broad and square built, with short less, and small feet; the neck very short, and the head large in proportion to the body, a flat face, black and tolerably open eyes; the nose for much flattened, that the end is nearly upon the level with the bone of the upper jaw, which is very strong, and greatly elevated, a large mouth, and thin lips. Their hair, which is as black as jet, but extremely hard and strong, hangs from their shoulders, and is very steek: their complexion is of a yellow brown, their ears large and elevated.

The men have little or no beard, and their head, as well as that of the women, is the only part of the body which produces hair. There remains to examine if it be a natural defect, a particular quality incident to their race, or only the effect of a prejudice, inducing them to attach an idea of deformity to the hair of the body, which may caufe them to root it out whenever it may make its appearance. However it may be, it becomes the interest of the women, above all, not to fuffer hair to grow on their body, fhould it be natural to them, fince according to the usage of their people a hufband has **a** right to return the girl to her parents whom he might have taken to wife, and caufe whatever he had purchased her for to be returned him, provided any hair were found about her, except upon her head. A fimilar cafe, it is true, must be very rare, even allowing them to be fubject to this natural vegetation, which they apparently confider as a great imperfection, feeing that a man marries generally a girl when but ten years of age. As well it is common among these people to see mothers of children no more than eleven or twelve years old; but, in equivalent, these forward mothers cease to bear children after thirty years of age. May not this practice of marrying their girls before the cuftomary period of maturity, as well as the licence which the men poffers of buying as many wives as they can pay for, be the physical cause of the little fecundity of the Samoiedes, and probably of their diminutivenes?

The phyfiognomy of the women exactly refembles that of the men, excepting that their features are rather more delicate, with their body more flender, the leg fhorter, and the foot full lefs; otherwife it is difficult to diffinguish the fexes by the exterior, or by their drefs, which is very nearly the fame.

Both men and women, as among all the barbarous nations of the northern countries, wear dreffes made of rein-deer's ikins, with the hair outermost, and fewed together, which makes them a cloathing all of one piece, and fits and covers their body extremely well. This drefs is fo well calculated for their occasions in the rude climate which they inhabit, that the Russians, and other nations who are under necessity of travelling in their country, wear the fame habiliments. The only distinction observable in the cloathing of the women confist in fome fcraps of cloth, of different colours, with which their fkins are trimmed; and the youngest among them fometimes take the pains of separating their hair in two or three treffes, which hang down behind.

Those who have pretended that the Samoiede women were not subject to periodical evacuations are miliaken: this is a circumstance on which I received very exact information; but it is true their purgations of this nature are very slight.

Another phyfical peculiarity of the Samoiede women, which appeared to me very curious, and of which my inquiries on the fubject as completely fatisfied me of the truth, is their having all of them their teats flat, fmall, and foft at all times, even when virgins, with the end of them as black as coal. It might be conceived that this accidenct were the refult of their premature marriages, if it were not certain that this attribute is common to the Laplanders; notwithflanding the latter never marry earlier than at fifteen years. Some other reafon therefore must be fought, either in the natural conflictution, or the food of these people.

Their tents, composed of pieces of the bark of trees fewed together, and covered with rein-deer fkins, are conftructed in a pyramidal fhape, on poles of a moderate thicknefs. An opening is contrived at the top of this tent for the purpose of leaving a passage for the fmoke, which when closed increases the warmth. From this it is plain that the tales of their subterranean dwellings are fabulous. As the folding up of these tents is to them an easy matter, they transport them from place to place by means of their rein-deer: this manner of constructing an habitation is incontrovertibly the most fuitable to the wandering life which they are obliged to follow; for the ground producing absolutely nothing fit for their sufference, they are obliged to change their abode frequently in fearch of the wood they have occasion for, and to find moss for their rein-deer.

This as well is one of the reafons which, joined to their interest in hunting, restrains them from remaining together in any great number; for seldom will more than two or three tents be found in the same neighbourhood, and as their deferts are of an immensive extent, they can change their residence as frequently as their necessities require, without injuring one another.

In fummer they prefer the neighbourhood of rivers, to profit from the fifhery with more facility; but they always keep at a great diftance from each other, without ever forming a fociety.

After providing food, which is a care the men are charged with in every family, while the women are employed in fewing cloaths together, keeping the fire, and looking after the children, there is nothing farther that they feel intereft in; they vegetate in tranquillity, amufing themfelves after their manner, firetched on rein-deers' fkins fpread round the fire in their tent. The fweets of idlenefs fupply the place of the paffions among these people, and neceffity alone has power to rouse them to activity. This love of idlenefs is one of the principal features by which the uninformed man, left to nature alone, is recognized.

Hunting in winter, and in fummer fifting, fornish them plenteously with food. They are equally skilled in both these exercises; and as the rein-deer forms all their wealth, they endeavour to take and keep as many of them as they can. These animals are the better fuited to the natural laziness of these people, from their requiring no care for their fodder, which they find themselves in moss under the fnow. Further, whatever animal they meet with in hunting they deem proper for food, not disclaining even the carcases of such as they find dead. However revolting this taste of the Samoiedes may appear to us, in this matter they are not much behindhand with the Chinese, who, civilized as they are, it is well known feed on carrion.

The Samoiedes however refrain from eating dogs, cats, ermines, and the fquirrel, without my being able to learn the caufe of their exceptions. As for the 3 th of the rein-deer, they eat it always raw: it is with them a luxury to drink the blood of thefe animals quite warm: they even pretend that this drink ferves as a prefervative againft the fcurvy; but they are unacquainted with the practice of milking them, as many writers have affirmed without foundation.

They eat their fifh also quite raw, of whatever description it may be, but other kinds of food they prefer cooking; and as they have no fixed hours for their meals, they have

528

nlways a boiler containing meat on the fire, which they keep in the middle of their tents, in order that any of them who compole the family may eat whenever he pleafes.

With refpect to the name of Samoiede, there is fome difpute on its etymology. Some imagine the name fynonymous with anthropophage, anciently given to these people, on account of their having been seen to eat raw fielh, which was taken for human; whence it was inferred that they devoured the dead bodies of their neighbours, as well as of their enemies, after the fashion of the cannibals. But they have been freed from any such conception with respect to them for some time; it is even known from the traditions of these people, that no such barbarous custom ever existed among them.

Others pretend the word Samoye fignifies, in the language of these people, an inhabitant of the country, and that their denomination is deduced therefrom. This origin would appear sufficiently natural, if the supposition which is the base of it was not destitute of proof. But as in their language there is no word to be found refembling Samoye; and as in their dialect they give themselves the names of Minez and Chasowo, it is clear this latter etymology is purely chimerical, like many other derivations adopted without discussion.

It will therefore be proper to feek for a word in the language of the neighbouring nations which may have affinity thereto. Now as it is well known that the Fins formerly inhabited the greater part of the countries of the north; the word *Sooma*, which fignifics in the Finnish language a marsh, may very well have ferved as an origin for the name Samoiede: it is allo very likely the root of the name *Samalantfch*, which the Laplanders give themselves in their own tongue, and that of *Somacmayes*, which the Carelians call themselves by.

In the Ruffian chancellary the Samoiedes are defignated by the title of Sirognefzi, eaters of raw meat. This is all I have been able to obtain of leaft uncertain respecting these peoples.

As to what regards the period of the Samoiedes paffing under the Ruffian dominion, almost all historians agree in fixing the period in the reign of the Czar Feodor Iwanowitz. It is in this reign that the relations made by a perfon of the name of Onecko, who carried on a very lucrative trade in this country, as it is faid, gave birth to the defign of fubjugating it. It is added, the conquest of the country was not completed until under the reign of his fuccefor, the Czar Boris, and that it was effected by the building of forts, and even fome towns. However I am induced to think there is fome error in this; for I have feen the ordonnances published in the first years of the Emperor Peter I., concerning the means to be taken for collecting the tribute of the Samoiedes, where mention is expressly made of letters patent having been granted to these people more than fixty years before the reign of the Czar Feodor Iwanowitz; and by which permition was granted them to collect of themfelves the tribute in peltry which they had to pay. Add to which, it is certain it never was in contemplation even to build any. town or fort among the Samoiedes, for the purpole of fubjugating them; and actually there is none in existence throughout their country. Their tribute, called *jestak*, is received in fmall towns fituated in the vicinity of their country, inhabited by Ruffian colonills: it confilts in a fkin of the value of twenty-five copecs annually for every man who can draw the bow; and every fpecies of peltry is valued at a certain rate. But as we are now speaking of a fact, in contradiction to the flatement of all who have written on the fubject; and as the curious may fee with pleafure an original composition, in the file of that time, I have thought it right to translate one of the ordonnances of which I have fpoken: the original is preferved in the archives of the chancellary of Puftofer.

VOL. I.

. •

" Oa

" On the part of the czars and grand princes, John Alexiowitz and Peter Alexiowitz. " fovereigns of all the Ruffias, the great, the lefs, and the white, to our ftolnik and " goverhor of Pustofer, John Matweowitz Kastire. A requelt has been prefented to "our high lordships from the Samoiedes Gongorski and Petcherski, in which these people " inform us that they are in possession of letters patent, granted to them by our ancestors " at a diftant period, when these people in 7033 (which corresponds to the year 1525 " of the common era) requested to be taken under the dominion of that great lordly " czar and grand prince, Wafili Iwanowitz, fovereign of all the Ruffias, of happy me-\* mory; in which it was ordained that they were to be received by our powerful hand " in quality of fubjects, and be protected from any foreign infult, in confideration of " their paying their tribute in peltry at Petchora and Pultofer. In course of time, " namely, in 7105 (1597), our great-grandfather, the great lordly czar and grand " prince, Feodor Iwanowitz, fovereign of all the Ruffias, of happy memory, granted to " them that they fhould pay their tribute only in conformity to the ancient registers at " Puftofer, and that they fhould have allowance to collect this tribute among themfelves. " And whereas according to the complaints they make, these tributes are demanded of " them at Berefowa and in Mefen, without giving them quittances for what is received, " and are made to pay this tribute again at Pustofer; they intreat that in conformity to " the letters patent in existence, it be enjoined that they may be proceeded with in a " manner conformable to the preceding ordonnances; that they may have the permif-<sup>46</sup> fion of collecting the tribute of fkins among themfelves at one fpot, namely, Pustofer, " and that it may be forbidden they fhould be required to pay a fecond time at Berefowa " and Mefen, or that any violence be offered them, in order that they may not be obliged " to difperfe and abandon the country, which would caufe the fovereign to lofe his " tribute. It has as well been reprefented to us that the Karatscheskoi Samoiedes, and " the families depending on them, in a petition figned with the marks common among " these people, every year deliver a great number of skins as their tribute to our receiver 46 at Berefowa, and not knowing whether the faid tribute be forwarded entire to our " high lordfhips at Mofcow, they have given a fpecification, figned with their ufual " marks, of the furplus which they annually pay to our receiver at Pu/tofer, the foldier " Stainka Wolouquenin. Now, in confequence of thefe petitions we ordain that imme-" diately after receiving these present letters, thou may est take measures for hindering " the faid Samoiedes Gongorski and Petscherski from being any longer obliged to pay any " other tribute than that imposed upon them by our ancestors; and farther, that they " have the permiffion of collecting this tribute by themfelves in conformity to their pe-"tition, according to the ancient registers; and that there be granted to them for re-" ceiver of the faid tribute, which foever of the people in our fervice they may them felves " felect; that thou take as well especial care that the faid receivers of tribute offer no " violence to these Samoiede people, by requiring or extorting from them, for their indi-" vidual advantage, any thing beyond what is imposed on them; and that the whole • being collected together be carried to *Pultofer*, as before. And after these people " shall become accustomed to pay their tribute at Pustoler, thou shalt fend to us the " faid tribute regularly every year, without fuffering any deduction, and this by the " ceiver, accompanied by any Samoiede which they may choole for this purpole, and caule " him to be brought directly before our high lordships at Moscow, in the chancellary or " pricafie of Novogorod. Let no tribute be a fecond time required of these Samoiedes, "Gongorfki and Petfcherfki, at Berefowa, or in Mefen; let them be protected from " all foreign infult, and have particular care that no violence be done them. And after \*9 " having

530

" having read these present letters and taken a copy thereof with thine own hand, thou " hast to deliver the original of these letters patent to these Samoiedes, in order that " they may be of fervice to them with respect to the other waywodes or officers who " may fucceed these in the employ wherewith thou art invessed." Given at Moscow, in the Year 7192, (1684) the 9th of July. The original is figned by the hand of the "Diack Procephei Wosnizin, and collated by the sub-diack Alexei Ferfanow.

In regard to † Pustofer, of which in this ordonnance mention is made, it must be obferved, that in conformity to information extracted from the archives of the chancellary of that town; the nation, the defeendants of which inhabit that country at prefent, before it embraced Christianity, (two or three hundred years ago, according to the tradition of the country,) bore the name of Tshudi, which in the Russian language fignifies Fins.

The Samoiedes who lived in the marshes or neighbouring deferts, giving some inquietude to the Ruffian colonies, they built the small town of Pustofer, for the purpose of placing themselves in a state of defence against strangers who might land from the sea on that fide, according to their old traditions. For the same purpose in 7156 (that is to say 1648,) 50 foldiers were established there with their wives and children, sent from Cholmoger in the neighbourhood of Archangel. At present there is always a company of foldiers there from the garrison of Archangel itself. And in spite of the barrenness of the country, and the small number and wretchedness of the inhabitants, the industry of these people renders the post of waywode of the Pustofer a very lucrative appointment for the officers invested therewith.

Pustoler, the only place in the country of the Samoiedes to which the name of a town is given, although properly speaking it to be no more than a village, is fituated a hundred wersts or thereabouts from the frozen ocean, a short distance from the straits of Weigatz. The air in this quarter is so cold, and the ground so poor, that it produces no fort of grain, or fruit; but the lake whence it takes its name abounds in fish. This is the sum of what is remarkable in this country, unknown to the rest of the earth.

The religion of the Samoiedes is very fimple. Those who pretend that the light of human reason is fufficient of itself to form a fystem of religion, are obliged to allow, that a fimiliar fystem, conceived and arranged by men in a pure state of nature, fuch as that of the Samoiedes, could be no other than very obscure, and very imperfect. Accordingly their belief is reducible to the small number of following articles.

They admit the existence of a supreme Being, Creator of all things, eminently good and beneficent : a quality which according to their mode of thinking, dispenses them from any adoration of him, or addressing their prayers to him, because they suppose this Being takes no interest in mundane affairs, and consequently does not exact nor need the worship of men. They join to this idea, that of a Being eternal and invisible, very powerful, although subordinate to the first, and disposed to evil; it is to this Being that they afcribe all the misfortunes which befall them in this life. Nevertheles, they do not worship, although much in fear of him. If they place any reliance in the counfels of *Keedessites* or *Tadebes*, it is only on account of the connection which they effect apathy to all the misfortunes which can befall them, for want of knowing the means of avoiding them.

ţ

The

<sup>•</sup> Dignity which according to the usage of that time, answered to that of Chancellor or Secretary of State.

<sup>+</sup> Pufloser is derived from the Russian word Pusto a defert, and Ofero a lake.

#### A NEW ACCOUNT OF SAMOLEDIA, AND THE SAMOLEDES.

532

The fun and moon as well hold the place of fubaltern Deities; it is by their intervention they imagine that the Supreme Being difpenfes his favors; but they worfhip them as little as the idols or fitches, which they carry about them according to the recommendation of their Koedefnicks. They appear to care very little about thefe idols, and if they wear them, it is only owing to the attachment which they appear to have to the traditions of their anceftors, of which the Koedifnicks are the depositaries and the interpreters.

Among them fome ideas of the immortality of the foul prevail, and a flate of retribution in another life; but all this refers fimply to a fpecies of metempfycofis. This fentiment obfcure as it is, feems to indicate that these people defcend from fome Aflatic nation, formerly inhabiting the vicinity of India.

It is in confequence of their opinion of the transmigration of fouls, that they are accustomed to inter with him, the dreffes of the deceased, his bow, his arrows, and whatever belongs to him, becaufe they fay the defunct may need them in another world, confidering it unjust for any individual to appropriate to himself what belongs to another. By this it is visible, that if the doctrine of the immortality of the foul form a part of their religion, it is only as a fimple probability, refpecting which they have their doubts. Laftly among them none of those religious ceremonies in use among other nations, in particular circumstances of life, are met with. Their Koedifnicks are not to be confidered in this light, any more than the ceremony of their marriage, the birth of their children, or burial of their dead: the whole administration of this kind of pricits, is limited to their giving them advice, and idols of their making, when they are more than commonly unfortunate in hunting, or any ficknefs occurs. It would be very difficult to introduce christianity among these people, on account of their understanding being too much confined to enable them to conceive things beyond the evidence of their fenfes; as well as that they deem their condition too happy, to be defirous of any change.

The Samoiedes are as fimple in their morals as in their dogmas. Unacquainted with any law, they are without terms even for \* vice or virtue. If they abltain from wrong it is by a fimple inflinct of nature<sup>†</sup>. It is true they are accultomed to preferve their wives each to themfelves, and carefully to avoid all degrees of confanguinity in marrying to fuch a degree, that a man never marries a girl defcended from the fame family with himfelf, however diftant the affinity. Although the contrary be advanced by feveral writers the fact may be relied on. They provide for their children till fuch time as they arrive at the period of being able to help themfelves.

All these customs religiously observed among them, are no other than the fruits of tradition handed down to them by their ancestors, and this tradition with some reason may be looked upon as law. But it does not appear that they are forbidden to associate nate, to state possible of the wives, or daughters belonging to others. Notwithstanding, if credit be given to these good people, who feel too simple to disguise any thing, few indeed are the examples of such crimes committed among them. When the cause of such forbearance is required of them, as from their own confession, they know of no principle which should deter them from such actions; they reply with simplicity: It is very easy for every one to such as the such as the

<sup>•</sup> All the nations of the earth without exception, have very possibly been the fame, it is thus Justinrepresents the Scythians. Book II. Chap. ii. • The ignorance of vice effected more with these peoplethan the knowledge of virtue among others."

<sup>‡</sup> Juffice not law was respected by the people, Ibid.

wants, and it is not right to take what belongs to another. As for murder, they have no conception how a man can be induced to kill his fellow-creature. With refpect to women, they imagine that the one which they are enabled to purchase for a triffe, may fatisfy their appetite as well as another, more fuitable to their fancy; but which might not be acquirable unless by violence.

From all that has been faid, it will be feen that they know no other wants than those of fimple nature; namely, food, the enjoyment of woman, and reft.

As they are of a tafte no ways delicate, and eafy of fatisfaction, the perfect indifference which they contract in respect of their choice of women, stands instead of principle, and makes them act accordingly, without attending to it.

Their fenfes and their faculties are in just relation to their being and mode of life. They have a piercing eye, very delicate hearing, and a steady hand; they shoot an arrow with the greatest exactitude, and are exceeding swift in running. All these qualities, which are natural to them, and absolutely necessary for supplying their necessities, have been perfected by continual exercise. They have, on the other hand, a gross taste, weak smell, and dull feeling; arising from the circumstance of the objects about them not being of a quality to produce on their fenses any delicate impression.

It is eafy to conceive that ambition and intereft, those two great fprings which put mankind in motion, and which in fociety are the motives of all good and bad actions, as well as of the vices, which are the confequences of them; fuch as envy, diffimulation, intrigues, injuries, meditated vengeance, flander, calumny, and fallehood, have no admiffion in the moral fystem of these people: on the contrary, their want of terms to express these different vices, which cause fuch ravages in civilized fociety, fufficiently shows their ignorance of them.

It will be comprehended without difficulty, that the manner of living of these people must be in conformity to the simplicity of their notions, and the sterility of their country. Although many authors affirm, that the Samoiedes have princes, judges, or masters, which they obey with great submission, it is certain, that they never knew of any such, nor at present have any. They pay, without repugnance, the tribute imposed on them in peltry, without knowing of any other subjection towards the sovereign: they willingly submit to this payment, because they faw their fathers before them do so, and because they know that if refused, it could be enforced.

In other respects, they are perfectly independent one of another; and if they pay any deference, it is only to the fenior of every family, and to the Koedefnicks, whofecounfels they fometimes attend to, without obligation to fubmit to them.

When it is faid that the rein-deer are the only riches of the Samoiedes, it mult needs be conceived, that they are unacquainted with the ufe of money, and the difference in the price and value of metals, with the exception of fome few in the neighbourhood of the Ruffans, from whom they may have learnt this diffinction. They make ufe of their rein-deer for the purchafe of girls for wives; but, although upon agreeing with the fathers on the price of them, they may take as many wives as they will, they rarely take more than five, and the greater part content themfelves with two. There are fome girls for whom a hundred, or a hundred and fifty rein-deer are given; but the purchafer is allowed to return them to their parents and take back what was given for them, when diffatisfied with them. As their wives are accuftoned to produce children almost without any pain, they are fulpected of infidelity, and of having had commerce with fome ftranger when the contrary happens. It is on fuch occasions principally that they beat and ill treat them, to make them confess their fault: if the woman confess, fine is fent back to her parents, and her purchafe price r.turned. Although the direct contrary be affirmed, even by

recent

### T34 A NEW ACCOUNT OF SAMOLEDIA, AND THE SAMOLEDES.

recent authors, thele facts are not the lefs certain. M. de Buffon declares as an au then ticated matter, that not only are the hufbands not jealous, but that they offer their wives and daughters to the first comers. This skilful naturalist took information from very bad memoirs. The women of the Samoiedes have fo much modelty, that it is necessary to make use of artifice to induce them to expose any part of their body; although it be difficult to comprehend wherefore they should attach an idea of shame to the difficult to comprehend wherefore they should attach an idea of shame to the difficult of any thing bare. Both seare ignorant of the use of baths, and never wash their body; they are consequently very dirty, and of very diffigreeable favour.

This miferable mode of life would doubtlefs horrify any perfon born and brought up in fociety: notwithftanding, thefe people are continually gay, exempt from grief, and well fatisfied with their fate. I have known fome Samoiedes who had feen the towns of Mofcow and Peterfburg, and who confequently had been enabled to remark the advantages and convenience enjoyed by civilized people; but who appeared little moved thereby. They have conftantly preferred their mode of living to all they faw more attractive and voluptuous among the Ruffians; fo much antipathy have they to fervitude, dependence, and whatfoever tends to difturb their quiet, or natural inclination for idlenefs.

They are fond of fmoking tobacco, and drinking ftrong liquors when they meet with them among ftrangers; but they readily, and without the leaft mark of regret, forego the use of them. This stupid infensibility is so natural to them, that no object however new to them, strikes them any otherwise than slightly. It may excite their attention for an instant, but to a certainty cannot inflame their defires.

I made an experiment on their apathy. I caufed feveral Samoiedes of both fexes to be affembled one day in a chamber, to examine them the more minutely. But although I left on the table money; fruit, ftrong liquors, which I had previoufly let them tafte; and although I ufed every imaginable expedient to irritate their defires; notwithftanding I had fent all my domeftics away, and withdrew myfelf to a corner where I could fee them without being perceived, they did not lofe their indifference; they kept quietly feated on the ground, with their legs acrofs, without touching any thing. Nothing but the looking-glaffes caufed any furprife in them for an inftant; again a moment, and this ceafed to draw their attention.

**1** SHORT

# ( 535 )

## A SHORT JOURNAL OF SEVEN SEAMEN, WHO, BEING LEFT IN 1634 AT SPITZBERGEN TO PASS THE WINTER THERE, DIED THERE IN 1635.

#### [From CHURCHILL's Collection. Vol. II. p. 359]

IN the year 1633, feven perfons being left much at the fame time, as well at Spitzbergen as in the ifle of St. Maurice; the fhips that were fent thither in 1634 had orders from the Greenland company to releafe those that had staid there, and to leave in their room seven others, who should offer their service for that purpose. Accordingly the following seven were (with their consent) appointed to remain the next following winter at Spitzbergen: Andrew Johnson of Middleburgh, Cornelius Thysse of Rotterdam, Jerome Carcoen of Delfts Haven, Tiebke Jellis of Friseland, Nicholas Florison of Hoom, Adrian Johnson of Delft, Fettje Otters of Friseland.

These being provided with all manner of necessaries, as meat, drink, physical preparations, herbs, &c. were left alhore to continue all the winter there; during which time, they kept a journal of all remarkable circumstances; the chief heads whereof I thought only fit to infert here, leaving out the more unnecellary observations, such as of the wind and weather, &c. to avoid prolixity. The 11th of September 1634, the fhips being failed thence for Holland, they got fight of abundance of whales, at whom they discharged their guns, but could not take any; they went also in fearch for green herbs, foxes and bears, but met with none. The 20th or 21st of October they had no more fight of the fun. The 24th of November, the fcurvy beginning to appear among them, they fearched very earneftly after green herbs, bears and foxes, but toto their great grief could find neither of them; fo they comforted one another with hopes that God would provide for them fomething or other for their refreshment. The ad of December Nicholas Florifon took a dole of a fcorbutic potion, and they fet fometraps to catch foxes. The 11th, Jerome Carcoen took fuch another potion; and they refolved for the future every one to eat feparately from the other, fome being not fo much afflicted with the fcurvy as the reft. They went often in queft after fome refreshments, but meeting with none, they recommended themfelves to God's providence. The 12th, **Cornelius Thyfe did likewife take a medicinal potion** against the foury. The 23d, as the cook was throwing out fome water, he faw a bear just by the hut, but he ran away at the noife, before they could come at their guns. The 24th, they difcovered another bear : three of them advancing towards him, he role upon his hindermost legs, and, being shot through the body by one of our guns, he began to bleed and to roar, and to bite oneof our halberts with a great deal of fierceneis; but, finding us too hard for him, he betook to his legs; being exceffive eager after fome fresh meat (of which we stood in great need for the recovery of our health) we purfued him with lanthorns and candles a great way, but to our forrow could not overtake him; which made us fay to oneanother, that in cafe we were not supplied by God's peculiar providence with some refreshment speedily, the pain we endured must needs kill us before the return of our stips; but God's will be done. The 25th, Cornelius Thyffe took another potion: against the fcurvy, being in a deplorable condition. The 14th of January Adriane Johnfon of Deft died, being the first of the feven, though the other fix were full of pain, and very ill. The 15th, Fettje Otters died likewife; and on the 17th, Cornelius-Thyffe, being the man of all the reft in whom they had put their molt hopes, went to-God. The remaining four were very weak, and had learcely firength left to ftand. upon their lcgs, yet they made thift to make coffins for thefe three, and put their bodies intointo them. The 28th they faw the first fox, but could not take him. The 7th of February they had the good fortune to take a fox, to their no small satisfaction, though in effect thy were too far gone to receive any benefit thereby.

They faw many bears, three or four, nay formetimes fix or ten together, but had not frength enough to manage their guns; or if they had had, they could not have purfued them, being not in a condition to fet one foot before another, nay not even to bite their bifcuits, for they were feized with most cruel pains, especially in their loins and belly, which generally increased with the cold; one did spit blood, and another was afflicted with the bloody flux. Jerome Carcoen was still fomething better than the reft, being still able to fetch them fome fuel for firing. The 23d, they began to be fu weak, that they kept close in their cabins, recommending themfelves to God's mercy. The 24th they faw the fun again, which they had not feen fince October 20th or 21th. in the preceding year. The 26th, being the last day (as we guess) they were able to write, and lived not long after; they left this following memorial behind them: "Four of us that are still alive, lie flat upon the ground in our huts; we believe we could flill feed were there but one among us that could flir out of his hut to get us fome fuel, but nobody is able to flir for pain; we fpend our time in conflant prayers, to implore God's mercy to deliver us out of this milery, being ready whenever he pleafes to call us; we are certainly not in a condition to live thus long without food or fire, and cannot affift one another in our mutual affictions, but every one must bear our own burthen."

When the fhips from Holland arrived there in 1635, they found them all dead, flut up clofe in their tent, to fecure their dead bodies against the bears and other ravenous creatures. This being the tent of Middleburgh, a baker who got ashore first, happened to come to the back-door, which he broke open, and, running up stairs, found there upon the floor part of a dead dog that was laid there to dry; but making the best of his way down again, he trod upon the carcase of another dead dog (for they had two) at the stair foot in the buttery. From hence, passing through another door towards the fore-door, in order to open it, he stumbled in the dark over the dead bodies of the men, whom they faw (after the door was opened,) altogether in the fame place, viz. three in coffins, Nicholas Florison, and another, each in a cabin, the other two upon some fails spread upon the floor, with their knees drawn up to their chins. Coss being ordered to be made for the four that had none, they were buried with the other three under the fnow, till the ground becoming more penetrable, they were buried one by another, and certain stores laid upon their graves, to hinder the ravenous beasts from digging up their carcases: these were the last that pretended to pass the winter at Spitzbergen.

535

## A SHORT AND TRUE ACCOUNT OF FORIY-TWO PERSONS WHO PERISHED BY SHIPWRECK NEAR SPITZBERGEN, IN THE YEAR 1646.

## [From CHURCHILL's Collection, Vol. II. p. 361.]

JOHN CORNELIUS, of Muniken, being ordered to Spitzbergen to catch whales, fet fail from the Texel, in a galliot, the fixth of May 1646, and arrived the third of June following near Spitzbergen, with an intention to anchor in the bay, but was by the vaft floats of ice-floals forced to keep out at fea. After having in vain cruized up and down among the ice-floals, they got into the bay; but perceiving two whales farther at fea, they fent out their floop in purfuit of the whales.

While they were rowing up and down to watch the motions of these creatures, they discovered at a distance a great ice-shoal, with something white upon it, which at first fight they imagined to be bears (they being generally white here); but one Ellert Johnfon, (who was in the floop to manage the harpcock or iron wherewith they firike the whale) judging by the motion that it was something elle, persuaded them to row that way; which being done accordingly, they not long after perceived the fame to be a piece of a rope belonging to the fails of a ship, which was held up by a man as a signal of their utmost distress; so they rowed up to it with all the oars they had, and on coming near them found (to their great surprise) four living men, and one dead one (all Englishmen), upon the ice-shoal, who upon their bended knees expressed their joy and thankfulness for so unexpected a deliverance from the jaws of death. They were taken into the floop, and carried into the bay on board the ship.

They had cut a great hole, in the nature of a fubterraneous cave, into the ice, and round the entrance thereof had placed the pieces of ice that were cut out of the concavity, to defend themfelves against the violence of the winds and waves. In this hole they had fpent fourteen days (it being fo long fince they had lost their fhip).

At first there were in all forty-two of them, and they had faved some victuals and tools with their floop. The commander perceiving after a little while that it was impossible for them to hold out long upon the ice-shoal, resolved to go ashore in the floop, with seventeen of his men, if he could, and to fend them word asterwards how matters flood there. This was done accordingly; but it blowing very hard, and they having not heard the least tidings of them since, they were astraid that they were drowned before they reached the shore.

There were then twenty-four left upon the ice-fhoal; but the want of provisions increating daily among them, and they being reduced to a flarving condition, and expecting nothing but prefent death, refolved to divide themfelves, and to get upon feveral other ice-fhoals, in hopes by fome chance or other to come near to the fhore; but whether fome of them got afhore, or whether they were taken up by fome fhip or other, or whether they were fwallowed up by the mercilefs waves, they were not able to tell.

Certain it is that we found four of them (the miferable remnants of forty-two) fitting tog ther upon this ice-fhoal, overwhelmed with affliction, without any hopes of being faved, from the laft extremity they were reduced to by froft and hunger, before we came in full fight of them with our floop, having had nothing to feed upon for fome time but a leather belt (belonging to one of them), which they divided and eat, fhare and fhare alike, till all was confumed.

After they were brought to our ship, our surgeon took all imaginable care for their recovery, notwithstanding which three of them died in a few days after; so that of fortytwo wherewith their ship was manned, no more than one escaped with life, who arriving in September 1646, in the galliot the Delst, upon the Mcuse, from thence returned to his native country in England.

VOL. I.

32

A VOYAGE

## A VOYAGE TOWARDS THE NORTH POLE, UNDERTAKEN BY HIS MAJESIY'S COMMAND, 1773, BY CONSTANTINE JOHN PHIPPS.

#### INTRODUCTION.

THE idea of a passage to the East Indies by the North Pole was suggested as early as the year 1527, by Robert Thorne, merchant, of Bristol, as appears from two papers preferved by Hackluit: the one addressed to King Henry VIII.; the other to Dr. Ley, the king's ambassade to Charles V. In that addressed to the king he fays, "I know it to be my bounden duty to manifest this fecret to your Grace, which hitherto, I suppose, has been hid." This fecret appears to be the honour and advantage which would be derived from the discovery of a passage by the North Pole. He represents in the strongest terms the glory which the kings of Spain and Portugal had obtained by their discoveries east and west, and exhorts the king to emulate their fame by undertaking discoveries, towards the north. He states in a very massage with fucces, likely to accrue to the subjects of this country, from their advantageous situation; which, he observes, seems to make the exploring this, the only hitherto undiscovered part, the king's peculiar duty.

To remove any objection to the undertaking which might be drawn from the fuppofed danger, he infifts upon "the great advantages of conftant day-light in feas that, men fay, without great danger, difficulty, and peril, yea rather, it is impossible to pass; for they being pass this little way which they named fo dangerous (which may be two or three leagues before they come to the pole, and as much more after they pass the pole), it is clear from thenceforth the feas and lands are as temperate as in these parts."

In the paper addreffed to Dr. Ley he enters more minutely into the advantages and practicability of the undertaking. Amongst many other arguments to prove the value of the difcovery, he urges, that by failing northward and paffing the pole, the navigation from England to the Spice Iflands would be fhorter, by more than two thousand leagues, than either from Spain by the Straits of Magellan, or Portugal by the Cape of Good Hope; and to fhew the likelihood of fuccefs in the enterprize he fays, it is as probable that the cosmographers should be miltaken in the opinion they entertain of the polar regions being impaffable from extreme cold, as it has been found they were, in fuppofing the countries under the Line to be uninhabitable from exceffive heat. With all the fpirit of a man convinced of the glory to be gained, and the probability of fuccess in the undertaking, he adds, "God knoweth, that though by it I should have no great interest, yet I have had, and fill have, no little mind of this bufiness; fo that if I had faculty to my will, it should be the first thing that I would understand, even to attempt, if our feas northward be navigable to the pole or no." Notwithstanding the many good arguments, with which he supported his proposition, and the offer of his own fervices, it does not appear that he prevailed fo far as to procure an attempt to be made.

Borne, in his Regiment of the Sea, written about the year 1577, mentions this as one of the five ways to Cathay, and dwells chiefly on the mildness of climate which he imagines must be found near the Pole, from the constant presence of the fun during the fummer. These arguments, however, were soon after controverted by Blundeville, in his treatise on Universal Maps.

In 1579, George Best, a gentleman who had been with Sir Martin Frobisher in all Lis voyages for the discovery of a north-west passage, wrote a very ingenious discourse, to prove all parts of the world habitable.

No ·

No voyage, however, appears to have been undertaken to explore the circumpolar feas till the year 1607, when "Henry Hudfon was fet forth, at the charge of certain worshipful merchants of London, to discover a passage by the North Pole to Japan and China." He failed from Gravefend on the first of May, in a ship called the Hopewell, having with him ten men and a boy. I have taken great pains to find his original journal, as well as those of some others of the adventurers who followed him, but with out success : the only account I have seen is an imperfect abridgement in Purchas, by which it is not poffible to lay down his track; from which however, I have drawn the following particulars :---He fell in with the land to the Westward in latitude 73°, on the twenty-first of June, which he named Hold-with-Hope. The twenty-feventh, he fell in with Spitsbergen, and met with much ice; he got to 80° 23', which was the northernmost latitude he observed in. Giving an account of the conclusion of his discoveries, he fays, " On the fixteenth of August I faw land, by reason of the clearness of the weather, firetching far into 82°, and, by the bowing and fhewing of the fky, much further; which when I first faw, I hoped to have had a free sea between the land and the ice, and meant to have compassed this land by the North; but now finding it was impoffible, by means of the abundance of ice compaffing us about by the North, and joining to the land; and feeing God did blefs us with a wind, we returned, bearing up the helm." He afterwards adds : " And this I can affure at this prefent, that between 78° and an half, and 82°, by this way there is no passage."-In confequence of this opinion, he was the next year employed on the North-East difcovery.

In March 1609, old ftyle, "A voyage was fet forth by the right worfhipful Sir Thomas Smith, and the reft of the Muscovy Company, to Cherry Island, and for a further difcovery to be made towards the North Pole, for the likelihood of a trade or a paffage that way, in the ship called the Amity, of burthen seventy tuns, in which Jonas Poole was mafter, having fourteen men and one boy."-He weighed from Blackwall, March the first old style; and after great severity of weather, and much difficulty from the ice, he made the South part of Spitsbergen on the fixteenth of May. He failed along and founded the coaft, giving names to feveral places, and making many very accurate observations. On the twenty-fixth, being near Fair Foreland, he fent his mate on shore; -and fpeaking of the account he gave at his return, fays, "Moreover, I was certified that all the ponds and lakes were unfrozen, they being fresh water; which putteth me in hope of a mild fummer here, after fo fharp a beginning as I have had; and my opinion is fuch, and I affure myself it is fo, that a paffage may be foon attained this way by the Pole, as any unknown way whatfoever, by reafon the fun doth give a great heat in this climate, and the ice (I mean that freezeth here) is nothing fo huge as I have feen in feventy three degrees."

These hopes, however, he was soon obliged to relinquish for that year, having twice attempted in vain to get beyond 79° 50'. On the twenty-first of June, he stood to the Southward, to get a loading of fish, and arrived in London the last of August. He was employed the following year (1611) in a small bark called the Elizabeth, of fisty tuns: The instructions for this voyage, which may be found at length in Purchas, are excellently drawn up: they direct him, after having attended the fishery for some time, to attempt discoveries to the North Pole as long as the feason will permit; with a discretionary clause, to act in unforessen cases as shall appear to him most for the advancement of the discovery, and interest of his employers. This however proved an unfortunate voyage: for having staid in Cross Road till the fixteenth of June, on account of the bad weather, and great quantity of ice, he failed from thence on that day, and steered W. by N. fourteen leagues, where he found a bank of ice: he returned to Cross Road; from

whence

322

whence he failed, he found the ice to lie close to the land about the latitude of 80°, and that it was impossible to pass that way; and the firong tides making it dangerous to deal with the ice, he determined to fland along it to the Southward, to try if he could find the fea more open that way, and fo get to the Westward, and proceed on his voyage. He found the ice to lie nearest S. W. and S. W. by S., and ran along it about an hundred and twenty leagues. He had no ground near the ice at 160, 180, or 200 fathoms: perceiving the ice still to trend to the fouthward, he determined to return to Spitfbergen for the fifhery, where he loft his fhip.

In the year 1614, another voyage was undertaken, in which Baffin and Fotherby were employed. With much difficulty, and after repeated attempts in vain with thefhip, they got with their boats to the firm ice, which joined to Red-Beach; they walked over the ice to that place, in hopes of finding whale-fins, &c., in which they were difappointed. Fotherby adds, in his account: " thus, as we could not find what we defired to fee, fo did we behold that which we wifhed had not been there to be feen; which was great abundance of ice, that lay close to the shore, and also off at sea as far as we could difcern." On the eleventh of August they failed from Fair-Haven, to try if the ice would let them pass to the Northward, or North-east-ward; they steered from Cape Barren, or Vogel Sang, N. E. by E. eight leagues, where they met with the ice, which lay E. by S. and W. by N. The fifteenth of August they faw ice frozen in the fea of above the thickness of an half-crown.

Fotherby was again fitted out the next year in a pinnace of twenty tons, called the Richard, with ten men. In this voyage he was prevented by the ice from getting farther than in his last. He refers to a chart, in which he had traced the ship's course on every traverle, to shew how far the state of that sea was discovered between 80° and 71° of latitude, and for 26° of longitude from Hackluit's headland. He concludes the account of his voyage in the following manner:

" Now, if any demand my opinion concerning hope of a paffage to be found in those feas, I answer; that it is true, that I both hoped and much defired to have passed further than I did, but was hindered with ice; wherein although I have not attained my defire, yet forasmuch as it appears not yet to the contrary, but that there is a fpacious fea betwixt Groinland and King James his new land [Spitsbergen] although much peftered with ice; I will not feem to difwade this worfhipful company from the yearly adventuring of 150 or 200 pounds at the most, till some further discovery be made of the faid feas and lands adjacent." It appears that the Russia company, either fatisfied with his endeavours and defpairing of further fuccels, or tired of the expence of the undertaking, never employed any more fhips on this difcovery.

All these voyages having been fitted out by private adventurers, for the double purpofe of difcovery and prefent advantage; it was natural to fuppofe, that the attention of the navigators had been diverted from purfuing the more remote and lefs profitable object of the two, with all the attention that could have been wished. I am happy, however, in an opportunity of doing justice to the memory of these men; which, without having traced their fleps, and experienced their difficulties, it would have been impoffible to have done. They appear to have encountered dangers, which at that period muft - have been particularly alarming from their novelty, with the greatest fortitude and perfeverance; as well as to have fhewn a degree of diligence and fkill, not only in the ordinary and practical, but more scientific parts of their profession, which might have done honour to modern feamen, with all their advantages of later improvements. This, when compared with the accounts given of the flate of navigation, even within these forty years, by the most eminent foreign authors, affords the most flattering and fatisfactory

2

factory proof of the very early existence of that decided superiority in naval affairs, which has carried the power of this country to the height it has now attained.

This great point of geography, perhaps the most important in its confequences to a commercial nation and maritime power, but the only one which had never yet been the object of royal attention, was fuffered to remain without further investigation, from the year 1615 till 1773, when the Earl of Sandwich, in confequence of an application which had been made to him by the Royal Society, laid before his Majefly, about the beginning of February, a proposal for an expedition to try how far navigation was practicable towards the North Pole; which his Majefly was pleafed to direct should be immediately undertaken, with every encouragement that could countenance fuch an enterprize, and every affishance that could contribute to is fuccefs.

As foon as I heard of the defign I offered myfelf, and had the honour of being entrufted with the conduct of this undertaking. The nature of the voyage requiring particular care in the choice and equipment of the fhips, the Racehorfe and Carcafs bombs were fixed upon as the ftrongelt, and therefore propereft for the purpofe. The probability that fuch an expedition could not be carried on without meeting with much ice, made fome additional ftrength neceffary; they were therefore immediately taken into dock, and fitted in the most complete manner for the fervice. The complement for the Racehorfe was fixed at nincty men, and the ordinary eftablishment departed from, by appointing an additional number of officers, and entering effective men instead of the usual number of boys.

I was allowed to recommend the officers; and was very happy to find, during the courfe of the voyage, by the great affiftance I received on many occasions from their abilities and experience, that I had not been miltaken in the characters of those upon whom fo much depended in the performance of this fervice. Two mafters of Greenlandmen were employed as pilots for each fhip. The Racehorfe was also furnished with the new chain-pumps made by Mr. Cole, according to Captain Bentinck's improvements, which were found to aniwer perfectly well. We also made use of Dr. Irving's apparatus for diftilling fresh water from the sea, with the greatest fucces. Some small but useful alterations were made in the species of provisions usually supplied in the navy: an additional quantity of fpirits was allowed for each fhip, to be iffued at the difcretion of the commanders, when extraordinary fatigue or feverity of weather might make it expedient. A quantity of wine was also allotted for the use of the fick. Additional cloathing, adapted to the rigour of climate, which from the relations of former navigators we were taught to expect, was ordered to be put on board, to be given to the feamen when we arrived in the high latitudes. It was forefeen that one or both of the fhips might be facrificed in the profecution of this undertaking; the boats for each fhip were therefore calculated, in number and fize, to be fit, on any emergency, to transport the whole crew. In fhort, every thing which could tend to promote the fuccefs of the undertaking, or contribute to the fecurity, health, and convenience of the fhips' companies, was granted.

The Board of Longitude agreed with Mr. Ifrael Lyons to embark in this voyage, to make aftronomical obfervations. His reputation for mathematical knowledge was too well established to receive any addition from the few opportunities which a voyage in fuch unfavourable climates could afford. The fame Board fupplied him with fuch inftruments as they imagined might be useful for making obfervations and experiments. The Royal Society favoured me with fuch information as they judged might ferve to direct my enquiries, whenever the circumstances of the voyage should afford me leifure and opportunity for making obfervations. Besides these learned bodies, I was obliged to many individuals for hints; amongst whom it is with pleafure I mention Monseur D'Alembert, who communicated to me a short paper, which, from the conciseness and elegance with which it was drawn up, as well as from the number of interesting objects that it recommended to my attention, would have done honour to any perfon whose reputation was not already established upon so folid a foundation as that learned philofopher's. To Mr. Banks I was indebted for very full instructions in the branch of natural history, as I have fince been for his assistance in drawing up the account of the productions of that country; which I acknowledge with peculiar fatisfaction, as instances of a very long friendship which I am happy in an opportunity of mentioning.

As a voyage of this kind would probably afford many opportunities of making experiments and obfervations in matters relative to navigation, I took care to provide myfelf with all the best instruments hitherto in use, as well as others which had been imperfectly, or never, tried.

The length of the fecond pendulum in fo high a latitude as I was likely to reach, appearing to me an experiment too interesting to be neglected, I defired Mr. Cumming to make me such an instrument as he thought would best answer the purpose. That modesty and candour which always attend real merit, induced him to lend me the identical pendulum with which Mr. Graham had made his experiments, rather than furnish me with one of his own construction; but the judgment as well as skill with which the apparatus joined to it was contrived and executed, notwithstanding the soft the fortness of the time, will, I am fure, do him credit.

The Board of Longitude fent two watch machines for keeping the longitude by difference of time: one conftructed by Mr. Kendal, on Mr. Harrifon's principles; the other by Mr. Arnold. I had also a pocket watch conftructed by Mr. Arnold, by which I kept the longitude to a degree of exactitude much beyond what I could have expected; the watch having varied from its rate of going only 2' 40" in one hundred and twenty-eight days.

In the Journal which follows, I mean to confine myfelf to the occurrences of the voyage as they fucceeded in order of time, which, for the convenience of the generality of readers, I have reduced from the nautical to the civil computation: to this I fhall add, by way of Appendix, an account of all the experiments and obfervations under their refpective heads, that those who interest themfelves in any particular branch, may find whatever they want, unmixed with foreign matters; while those who may wish only to trace the whole progress of the voyage, as well as those who may be fatisfied with the general refults of the experiments, will find the account unincumbered with that detail which I wish to fubmit to others, who may chuse to examine more minutely, and compare the facts with the conclusions.

A voyage of a few months to an uninhabited extremity of the world, the great object of which was to afcertain a very interesting point in geography, cannot be supposed to afford much matter for the gratification of mere curiosity. The experiments and observations may possibly from their novelty, and the peculiar circumstances of the climate in which they were made, afford some entertainment to philosophers; and might perhaps have been more numerous and fatisfactory, if the pursuit of the great object of the voyage had not rendered them, however interesting in themselves, but a fecondary confideration.

#### JOURNAL.

APRIL the nineteenth, 1773, I received my commission for the Racehorse, with an order to get her fitted with the greatest dispatch for a voyage of discovery towards the North Pole, and to proceed to the Nore for further orders.

The

The twenty-third, the ship was hauled out of dock.

May the twenty-first, the ship being manned and rigged, and having got in all the provisions and stores, except the gunner's, we fell down to Galleons.

The twenty-fecond, we received on board the powder, with eight fix-pounders, and all the gunner's flores. Lord Sandwich gave us the laft mark of the obliging attention he had fhewn during the whole progrefs of the equipment, by coming on board to fatisfy himfelf, before our departure, that the whole had been completed to the wifh of those who were embarked in the expedition. The eafterly winds prevented our going down. the river till the twenty-fixth, when I received my inftructions for the voyage, dated the twenty-fifth; directing me to fall down to the Nore in the Racehorfe, and there taking under my command the Carcafs, to make the beft of my way to the northward, and proceed up to the North Pole, or as far towards it as pollible, and as nearly upon a meridian as the ice or other obfiructions might admit; and, during the course of the voyage, to make fuch observations of every kind as might be useful to navigation, or tend to the promotion of natural knowledge: in cafe of arriving at the Pole, and even finding free navigation on the opposite meridian, not to proceed any farther; and at all events to fecure my return to the Nore before the winter should fet in. There was alfo a claufe authorizing me to proceed, in unforefeen cafes, according to my own difcretion; and another claufe directing me to profecute the voyage on board the Carcals, in cafe the Racehorfe fhould be loft or difabled.

The twenty-feventh, I anchored at the Nore, and was joined by Captain Lutwidge, in the Carcals, on the thirtieth: her equipment was to have been in all refpects the fame as that of the Racehorfe; but when fitted, Captain Lutwidge finding her too deep in the water to proceed to fea with fafety, obtained heave of the admiralty to put fix more guns on fhore, to reduce the complement to eighty men, and return a quantity of provisions proportionable to that reduction. The officers were recommended by Captain Lutwidge, and did juffice to his penetration by their conduct in the courfe of the voyage. During our flay here, Mr. Lyons landed with the aftronomical quadrant at Sheernels fort, and found the latitude to be 51° 31' 30", longitude 0° 30' Eaft. The cafterly winds prevented our moving this day and the following.

The fecond of June, having the wind to the weftward of north, at five in the morning. I made the fignal to weigh; but in lefs than half an hour the wind fhifting to the eaftward, and blowing fresh, I furled the topsails. The wind came in the afternoon to N. by E., we weighed, but did not get far, the tide of flood making against us.

The third, the wind blowing fresh all day easterly, we did not move.

The fourth, the wind coming round to the wellward at fix in the morning, I weighed immediately, and fent the boat for Captain Lutwidge, to deliver him his orders. At ten A. M. longitude by the watch 56' E. At eight in the evening we had got as far as Balfey cliff, between Orford and Harwich. Little wind at night.

The fifth, anchored in Hofeley Bay at half paft feven in the evening, in five and an half fathom water. Orford caftle N.E. by N.

Angle between Aldborough churc	ch and	Orford light	-houfe.	-	7°	281	
Light-house and Orford church,	-	-	•	-	18	16	
Orford church and caffle,	-	-	-	-	2	20	
Caftle and Hofeley church,	-		-	•	100	50	
Hofeley and Balfey church,	-	•		-	25	27	
The fixth, at five in the morning, th	e wind	at S. S. W.	, weigh	ed, and	l ítoo	d out	1

fea, finding I might lofe two tides by going through Yarmouth Roads. Examined the log-line

log-line, which was marked forty-nine feet; the glass was found, by comparing it with the time keeper, to run thirty feconds: at noon latitude observed 52° 16' 54", longitude by the watch 1° 30' 15" E.

Angle between Southwold and	Walderfwick,	-	•	10° 39'
Walderfwick and Dunwich,	• •	•	•	20 21
Dunwich and Aldborough,	· • · •	-	•	46 52

Southwold N. W. half N. supposed distance three leagues. We concluded the latitude of Southwold to be 52° 22', and longitude 1° 18' 15" E. The dip was 73° 22'.

The feventh, the wind was northerly all day, and blew fresh in the morning. We had stood far out in the night and the day before, to clear the Lemon and Ower.

' The eighth, little wind most part of the day, with a very heavy fwell. Stood in for the land. At half past ten longitude by the watch 0° 41' 15" E. At noon the latitude was 53° 38' 37". We faw the high land near the Spurn, in the evening.

The ninth, about noon Flamborough Head bore N. W. by N. distant about fix miles: we were by observation in latitude 54° 4′ 54″, longitude 0° 27′ 15″ E.; which makes Flamborough Head, in latitude 54° 9′, longitude 0° 19′ 15″ E. In the afternoon we were off Scarborough. Almost calm in the evening.

The tenth, anchored in the morning for the tide in Robin Hood's Bay, with little wind at N. W.: worked up to Whitby Road next tide, and anchored there at four in the afternoon, in fifteen fathom, with very little wind.

The eleventh, calm in the morning; completed our water, live flock, and vegetables. At nine in the morning longitude obferved by the watch 1° 55' 30" W.; Whitby abbey bore S. half W. 'Weighed with the wind at S. E., and fleered N. E. by N. to get fo far into the mid-channel as to make the wind fair eafterly or wefterly, without being too near either fhore, before we were clear of Shetland and the coalt of Norway.

The twelfth, the wind at S. E. and the fhip well advanced, I ordered the allowance of liquor to be altered. ferving the fhip's company one fourth of their allowance in beer, and the other three fourths in brandy; by which means the beer was made to laft the whole voyage, and the water confiderably faved. One half of this allowance was ferved immediately after dinner, and the other half in the evening. It was now light enough all night to read upon deck.

The thirteenth, the weather ftill fine but confiderably lefs wind than the day before, and in the afternoon more northerly. The longitude at ten in the morning was found by my watch o° 6' W. We took three observations of the moon and fun for the longitude; the extremes differed from one another near two degrees : the mean of the three gave the longitude 1° 37' E. At noon the latitude observed was 59° 32' 31". We found a difference of 36' between the latitude by dead reckoning and obfervation, the flip being fo much more northerly than the reckoning. The diftance by this log was too fhort by forty-three miles. A log marked forty-five feet, according to the old method, would have agreed with the observation within two miles in the two days' run. The circumftance of fleering upon a meridian, which afforded me fuch frequent opportunities of detecting the errors of the log, induced me to observe with care the comparative accuracy of the different methods of dividing the line, recommended by mathematicians, or practifed by feamen. In the afternoon I went on board the Carcafs to compare the time-keepers by my watch. At fix in the evening the longitude by my watch o° 4' E. This evening the fun fet at twenty-four minutes paft nine, and bore

544 -

bore about N. N. W. by the compass. The clouds made a beautiful appearance long after to the northward, from the reflection of the fun below the horizon. It was guite light all night: the Carcals made the fignal for feeing the land in the evening.

The fourteenth, little wind, or calm, all day; but very clear and fine weather. Made feveral different observations by the fun and moon, and by my watch. The longitude of the ship was found by my watch, at ten in the morning, to be 1° 11' 45" W. The longitude by the lunar observations differed near two degrees from one another. By the mean of them the ship was in longitude 2° 57' 45" W. Some Shetland boats came on board with fish. At noon the latitude by observation was 60° 16' 45". At one in the asternoon the dip was observed to be 73° 30'; and at eight, 75° 18': the evening calm, and very fine; the appearance of the sky to the northward very beautiful. Variation, by the mean of feveral observations, 22° 25' W.

The fifteenth, by an obfervation at eight in the morning, the longitude of the fhip was by the watch  $0^{\circ} 39'$  W; dip 74° 52'. At half paft ten in the morning, the longitude, from feveral obfervations of the fun and moon, was  $0^{\circ} 17'$  W.; at noon, being in latitude  $60^{\circ} 19' 8''$ , by obfervation, I took the diftance between the two fhips by the megameter; and from that bafe determined the position of Hangcliff, which had never before been afcertained, though it is a very remarkable point, and frequently made by fhips. According to these observations it is in latitude  $60^{\circ} 9'$ , and longitude  $0^{\circ} 56' 30''$  W. In the Appendix I shall give an account of the manner of taking surveys by this inftrument, which I believe never to have been practifed before. At one, observed the dip to be 75°. A thick fog came on in the afternoon, with a flat calm; we could not see the Carcas, but heard her answer the fignals for keeping company. Variation, from the mean of feveral observations,  $25^{\circ} 1'$  W.

, The fixteenth, a very thick fog in the morning; latitude observed at noon 60° 29' 17"; the dip was observed at nine in the evening to be 76° 45'. In the afternoon, the weather clear, and the wind fair, steered N. N. E. : sent Captain Lutwidge his further orders and places of rendezvous.

The feventeeenth, wind fair, and blowing fresh at S. S. W., continued the course N. N. E. : ordered the people a part of the additional clothing : faw an English floop, but had no opportunity of fending letters on board, the fea running high. At ten in the morning, longitude by the watch  $0^{\circ} 19' 45''$  W : at noon, the latitude observed was  $62^{\circ} 59' 27''$ . The ship had outrun the reckoning eleven miles. I tried Bouguer's log twice this day, and found it give more than the common log. Variation  $10^{\circ} 22'$  W.

The eighteenth, little wind all day, but fair, from S. S. W. to S. E. : ftill fteering N. N. E. : latitude observed at noon  $65^{\circ}$  18' 17". At three in the afternoon, founded with three hundred fathom of line, but got no ground. Longitude by the watch  $1^{\circ}$  of  $30^{\circ}$  W.

The nineteenth, wind to the N. W. Took the meridian observation at midnight for the first time: the fun's lower limb  $0^{\circ} 37' 30''$  above the horizon; from which the latitude was found  $66^{\circ} 54' 39''$  N.: at four in the asternoon, longitude by the watch  $0^{\circ} 58' 45''$  W.: at fix the variation 19° 11' W.

The twentieth, almost calm all day. The water being perfectly fmooth, I took this opportunity of trying to get foundings at much greater depths than I believe had ever been attempted before. I founded with a very heavy lead the depth of feven hundred and eighty fathom, without getting ground; and by a thermometer invented by lord Charles Cavendish for this purpose, found the temperature of the water at

VOL. I.

that

that depth to be 26° of Fahrenheit's thermometer; the temperature of the air being 48° and a half.

We began this day to make use of Doctor Irving's apparatus for diftilling frefly water from the sea: repeated trials gave us the most fatisfactory proof of its utility: the water produced from it was perfectly free from falt, and wholesome, being used for boiling the sports provisions; which convenience would alone be a defirable object in all voyages, independent of the benefit of so useful a resource in case of distress for water. The quantity produced every day varied from accidental circumstances, but was generally from thirty-four to forty gallons, without any great addition of fuel. Twice indeed the quantity produced was only twenty-three gallons on each distillation; this amounts to more than a quart for each man, which, though not a plentiful allowance, is much more than what is necessary for substitute. In cases of real necessifity I have no reason to doubt that a much greater quantity might be produced without an inconvenient expence of fuel.

The twenty-first, a fresh gale at S. E. all day; steered N. N. E. At four in the morning we spoke with a fnow from the seal fishery, bound to Hamburg, by which we fent some letters. At fix in the morning the variation, by the mean of several observations, was 23° 18' W. Longitude by the watch at nine was 0° 34' 30" W. Latitude observed at noon 68° 5'.

The twenty-fecond, calm most part of the day; rainy and rather cold in the evening. At noon observed the dip to be 77° 52'.

The twenty-third, very foggy all day; the wind fair; altered the courfe, and fteered N.E. and E. N.E., to get more into the mid channel, and to avoid falling in with the western ice, which, from the increasing coldness of the weather, we concluded to be near. At feven o'clock in the morning, being by our reckoning to the northward of 72°, we faw a piece of drift wood, and a small bird called a Red-poll. Dip observed at nine in the evening to be 81° 30'.

The twenty-fourth, very foggy all the morning; the wind came round to the northward. The dip observed at noon was 80° 35'. In the afternoon, the air much colder than we had hitherto felt it; the thermometer at 34°. A fire made in the cabin for the first time, in latitude 73° 40'.

The wind northerly, with a great fwell; fome fnow, but in general clear. At eight in the morning, the longitude obferved by the watch was  $7^{\circ} 15'$  E. Made feveral obfervations on the variation, which we found, by those taken at feven in morning, to be  $17^{\circ} 9'$  W.; by others at three in the afternoon, only  $7^{\circ} 47'$  W. I could not account for this very fudden and extraordinary decrease, as there were feveral different observations taken both in the morning and evening, which agreed perfectly well with each other, without any apparent cause which could produce an error affecting all the observations of either fet. At eight in the evening the longitude by the moon was  $12^{\circ} 57' 39''$  E., which differed  $2^{\circ} 35'$  from that by the watch. Little wind at night.

The twenty-fixth, little wind all day; the weather very fine and moderate. The latitude obferved at noon was  $74^{\circ} 25'$ . The thermometer exposed to the fun, which . fhone very bright, role from  $41^{\circ}$  to  $61^{\circ}$  in twenty minutes. By each of two lunar obfervations which I took with a fextant of four inches radius, at half pass one, the longitude was  $9^{\circ} 7' 30''$  E.; which agreed within thirty-feven minutes with an obfervation made by the watch at half an hour after three, when the longitude was  $8^{\circ} 52' 30''$  E. Dip  $79^{\circ} 22'$ .

The

The twenty-feventh, at midnight the latitude obferved was 74° 26'. The wind came to the S. W., and continued fo all day, with a little rain and fnow. The cold did not increase. We steered N. by E. At seven in the morning the variation, by a mean of several observations, was found to be 20° 38' W. We were in the evening, by all our reckonings, in the latitude of the south part of Spitsbergen, without any appearance of ice or sight of land, and with a fair wind.

The twenty eighth, lefs wind in the morning than the day before, with rain and fleet: continued fleering to the northward. At five in the afternoon picked up a piece of drift wood, which was fir, and not worm-eaten: founded in two hundred and ninety fathom; no ground. At fix the longitude by the watch was  $7^{\circ}$  50' E.: between ten and eleven at night, faw the land to the eaftward at ten or twelve leagues diffance. At midnight, dip  $81^{\circ}7'$ .

The twenty-ninth, the wind northerly; ftood clofe in with the land. The coalt appeared to be neither habitable nor acceffible; for it was formed by high, barren, black rocks, without the leaft marks of vegetation; in many places bare and pointed, in other parts covered with fnow, appearing even above the clouds: the vallies between the high cliffs were filled with fnow or ice. This profpect would have fuggefted the idea of perpetual winter, had not the mildnefs of the weather, the fmooth water, bright funfhine, and conftant day-light, given a cheerfulnefs and novelty to the whole of this flriking and romantic fcene.

I had an opportunity of making many obfervations near the Black point. Latitude obferved at noon 77° 59' 11". The difference of latitude, from the laft obfervation on the twenty-feventh at midnight to this day at noon, would, according to the old method of marking the log, have been two hundred and thirteen miles; which agrees exactly with the obfervation. At three in the afternoon, brought to and founded one hundred and ten fathoms; foft muddy ground : hoifted the boat and tried the fiream; found it, both by the common and Bouguer's log (which agreed exactly) to run half a knot north; Black Point bearing E. N. E. At four the longitude by the watch was 9° 31' E.: at eight the variation, by the mean of nineteen obfervations, 11° 53' W. I could not account from any apparent caufe for this great change in the variation : the weather was fine, the water fmooth, and every precaution we could think of ufed to make the obfervations accurate. The dip was 80° 26'. Plying to the northward.

The thirtieth, at midnight, the latitude by observation was 78° o' 50". At four in the morning, by Lord Charles Cavendifh's thermometer the temperature of the water at the depth of a hundred and eighteen fathoms was 31° of Fahrenheit's; that of the air was at the fame time 40° and a half. At nine in the morning we faw a fhip in the N. W., flanding in for the land. Having little wind this morning, and that northerly, I flood in for the land, with an intention to have watered the fhip, and got out immediately, but was prevented by the calm which followed. At noon the latitude obferved was 78° 8'; the dip 79° 30'. At two in the afternoon we founded in a hundred and filteen fathoms; muddy bottom: at the fame time we fent down Lord Charles Cavendify's thermometer, by which we found the temperature of the water at that depth to be 33°; that of the water at the furface was at the fame time  $40^\circ$ , and in the air 44° and three fourths. Fahrenheit's thermometer plunged in water brought up from the fame depth, flood at 38° and a half. This evening the mafter of a Greenland fhip came on board, who told me, that he was just come out of the ice which lay to the weftward about fixteen leagues off, and that three fhips had been loft this year, two English, and one Dutch. The weather fine, and rather warm. At fix in the evening the longitude by my watch was 9° 28' 45" E.

July the first, little wind northerly, or calm, all day: the weather very fine, and fo warm that we fat without a fire, and with one of the ports open in the cabin. At noon the latitude observed was 78° 13' 36"; Black Point bearing S. 78° E.; which makes the latitude of that point nearly the same as that of the ship, and agrees very well with the chart of this coast in Purchas.

The fecond, little wind, and calms, all day; the weather very fine. At fix in the morning five fail of Greenlandmen in fight. At noon the latitude obferved was  $73^{\circ}$  22' 41". I took a furvey of the coaft, as far as we could fee: I took allo with the megameter the altitudes of feveral of the mountains; but as there is nothing particularly interefling to navigators in this part of the coaft, I fhall only mention the height of one mountain, which was fifteen hundred and three yards. This may ferve to give fome idea of the appearance and fcale of the coaft. At half paft fix the longitude by the watch was 9° 8' 30" E.: variation 14° 55' W.

The third, latitude at midnight 78° 23' 46": dip. 80° 45'. The weather fine, and the wind fair all day. Running along by the coast of Spitsbergen all day: feveral Greenlandmen in fight. Between nine and ten in the evening we were abreast of the North Foreland, bearing E. by S. half S., distance one mile and half. Sounded in twenty fathom; rocky ground.

The fourth, very little wind in the morning. At noon the latitude by observation was 79° 31'. Magdalena Hook bore N. 39° E. diftant four miles; which gives the latitude of that place 79° 34'; the fame as Fotherby obferved it to be in 1614. Stood in to a fmall bay to the Southward of Magdalena and Hamburgher's Bay: anchored with the fiream anchor, and fent the boat for water. About three in the afternoon, when the boat was fent on fhore, it appeared to be high water, and ebbed about three feet. This makes high water full and change at half an hour paft one, or with a S.S. W. moon; which agrees exactly with Baffin's obfervation in 1613. The flood comes from the Southward. Went ashore with the astronomer, and instruments, to observe the variation. A thick fog came on before we had completed the observations. The ship driving, I weighed and flood out to fea under an eafy fail, firing guns frequently to fhew the Carcafs where we were ; and in lefs than two hours joined her. Soon after (about four in the morning of the fifth) the Rockingham Greenland Ship ran under our stern, and the master told me he had just fpoke with fome ships from, which he learnt, that the ice was within ten leagues of Hacluyt's Head Land, to the North-Weft. In confequence of this intelligence, I gave orders for fleering in towards the Head Land; and if it should clear up, to sheer directly for it; intending to go North from thence, till fome circumstance should oblige me to alter my course.

The fifth, at five the officer informed me, that we were very near fome islands off Dane's Gat, and that the pilot wished to ftand farther out; I ordered the fhip to be kept N. by W., and hauled farther in, when clear of the islands. At noon I fleered North, feeing nothing of the land; foon after I was told that they faw the ice: I went upon deck, and perceived fomething white upon the bow, and heard a noife like thefurf upon the fhore; I hauled down the fludding fails, and hailed the Carcafs to let them know that I fhould ftand for it to make what it was, having all hands upon deck ready to haul up at a moment's warning: I defired that they would keep clofe to us, the fog being fo thick, and have every body up ready to follow our motions inflantaneoufly, determining to ftand on under fuch fail as fhould enable us to keep the fhips under command, and not rifk parting company. Soon after two fmall pieces of ice not above three feet fquare paffed us, which we fuppofed to have floated from the fhore. It was not long before we faw fomething on the bow, part black and part covered

vereu

covered with fnow, which from the appearance we took to be islands, and thought that we had not flood far enough out; I hauled up immediately to the N. N. W. and was foon undeceived, finding it to be ice which we could not clear upon that tack; we tacked immediately, but the wind and fea both fetting directly upon it, we neared it very fast, and were within little more than a cable's length of the ice, whilst in flays. The wind blowing fresh, the sould have been in danger on the lee ice, had not the officers and men been very alert in working the ship. The ice, as far as we could then see, lay nearly E. by N. and W. by S. At half past feven in the evening, the ship running entirely to the Southward, and the weather clearing a little, I tacked, and shood for the ice. When I faw it, I bore down to make it plain; at ten the ice lay from N. W. to east, and no opening. Very foggy, and little wind, all day; but not cold. At eleven came on a thick fog. At half past midnight, heard the sure of the ice, and hauled the wind to the eastward.

The fixth, clear weather all day, and the wind Easterly off the ice. In the morning I flood in to make the land plain. At fix, was within four miles of the ice, which bore from E. N. E. to W. N. W. : at ten near Vogel Sang : at noon, latitude observed 79° 56' 39"; wind Easterly. Continued plying to windward between the land and the ice: was within a quarter of a mile from the ice, which lay from E. N. E. to N. N. W., when I tacked at two in the afternoon; and within half a cable's length at midnight: the Carcafs was a great way aftern and to leeward all day. Being fo near the laft rendezvous, I did not chufe to bring to for her, but was very anxious to avail myfelf of this favourable opportunity, having the wind off the ice and clear weather, to fee whether there was any opening to the N. E. of the Head Land. By all the accounts from the Greenlandmen this year, and particularly the last account from the Rockingham, as well as from what we had feen ourfelves, the ice appeared to be quite clofe to the N.W. We had feen it from E.S.E. to W.N.W. It was probable that the fea, if open any where, would be to the Eastward, where the Greenlandmen do not often venture, for fear of being prevented from returning by the ice joining to Spitsbergen. I determined therefore, should the wind continue in the fame quarter next day, to find whether the ice joined to the land, or was fo detached as to afford me an opportunity of paffing to the eaftward. In case of the ice being falt I could, with the wind Eafterly, range clofe along the edge of it to the weftward. The weather exceedingly fine. At fix in the afrernoon, the longitude by the watch was 9° 43' 30" E.

The feventh, at five in the morning the wind was northerly, and the weather remarkably clear. Being near the ice I ranged along it. It appeared to be close all round; but I was in hopes that fome opening might be found to get through to a clear fea to the Northward. I ran in amongst the small ice, and kept as close as possible to the main body, not to mifs any opening. At noon, Cloven Cliff W. half S. feven leagues. At one in the afternoon, being still amongst the loofe ice, I fent the boat to one of the large pieces to fill water. At four we shoaled the water very fuddenly to fourteen fathom: the outer part of Cloven Cliff bore W. half N.: Redcliff, S. quarter E. The loofe ice being open to the E. N. E., we hauled up, and immediately deepened our water to twenty-eight fathom; muddy ground, with fhells. At half past four, the ice fetting very clofe, we ran between two pieces, and having little wind were ftopped. The Carcals being very near, and not answering her helm well, was almost on board of us. After getting clear of her, we ran to the Eaftward. Finding the pieces increase in number and fize, and having got to a part lefs crowded with the drift ice, I brought to, at fix in the evening, to fee whether we could difcover the leaft appearance of an opening: but it being my own opinion, as well as that of the pilots and officers, that

we.

6

we could go no farther, nor even remain there without danger of being belet, I fent the boat on board the Carcaís for her pilots, to hear their opinion; they both declared that it appeared to them impracticable to proceed that way, and that it was probable we fhould foon be befet where we were, and detained there. The ice fet to faft down, that before they got on board the Carcaís we were faft. Captain Lutwidge holfted our boat up, to prevent her being flove. We were obliged to heave the fhip through for two hours, with ice anchors, from each quarter; nor were we quite out of the ice till midnight. This is about the place where most of the old difcoverers were flopped. The people in both fhips being much fatigued, and the Carcaís not able to keep up with us, without carrying fludding-fails. I flortened fail as foon as we were quite out, and left orders to ftand to the northward under an eafy fail: I intended, having failed in this attempt, to range along the ice to the N. W., in hopes of an opening that way, the wind being fair, and the weather clear; refolving, if I found it all folid, to return to the eaftward, where probably it might by that time be broken up, which the very mild weather encouraged me to expect.

The eighth, little wind in the morning, and a fwell fetting on the ice, we were obliged to get the boats a-head, to tow the fhip clear; which they effected with dif. ficulty. A breeze fpringing up when we were within two cables lengths of the main body of the ice, flood in for the land, and tacked at two, to fland to the N. W. for the ice; but the weather coming thick between five and fix, I flood in again for the land. It clearing up foon after, I bore away again N. W. for the ice. At ten, fpoke with a Greenland Ship which had just left the ice all close to the N. N. W. Between eleven and twelve the wind came to the S. W., with an heavy fwell, and thick weather. Double-reefed the topfails, and tacked at twelve, to ftand in for Hacluyt's Head Land, not thinking it proper to run in with the fast ice to leeward in thick weather, without even the probability of an opening; and proposing, if that weather continued, to complete the fhip's water, and be ready with the first wind, off or along the ice, to look out for an opening and run in. To avoid any inconvenience, which from the experience of the preceeding day I perceived might happen, from too many running to one place on any fudden order, I divided the people into gangs under the midshipmen, and stationed them to the ice hooks, poles, crabs, and to go over upon the ice when wanted.

The ninth, having a fair opportunity, and S. W. wind, flood to the weftward; intending, when the weather was clear, to make the ice to the northward, and run along it. About twelve, clearer; faw the faft ice to the northward, and the appearance of loofe ice to the N. W.: flood directly for it, and got amongft it between two and three; fleering as much to the northward as the fituation of the ice would permit. At fix obferved the dip  $88^{\circ} 52'$ . At half paft feven, found the ice quite faft to the weft, being in longitude  $2^{\circ}2'$  E., by our reckoning, which was the fartheft to the weftward of Spitfbergen that we got this voyage. At eight the fog was fo very thick, that we could neither fee which way to pufh for an opening, nor where the Carcafs was, though very near us. That we might not rifk parting company with her, I was obliged to ply to windward under the topfails, tacking every quarter of an hour to keep in the opening in which we were, and clear of the ice which furrounded us. At four in the afternoon we were in  $80^{\circ} 36'$ .

The tenth, we loft the Carcaís twice in the night from the very thick fog, and were working all night amongst the ice, making very short tacks; the opening being small, and the floating ice very thick about the ship. The situation of the people from the very fatiguing work and wet weather, made the most minute precaution necessary for the prefervation of their health: we now found the advantage of the spirits which had been allowed

allowed for extraordinary occasions; as well as the additional cloathing furnished by the Admiralty. Notwithstanding every attention, feveral of the men were confined with colds, which affected them with pains in their bones; but, from the careful attendance given them, few continued in the fick lift above two days at a time. At nine in the morning, when it cleared a little, we faw the Carcafs much to the fouthward of us. I took the opportunity of the clear weather to run to the weftward, and found the ice quire folid there; I then ftood through every opening to the northward, but there alfo foon got to the edge of the folid ice. I was forced to haul up to weather a point which ran out from it. After I had weathered that, the ice closing fast upon me, obliged me to fet the forefail, which, with the fresh wind and smooth water, gave the thip fuch way as to force through it with a violent stroke. At one in the afternoon, immediately on getting out into the open fea, we found a heavy fwell fetting to the northward; though amongst the ice, the minute before, the water had been as fmooth as a mill-pond. The wind blew ftrong at S.S.W. The ice, as far as we could fee from the maft head, lay E. N. E. : we fleered that courfe close to it, to look for an opening to the northward. I now began to conceive that the ice was one compact impenetrable body, having run along it from east to west above 10°. I purposed however to fland over to the eastward, in order to afcertain whether the body of ice joined to Spitsbergen- This the quantity of loofe ice had before rendered impracticable;, but thinking the welterly winds might probably by this time have packed it all that way, I flattered myfelf with the hopes of meeting with no obstruction till I should come to where it joined the land; and in cafe of an opening, however fmall, I was determined at all events to push through it. The weather clearer, and the land in fight.

• The eleventh, at half past four in the morning the longitude by the lunar observation was 9° 42' E. And at the fame time by my watch 9° 2' E. Cloven Cliff S. S. E. distant eight miles. This would make the longitude of Cloven Cliff 9° 38' E.; which is within twenty minutes of what it was determined by the observations and furvey taken in Fair Haven. At noon the latitude observed was 80° 4'; Vogel Sang W. S. W. Little wind and a great fwell in the morning. Calm most part of the day.

Þ

The twelfth, calm all day, with a great fwell from the S. W., and the weather remarkably mild. At eight in the evening longitude by the watch 10° 54' 30" E.:: Cloven Cliff S. W. by S. The Carcafs drove with the current fo near the main body of the ice, as to be obliged to anchor; fhe came to in twenty-fix fathom water.

The thirteenth, calm till noon, the fhip driving to the weftward with the current, which we obferved to be very irregular, the Carcaís being driven at the fame time to the eaftward. Near the main body of the ice, the detached pieces probably affect the currents, and occasion the great irregularity which we remarked. We had found an heavy fwell from the S. W. these two days. At two in the afternoon it came on very fuddenly to blow fresh from that quarter, with foggy weather: we worked into Vogel Sang, and anchored with the best bower in eleven fathom, fost clay.

The place where we anchored is a good road-flead, open from the N. E. to the N. W. The north-eafternmost point is the Cloven cliff, a bare rock fo called from the top of it refembling a cloven hoof, which appearance it has always • orn, having been named by fome of the first Dutch navigators who frequented these feas. This rock being entirely detached from the other mountains, and joined to the rest of the island by a low narrow isthmus, preferves in all fituations the fame form; and being nearly perpendicular, it is never difguifed by fnow. These circumstances render it one of the most remarkable points on the coast. The north-westernmost land is an high bluff point, called by

the

the Dutch, Vogel Sang. This found, though open to the northward, is not liable to any inconvenience from that circumstance, the main body of the ice lying fo near as to prevent any great fea; nor are fhips in any danger from the loofe ice fetting in, as this road communicates with feveral others formed by different islands, between all which there are fafe paffages. To all the founds and harbours formed by this knot of iflands. the old English navigators had given the general name of Fair Haven; of which Fotherby took a plat in 1614: that in which the Racehorfe and Carcals lay at this time they called the North Harbour; the harbour of Smeerenberg, diftant about eleven miles (in which we anchored in August), they named the South Harbour. Befides these, there are feveral others; particularly two, called Cook's Hole and the Norways, in both which feveral Dutch ships were lying at this time. Here the shore being steep-to. we completed our water with great eafe, from the ftreams which fall in many places down the fides of the rocks, and are produced by the melting of the fnow. I fixed upon a fmall flat island, or rock, about three miles from the ship, and almost in the center of those islands which form the many good roads here, as the properest place for erecting a tent, and making observations. The foggy weather on the fourteenth prevented us from using the inftruments that day. I regretted this circumstance much, fearing it · would deprive me of the only probable opportunity of making observations on flore in those high latitudes, as our water was nearly recruited : however, having little wind, with the weather very fair from the fifteenth to the eighteenth in the morning, I made the best use of that time. Even in the clearest weather here, the sky was never free from clouds, which prevented our feeing the moon during the whole of our ftay, or even being fure of our folar observations, Mr. Lyons never having been able to get equal. altitudes for fettling the rates of going of the time-keepers. Once indeed we were, fortunate enough to obferve a revolution of the fun, of which I availed myfelf to determine the going of the pendulum adjusted to vibrate feconds at London. During the course of this experiment, a particular and constant attention was paid to the state of the thermometer, which I was furprifed to find differ fo little about noon and midnight; its greatest height was 58° and a half, at eleven in the forenoon ; at midnight it was 51°.

On the fixteenth, at noon, the weather was remarkably fine and clear. The thermometer in the fhade being at 49°, when exposed to the fun role in a few minutes to 89° and a half, and remained fo for fome time, till a fmall breeze fpringing up, made it fall 10° almost inftantly. The weather at this time was rather hot; fo that I imagine, if a thermometer was to be graduated according to the feelings of people in these latitudes, the point of temperature would be about the forty-fourth degree of Fahrenheit's fcale. From this island I took a furvey, to afcertain the fituation of all the points and openings, and the height of the most remarkable mountains : the longest base the island would afford was only fix hundred and eighteen feet, which I determined by a cross base, as well as actual measurement, and found the results not to differ above three feet. To try how far the accuracy of this furvey might be depended upon, I took in a boat, with a fmall Hadley's fextant, the angles between feven objects, which intersected exactly when laid down upon the plan. I had a farther proof of its accuracy fome days after, by taking the bearings of Vogel Sang and Hacluyt's Head Land in one, which corresponded exactly with their position on my chart.

On the feventeenth, the weather being very clear, I went up one of the hills, from which I could fee feveral leagues to the N. E.: the ice appeared uniform and compact, as far as my view extended. During our flay here, we found the latitude of the ifland on which the obfervations were made, to be 79° 50'; longitude 10° 2' 30" E.; variation 20° 38' W.; dip 82° 7': latitude of Cloven cliff 79° 53'; longitude 9° 59' 30" E.: Hacluyt's Hacluyt's Head Land 79° 47'; longitude 9° 11' 30" E. The tide role about four feet, and flowed at half an hour after one, full and change. The tide fet irregularly, from the number of illands between which it passed; but the flood appeared to come from the fouthward.

The eighteenth, the calm weather fince the fourteenth had given us full time to finish the observations, and complete our water: a breeze springing up in the morning, I went ashore to get the instruments on board. Between one and two we weighed, with the wind westerly, and stood to the northward. Between eleven and twelve at night, having run about eight leagues, we were prevented by the ice from getting farther. We stood along the edge of it to the southward. At two in the morning, being embayed by the ice, I tacked, and left orders to stand to the eastward along the edge of the ice, as soon as we could weather the point; hoping, if there should be no opening between the land and the ice, that I should at least be able to assert the vertice of a passage that way: at that time the ice was all folid as far as we could see, without the least appearance of water to the northward.

The nineteenth, at fix in the morning, we had got to the eaftward among the loofe ice which lay very thick in fhore, the main body to the northward and eaftward: the land near Deer Field not four miles off, and the water fhoaled to twenty fathoms. Here we found ourfelves nearly in the fame place where we had twice been ftopped, the ice fituated as before, locked with the land, without any paffage either to the eaftward or northward: I therefore flood back to the weftward. At noon the northernmost part of Vogel Sang bore S. W. by S. distant about feven leagues. The weather being very fine, and the wind to the eastward, we were enabled to coast along the ice to the weftward, hauling into all the bays, going round every point of ice in fearch of an opening, and standing close along by the main body all day, generally within a ship's length.

The twentieth, at half after three in the morning, the land was out of fight, and we imagined ourfelves in rather more than eighty degrees and a half; fome of the openings being near two leagues deep, had flattered us with hopes of getting to the northward; but these openings proved to be no more than bays in the main body of the ice. About one in the afternoon, we were by our reckoning in about 80° 34', nearly in the fame place where we had been on the ninth. About three we bore away, for what appeared like an opening to the S. W.; we found the ice run far to the fouthward.

The twenty-first, we still continued to run along the edge of the ice, which trended to the fouthward. At noon we were in the latitude of  $79^{\circ}$  26', by observation, which was twenty-five miles to the fouthward of our reckoning. Finding that the direction of the ice led us to the fouthward, and that the current fet the fame way, I stood to the northward and westward close along the ice, to try whether the fea was opened to the northward by the wind from that quarter. At nine in the evening we had no ground with two hundred fathom of line. At ten we got into a stream of loose ice. The weather fine, but cool all day, and fometimes foggy.

The twenty-fecond, at two in the morning, we bore away to the N. E. for the main body of the ice; the weather became foggy foon afterwards. At fix we faw the ice; and the weather being ftill foggy, we hauled up to the S. S. E., to avoid being embayed in it: the air very cold.

The twenty-third, at midnight, tacked for the body of the ice. Latitude obferved 80° 15' 38". Rainy in the morning; fair in the afternoon: ftill working up to the corthward and eaftward, with the wind eafterly. At fix in the evening the Cloven cliff bearing fouth about fix leagues, founded in two hundred fathom, muddy ground; the lead appeared to have funk one-third of its length in the mud. At two in the morn-

VOL. I.

ing, .

#### PHIPPS'S JOURNALT

ing, with little wind, and a fwell from the fouth-welt, I flood to the northward among the loofe ice: at half part two the main body of the ice a cable's length off, and the loofe ice is close that we wore fhip, not having way or room enough to tack; flruck very hard against the ice in getting the fhip round, and got upon one piece, which lifted her in the water for near a minute, before her weight broke it. The fhips had been fo well ftrengthened, that they received no damage from these flrokes; and I could with the more confidence push through the loofe ice, to try for openings. Hacluyt's Head Land bore S. 50° W., diffant about feven leagues.

The twenty-fourth, by this fituation of the ice we were difappointed of getting directly to the northward, without any profpect, after fo many fruitlefs attempts, of being able to fucceed to the weftward; nor indeed could I, with an eafterly wind and a heavy fwell, attempt it, as the wind from that quarter would not only pack the loofe ice clofe to the weftward, but by fetting the fea on it, make it as improper to be approached as a rocky lee-fhore. I o the eaftward, on the contrary, it would make fmooth water, and detach all the loofe ice from the edges; perhaps break a fiream open, and give us a fair trial to the northward; at all events, with an eafterly wind we could run out again, if we did not find it practicable to proceed. Finding the ice to fast to the northward and weltward, it became a defirable object to afcertain how far it was possible to get to the eastward, and by that means purfue the voyage to the northward. These confiderations determined me to ply to the eaftward, and make another push to get through where I had been three times repulfed. In working to the eaftward, we kept as near the body of the ice as possible. At noon the Cloven cliff bore S. W. by S., about feven leagues. At fix we were working to the N. E., and at nine we steered to the S. E., the ice appearing more open that way : we had fresh gales and cloudy weather. The ship struck very hard in endeavouring to force through the loofe ice. At midnight the wind freshened, and we double reefed the topsails. It was probably owing to the fresh gales this day, as well as to the fummer being more advanced, that we were enabled to get farther than in any of our former attempts this way. We continued coalting the ice, and at two in the morning the north part of Vogel Sang and Hacluyt's Head Land in one bore S. 65° W.; Cloven cliff S. 52° W.; the nearest part of the shore about three leagues off. When I left the deck, at four in the morning, we were very near the fpotwhere the fhips had been falt in the ice on the feventh in the evening, but rather farther to the caftward; we had paffed over the fame fhoal water we had met with that day, and were now in twenty fathom, rocky ground; fill amongft loofe ice, but not fo clofe as we had hitherto found it. 20+ 1

The twenty-fifth, at feven in the morning, we had deepened our water to fifty five fathom, and were ftill amongst the loofe ice. At noon we had deepened our water to feventy fathom, with muddy bottom, at the distance of about three miles from the nearest hand. By two in the afternoon we had passed Deer Field, which we had so often before attempted without fucces; and finding the sea open to the N. E., had the most flattering prospect of getting to the northward. From this part, all the way to the eastward, the coast wears a different face; the mountains, though high, are neither so fleep or sharp-pointed, nor of so black a colour as to the westward. It was probably owing to this remarkable difference in the appearance of the fhore, that the old navigators gave to places hereabouts the names of Red Beach, Red Hill, and Red Cliff. One of them, speaking of this part, has described the whole country in a few words: "Here (fays he) I faw a more natural earth and clay than any that I have seen in all the country, but nothing growing thereupon more than in other places." At two in the afternoon we had little wind, and were in fight of Mosten is fland, which is very low and flat.

554 1

13.,

The

- The Carcals being becalmed very near the island in the evening, Captain Lutwidge took that opportunity of obtaining the following exact account of its extent, which he communicated to me:

4 At ten P. M., the body of Moffen island bearing E. by S., diftant two miles; founded thirteen fathoms, rocky ground, with light brown mud, and broken shells. Sent the mafter on fhore, who found the island to be nearly of a round form, about two miles in diameter, with a lake or large pond of water in the middle, all frozen over, except thirty or forty yards round the edge of it, which was water, with loofe pieces. of broken ice, and fo shallow they walked through it, and went over upon the firm folid ice. The ground between the fea and the pond is from half a cable's length to a quarter of a mile broad, and the whole island covered with gravel and small stones, without the least verdure or vegetation of any kind. They faw only one piece of drift wood (about three fathom long, with a root on it, and as thick as the Carcafs's mizen maft) which had been thrown up over the high part of the land, and lay upon the declivity towards the pond. They faw three bears, and a number of wild ducks, geefe, and other feafowls, with birds' nefts all over the island. There was an infcription over the grave of a Dutchman, who was buried there in July 1771. It was low water at eleven o'clock when the boat landed, and the tide appeared to flow eight or nine feet; at that time we found a current carrying the flip to the N.W. from the island, which before carried us to the S. E. (at the rate of a mile an hour) towards it. On the west fide is a fine white fandy bottom, from two fathoms, at a ship's length from the beach, to five fathoms, at half a mile's diftance off."

The foundings all about this island, and to the eastward, feem to partake of the nature of the coast. To the westward the rocks were high, and the shores bold and steep too; here the land shelved more, and the foundings were shoal, from thirty to ten fathom. It appears extraordinary that none of the old navigators, who are so accurate and minute in their descriptions of the coast, have taken any notice of this island, fo remarkable and different from every thing they had feen on the western coast; unless we should suppose that it did not then exist, and that the strains from the great ocean up the west fide of Spitsbergen, and through the Waygat's Straits, meeting here, have raised this bank, and occasioned the quantity of ice that generally blocks up the coast hereabouts. At four in the afternoon holfted out the boat, and tried the current, which set N. E. by E., at the rate of three quarters of a mile an hour. At midnight Mossen island bore from S. E. by S. to S. by W., distant about five miles.

The twenty-fixth, about two in the morning, we had little wind, with fog; made the fignals to the Carca's for keeping company. At half an hour after three in the afternoon, we were in longitude 12° 20' 45" E.; variation, by mean of five azimuths, 12° 47' W. At nine we faw land to the eaftward; fleering to the northward with little wind, and no ice in fight, except what we had pafied.

The twenty-feventh, working fill to the N. E., we met with fome loofe ice; however, from the opennels of the fea hitherto, fince we had paffed Deer Field, I had great hopes of getting far to the northward; but about noon, being in the latitude of eighty and forty-eight, by our reckoning, we were flopped by the main body of the ice, which we found lying in a line, nearly eaft and weft, quite folid. Having tacked, I brought to, and founded clofe to the edge of the ice, in feventy-nine fathom, muddy bottom.

The wind being still easterly, I worked up ciose to the edge of the ice, coasting it all the way. At fix in the evening we were in longitude 14° 59' 30" E., by observation.

The twenty-eighth, at midnight, the latitude observed was 85° 37'. The main body of the ice still lying in the same direction, we continued working to the eastward, and

found

found feveral openings to the northward, of two or three miles deep ; into every one of which we ran, forcing the ship, wherever we could, by a press of fail, amongst the loofe ice which we found here in much larger pieces than to the weftward. At fix in the morning the variation, by the mean of fix azimuths, was 11° 56' W.; the horizon remarkably clear. At noon, being close to the main body of the ice, the latitude by observation was 80° 36': we sounded in one hundred and one fathom, muddy ground. In the afternoon the wind blew fresh at N. E., with a thick fog; the ice hung much about the rigging. The loofe ice being thick and clofe, we found ourfelves fo much engaged in it, as to be obliged to run back a confiderable diffance to the wellward and fouthward, before we could extricate ourfelves: we afterwards had both the fea and the weather clear, and worked up to the north-eastward. At half past five the longitude of the fhip was 15° 16' 45" E. At feven the easternmost land bore E. half N., distant about feven or eight leagues, appearing like deep bays and islands, probably those called in the Dutch charts the Seven Islands; they feemed to be furrounded with ice. I flood to the fouthward, in hopes of getting to the fouth-eaftward round the ice, and between it and the land, where the water appeared more open.

The twenty-ninth, at midnight, the latitude by observation was 80° 21'. At four. tacked close to the ice, hauled up the fore-fail, and backed the mizen-top-fail, having too much way amongst the loofe ice. ' At noon, latitude observed 80° 24' 56". An opening, which we fupposed to be the entrance of Waygat's Straits, bore fouth; the northernmost land N. E. by E.; the nearest shore distant about four miles. In the afternoon the officer from the deck came down to tell me, we were very near a fmall rock. even with the water's edge; on going up, I faw it within little more than a fhip's length on the lee-bow, and put the helm down : before the ship got round we were close to it, and perceived it to be a very fmall piece of ice, covered with gravel. In the evening, feeing the northern part of the islands only over the ice, I was axious to get round it, in hopes of finding an opening under the land. . Being near a low flat island opposite the Way. gat's Straits, not higher, but much larger than Moffen island, we had an heavy swell from the fouthward, with little wind, and from ten to twenty fathom : having got paft this island, approaching to the high land to the eastward, we deepened our water very fuddenly to one hundred and feventeen fathom. Having little wind, and the weather very clear, two of the officers went with a boat in purfuit of fome fea-horfes, and afterwards to the low island. At midnight we found by observation the latitude 80° 27' 3", and the dip 82° 2' 30". At four in the morning I found, by Bouguer's log, that the current fet two fathom to the eastward. At fix in the morning the officers returned from the ifland; in their way back they had fired at and wounded a fea-horfe, which dived immediately, and brought up with it a number of others. They all joined in an attack upon the boat, wrefted an oar from one of the men, and were with difficulty prevented from flaving or overfetting her; but a boat from the Carcafs joining ours they difperfed. One of that fhip's boats had before been attacked in the fame manner off Moffen island. From Dr. Irving, who went on this party, I had the following account of the low island.

"We found feveral large fir-trees lying on the fhore, fixteen or eighteen feet above the level of the fea: fome of thefe trees were feventy feet long, and had been torn up by the roots; others cut down by the axe, and notched for twelve-feet lengths: this timber was no ways decayed, or the ftrokes of the hatchet in the least effaced. Therewere likewife fome pipe-flaves, and wood fashioned for use. The beach was formed of old timber, fand, and whale-bones.

550

" The

"The island is about feven miles long, flat, and formed chiefly of stones from eighteen to thirty inches over, many of them hexagons, and commodiously placed for walking on: the middle of the island is covered with moss, fcurvy-grass, forrel, and a few ranunculuses then in flower. Two rein-deer were feeding on the moss; one we killed, and found it fat, and of high flavour. We faw a light grey-coloured fox; and a creature fomewhat larger than a weasfel, with short ears, long tail, and skin spotted white and black. The island abounds with small shipes, similar to the jack-fnipe in England. The ducks were now hatching their eggs, and many wild geess feeding by the waterfide."

When I left the deck at fix in the morning, the weather was remarkably clear, and quite calm. To the N. E., amongst the islands, I faw much ice, but also much water between the pieces; which gave me hopes that when a breeze fprung up, I should be able to get to the northward by that way.

The thirtieth, little winds, and calm all day; we got fomething to the northward and eastward. At noon we were by observation in latitude 80° 31'. At three in the afternoon we were in longitude 18° 48' E., being amongst the islands, and in the ice, with no appearance of an opening for the ship. Between eleven and twelve at night I sent the mafter, Mr. Crane, in the four-oared boat, amongft the ice, to try whether he could get the boat through, and find any opening for the flip which might give us a profpect of getting farther; with directions if he could reach the shore to go up one of the mountains, in order to difcover the flate of the ice to the eaftward and northward. At five in the morning, the ice being all round us, we got out our ice-anchors, and moored. along-fide a field. The mafter returned between feven and eight, and with him Captain Lutwidge, who had joined him on fhore. They had afcended an high mountain, from whence they commanded a profpect extending to the east and north-east ten or twelve leagues, over one continued plain of fmooth unbroken ice, bounded only by the horizon : they also faw land firetching to the S. E., laid down in the Dutch charts as islands. The main body of the ice, which we had traced from west to east, they now perceived to join to these islands, and from them to what is called the North-East-Land. In returning, the ice having clofed much fince they went, they were frequently forced to haulthe boat over it to other openings. The weather exceedingly fine and mild, and unusually clear. The fcene was beautiful and pictures fue; the two ships becalmed in a large bay, with three apparent openings between the iflands which formed it, but every where furrounded with ice as far as we could fee, with fome ftreams of water; not a breath of air; the water perfectly fmooth; the ice covered with fnow, low and even. except a few broken pieces near the edges: the pools of water in the middle of the pieces were frozen over with young ice.

The thirty first, at nine in the morning; having a light breeze to the eastward, we call off, and endeavoured to force through the ice. At noon the ice was so close, that being unable to proceed, we moored again to a field. In the afternoon we filled our calk with fresh water from the ice, which we found very pure and fost. The Carcafs moved, and made fast to the same field with us. The ice measured eight yards ten inches in thickness at one end, and seven yards eleven inches at the other. At four in the afternoon the variation was  $12^{\circ} 24'$  W.: at the same time the longitude  $19^{\circ}$  of 15'' E.; by which we found that we had hardly moved to the eastward fince the day before. Calm most part of the day; the weather very fine; the ice closed fast, and was all round the same the same the same the same the same and a half, where the same to the ice with ice-anchors. We completed the water. The

The ship's company were playing on the ice all day. The pilots being much farther than they had ever been, and the feafon advancing, feemed alarmed at being befet.

The first of August, the ice pressed in fast; there was not now the smallest opening; the two fhips were within lefs than two lengths of each other, feparated by ice, and neither having room to turn. The ice, which had been all flat the day before, and almost level with the water's edge, was now in many places forced higher than the main-yard, by the pieces fqueezing together. Our latitude this day at noon, by the double altitude, was 80° 37'.

The fecond, thick foggy wet weather, blowing fresh to the westward ; the ice immediately about the fhips rather loofer than the day before, but yet hourly fetting in fo fast upon us, that there feemed to be no probability of getting the ships out again without a firong east or north-east wind. There was not the finallest appearance of open water, except a little towards the weft point of the north-east land. The feven islands and north-east land, with the frozen sea, formed almost a bason, leaving but about four points opening for the ice to drift out, in cafe of a change of wind.

The third, the weather very fine, clear, and calm; we perceived that the fhips had been driven far to the eaftward; the ice was much clofer than before, and the paifage by which we had come in from the weftward clofed up, no open water being in fight, either in that or any other quarter. The pilots having expressed a wish to get if possible farther out, the fhips' companies were fet to work at five in the morning, to cut a paffage through the ice, and warp through the fuall openings to the weftward. We found the ice very deep, having fawed fometimes through pieces twelve feet thick. This labour was continued the whole day, but without any fuccefs; our utmost efforts not having moved the fhips above three hundred yards to the weftward through the ice, at the fame time that they had been driven (together with the ice itfelf, to which they were fast) far to the N. E. and eastward by the current; which had also forced the loofe ice from the weftward between the islands, where it became packed, and as firm as the main body.

The fourth, quite calm till evening, when we were flattered with a light air to the eaftward, which did not laft long, and had no favourable effect. The wind was now at N. W., with a very thick fog, the ship driving to the eastward. The pilots feemed to apprehend that the ice extended very far to the fouthward and weftward.

The fifth, the probability of getting the fhips out appearing every hour lefs, and the feafon being already far advanced, fome fpeedy relolution became neceffary as to the fleps to be taken for the prefervation of the people. As the fituation of the flips prevented us from feeing the flate of the ice to the weftward, by which our future proceedings muft in a great measure be determined, I fent Mr. Walden, one of the midthipmen, with two pilots, to an ifland about twelve miles off, which I have diffinguished in the charts by the name of Walden's Island, to fee where the open water lay.

The fixth, Mr. Walden and the pilots, who were fent the day before to examine the flate of the ice from the ifland, returned this morning with an account, that the ice, though close all about us, was open to the weftward, round the point-by which we came in. They also told me, that when upon the island they had the wind very fresh to the eaftward, though where the fhips lay it had been almost calm all day. This circumftance confiderably leffened the hopes we had hitherto entertained of the immediate effect of an eafterly wind in clearing the bay. We had but one alternative; either patiently to wait the event of the weather upon the fhips, in hopes of getting them out, or to betake ourfelves to the boats. The thips had driven into thoal water, having but fourteen • • •

· · .

1.

. .

fourteen fathoins. Should they, or the ice to which they were fast, take the ground. they must be inevitably lost, and probably overset. The hopes of getting the ships out was not haftily to be relinquished, nor obstinately adhered to, till all other means of retreat were cut off. Having no harbour to lodge them in, it would be impoffible to winter them here, with any probability of their being again ferviceable; our provisions would be very short for such an undertaking, were it otherwise feasible; and fuppofing what appeared impoffible, that we could get to the nearest rocks, and make fome conveniences for wintering, being now in an unfrequented part, where fhips never even attempt to come, we flould have the fame difficulties to encounter the next year, without the fame refources; the remains of the fhip's company, in all probability, not in health: no provisions; and the fea not fo open, this year having certainly been uncommonly clear. Indeed it could not have been expected that more than a very fmall part flould furvive the hardships of fuch a winter with every advantage; much lefs in our prefent fituation. On the other hand, the undertaking to move fo large a body for fo confiderable a diftance by boats, was not without very ferious difficulties.' Should we remain much longer here, the bad weather must be expected to fet in. The flay of the Dutchmen to the northward is very doubtful : if the northern harbours keep clear, they flay till the beginning of September; but when the loofe ice fets in, they guit them immediately. I thought it proper to fend for the officers of both flips, and informed them of my intention of preparing the boats for going away. I immediately hoifted out the boats, and took every precaution in my power to make them fecure and comfortable: the fitting would neceffarily take up fome days. The water floaling, and the flips driving fast towards the rocks to the N. E., I ordered canvals bread-bags to be made, in cafe it should be necessary very fuddenly to betake ourfelves to the boats: I also fent a man with a lead and line to the northward, and another from the Carcafs to the eaftward, to found wherever they found cracks in the ice, that we might have notice before either the fhips, or the ice to which they were fast, took the ground; as in that cale, they must instantly have been crushed or overset. The weather bad; most part of the day foggy, and rather cold.

The feventh, in the morning, I fet out with the launch over the ice; fhe hauled much eafter than I could have expected; we got her about two miles. I then returned with the people for their dinner. Finding the ice rather more open near the fhips, I was encouraged to attempt moving them. The wind being eafterly, though but little of it, we fet the fails, and got the fhips about a mile to the weftward. They moved indeed, but very flowly, and were not now by a great deal fo far to the weftward as where they were befet. However, I kept all the fail upon them, to force through whenever the ice flacked the leaft. The people behaved very well in hauling the boat; they feemed reconciled to the idea of quitting the fhips, and to have the fulleft confidence in their officers. The boats could not with the greateft diligence be got to the water-fide before the fourteenth; if the fituation of the fhips did not alter by that time, I fhould not be jufified in ftaying longer by them. In the mean time I feolved to carry on both attempts together, moving the boats conftantly, but without omiting any opportunity of getting the fhips through.

The eighth, at half pail four, lent two pilots with three men to fee the flate of the ice to the weltward, that I might judge of the probability of getting the fhips out. At nine they returned, and reported the ice to be very heavy and clofe, confifting chiefly of large fields. Between nine and ten this morning, I fet out with the people, and got the launch above three miles. The weather being foggy, and the people having worked hard, I thought it belt to return on board between fix and feven. The fhips had had in the mean time moved fomething through the ice, and the ice itfelf had drifted fill more to the weftward. At night there was little wind, and a thick fog, fo that I could not judge precifely of the advantage we had gained; but I ftill feared that, however flattering, it was not fuch as to juftify my giving up the idea of moving the boats, the feafon advancing fo faft, the prefervation of the fhips being fo uncertain, and the fituation of the people fo critical.

The ninth, a thick fog in the morning: we moved the fhip a little through fome very fmall openings. In the afternoon, upon its clearing up, we were agreeably furprifed to find the fhips had driven much more than we could have expected to the weftward. We worked hard all day, and got them fomething more to the weftward through the ice; but nothing in comparison to what the ice itfelf had drifted. We got pass the launches; I fent a number of men for them, and got them on board. Between three and four in the morning the wind was wefterly, and it fnowed fast. The people having been much fatigued, we were obliged to defist from working for a few hours. The progress which the shifts had made through the ice was, however, a very favourable event: the drift of the ice was an advantage that might be as fuddenly lost, as it had been unexpectedly gained, by a change in the current: we had experienced the inefficacy of an easterly wind when far in the bay, and under the high land; but having now got through fo much of the ice, we began again to conceive hopes that a brifk gale from that quarter would foon effectually clear us.

The tenth, the wind fpringing up to the N. N. E. in the morning, we fet all the fail we could upon the fhip, and forced her through a great deal of very heavy ice: fhe ftruck often very hard, and with one ftroke broke the fhank of the beft bower anchor. About noon we had got her through all the ice, and out to fea. I ftood to the N. W. to make the ice, and found the main body juft where we left it. At three in the morning, with a good breeze eafterly, we were ftanding to the weftward, between the land and the ice, both in fight, the weather hazy.

The eleventh, came to an anchor in the harbour of Smeerenberg, to refresh the people after their fatigues. We found here four of the Dutch ships, which we had left in the Norways when we failed from Vogel Sang, and upon which I had depended for carrying the people home in case we had been obliged to quit the ships. In this found there is good anchorage in thirteen fathom, fandy bottom, not far from the shore : it is well sheltered from all winds. The island close to which we lay is called Amsterdam Island, the Westernmost point of which is Hackluyt's Head Land : here the Dutch used formerly to boil their whale-oil, and the remains of some conveniencies erected by them for that purpose are shall visible. Once they attempted to make an establishment, and left some people to winter here, who all perished. The Dutch ships ftill refort to this place for the latter feason of the whale shery.

The twelfth, got the inftruments on fhore, and the tent pitched; but could not make any observations this day or the next, from the badness of the weather.

The thirteenth, rain, and blowing hard: two of the Dutch fhips failed for Holland.

The fourteenth, the weather being fine and little wind, we began our observations.

The eighteenth, completed the observations. Calm all the day. During our flay, I again fet up the pendulum, but was not fo fortunate as before, never having been able to get an observation of a revolution of the fun, or even equal altitudes for the time. We had an opportunity of determining the refraction at midnight, which answered within a few feconds to the calculation in Dr. Bradley's table, allowing for the barometer and thermometer. Being within fight of Cloven Cliff, I took a furvey of this part of Fair Haven, to connect it with the plan of the other part. Dr. Irving climbed up a moun-

tain,

5

tain, to take its height with the barometer, which I determined at the fame time geometrically with great care. By repeated observations here we found the latitude to be 79° 4.', which by the furvey corresponded exactly with the latitude of Cloven Cliff, determined before; the longitude 9° 50' 45" E; dip 82° 8' and three fourths; variation 18° 57' W.; which agrees also with the observation made on shore in July. The tide flowed here half past one, the same as in Vogel Sang harbour.

Opposite to the place where the inftruments flood, was one of the most remarkable icebergs in this country. Icebergs are large bodies of ice filling the vallies between the high mountains; the face towards the fea is nearly perpendicular, and of a very lively light green colour. That represented in the engraving, from a sketch by Mr. D'Auvergne upon the spot, was about three hundred feet high, with a cascade of water issue out of it. The black mountains, white snow, and beautiful colour of the ice, make a very romantic and uncommon picture. Large pieces frequently break off from the icebergs, and fall with great noise into the water: we observed one piece which had floated out into the bay, and grounded in twenty-four fathom; it was fifty feet high above the sufface of the water, and of the same beautiful colour as the iceberg.

A particular description of all the plants and animals will have a place in the Appendix. I shall here mention fuch general observations as my short share enabled me to make. The ftone we found was chiefly a kind of marble, which diffolved eafily in the marine acid. We perceived no marks of minerals of any kind, nor the leaft appearance of prefent, or remains of former, volcanoes. Neither did we meet with infects, or any species of repuiles; not even the common earth-worm. We faw no fprings or rivers, the water, which we found in great plenty, being all produced by the melting of the fnow from the mountains. During the whole time we were in thefe latitudes, there was no thunder or lightning. I must also add, that I never found what is mentioned by Marten (who is generally accurate in his obfervations, and faithful in his account) of the fun at midnight refembling in appearance the moon; I faw no difference in clear weather between the fun at midnight and any other time, but what arole from a different degree of altitude; the brightness of the light appearing there, as well as elfewhere, to depend upon the obliquity of his rays. The fky was in general loaded with hard white clouds; fo that I do not remember to have ever feen the fun and the horizon both free from them even in the clearest weather. We could always perceive when we were approaching the ice, long before we faw it, by a bright appearance near the horizon, which the two pilots called the *blink of the ice*. Hudfon remarked, that the fea where he met with ice was blue; but the green fea was free from it. I was particularly attentive to observe this difference, but could never dif. cern it.

The driftwood in these feas has given rise to various opinions and conjectures, both as to its nature and the place of its growth. All that which we faw (except the pipeflaves taken notice of by Dr. Irving on the low island) was fir, and not worm-eaten. The place of its growth I had no opportunity of ascertaining.

The nature of the ice was a principal object of attention in this climate. We found always a great fuell near the edge of it; but whenever we got within the loofe ice, the water was confantly fmooth. The loofe fields and flaws, as well as the interior part of the fixed ice, were flat and low: with the wind blowing on the ice, the loofe parts were always, to use the phrase of the Greenlandmen, packed; the ice at the edges appearing rough, and piled up; this roughness and height I imagine to proceed from the finaller pieces being thrown up by the force of the fea on the folid part. During the

VOL. L

561

time

time that we were fast amongst the Seven islands, we had frequent opportunities of obferving the irrefistible force of the large bodies of floating ice. We have often feen a piece of feveral acres fquare lifted up between two much larger pieces, and as it were becoming one with them; and afterwards this piece fo formed acting in the fame manner upon a fecond and a third; which would probably have continued to be the effect, till the whole bay had been fo filled with ice that the different pieces could have had no motion, had not the ftream taken an unexpected turn, and fet the ice out of the bay.

The nineteenth, weighed in the morning with the wind at N. N. E. Before we got out of the bay it fell calm. I observed for these three or four days, about eleven in the evening, an appearance of dusk.

The twentieth, at midnight, being exactly in the latitude of Cloven cliff, Mr. Harvey took an obfervation for the refraction; which we found agreeable with the tables. The wind foutherly all day, blowing fresh in the afternoon. About noon fell in with a stream of loofe ice, and about four made the main ice near us. We stood to the W. N. W. along it at night, and found it in the same stuation as when we saw it before; the wind freshened and the weather grew thick, so that we lost fight of it, and could not venture to stand nearer, the wind being S. S. W.

The twenty-first, at two in the morning we were close in with the body of the west ice, and obliged to tack for it; blowing fresh, with a very heavy fea from the southward. The wind abated in the afternoon, but the swell continued, with a thick fog.

The twenty-fecond, the wind fprung up northerly, with a thick fog; about noon moderate and clearer; but coming on to blow fresh again in the evening, with a great fea, and thick fog, I was forced to haul more to the eastward, lest we should be embayed, or run upon lee ice.

The feafon was fo very far advanced, and fogs as well as gales of wind fo much to be expected, that nothing more could now have been done, had any thing been left untried. The fummer appears to have been uncommonly favourable for our purpole, and afforded us the fulleft opportunity of afcertaining repeatedly the fituation of that wall of ice, extending for more than 20° between the latitudes of 80° and 81°, without the fmalleft appearance of any opening.

I fhould here conclude the account of the voyage, had not fome observations and experiments occurred on the paffage home.

In fleering to the fouthward we foon found the weather grow more mild, or rather to our feelings warm. August the twenty-fourth we faw Jupiter : the fight of a star was now become almost as extraordinary a phenomenon, as the fun at midnight when we first got within the Arctic circle. The weather was very fine for fome part of the voyage; on the fourth of September, the water being perfectly fmooth with a dead calm, I repeated with fuccefs the attempt I had made to get foundings in the main ocean at great depths, and ftruck ground in fix hundred and eighty-three fathoms, with circumftances (which will be mentioned in the Appendix) that convince me I was not miftaken in the depth; the bottom was a fine foft blue clay. From the feventh of September, when we were off Shetland, till the twenty-fourth, when we made Orfordnefs, we had very hard gales of wind with little intermiffion, which were conftantly indicated feveral hours before they came on by the fall of the barometer, and rife of the manometer: this proved to me the utility of thole inftruments at fea. In one of these gales, the hardest, I think, I ever-was in, and with the greateft fea, we loft three of our boats, and were obliged to heave two of our guns overboard, and hear away for fome time, though near a lee-fhore, to clear the fhip of water. I cannot omit this opportunity of repeating, that I had the greatest reason on this, as well as every other critical occasion, to be satisfied with the behaviour behaviour both of the officers and feamen. In one of these gales on the twelfth of September, Dr. Irving tried the temperature of the sea in that flate of agitation, and found it confiderably warmer than that of the atmosphere. This observation is the more interesting, as it agrees with a passage in Plutarch's Natural Questions, not (I believe) before taken notice of, or confirmed by experiment, in which he remarks, "that the sea becomes warmer by being agitated in waves."

The frequent and very heavy gales at the latter end of the year, confirmed me in the opinion, that the time of our failing from England was the propereft that could have been chosen. These gales are as common in the spring as in autumn : there is every reason to suppose therefore, that at an early season we should have met with the same bad weather in going out as we did on our return. The unavoidable neceffity of carrying a quantity of additional flores and provisions, rendered the flips to deep in the water, that in heavy gales the boats, with many of the stores, must probably have been thrown overboard; as we experienced on our way home, though the fhips were then much lightened by the confumption of provisions, and expenditure of flores. Such accidents in the outfet muft have defcated the voyage. At the time we failed, added to the fine weather, we had the further advantage of nearly reaching the latitude of eightv without feeing ice, which the Greenlandmen generally fall in with in the latitude of feventy-three or feventy-four. There was also most probability, if ever navigation should be practicable to the Pole, of finding the fea open to the northward after the folflice; the fun having then exerted the full influence of his rays, though there was enough of the fummer flill remaining for the purpole of exploring the feas to the northward and weltward of Spitsbergen.

## APPENDIX.—Observations on different Methods of measuring a Ship's Way.

THE degree of accuracy with which the diffance run by a fhip can be meafured, is a thing of great importance, but unfortunately not eafily to be afcertained from the great variety of circumflances which may occasion errors in the reckoning, and which, though not depending upon the meafure of the fhip's way, may in voyages not nearly upon a meridian be confounded with those that do. The circumflances of the prefent voyage gave me the fairest opportunity of trying this experiment, the weather being fine, and the course very nearly upon a meridian; so that an error of one point could not make more than the difference of one mile in fifty in the distance. When the difference of latitude is the fame as the distance, it gives frequent opportunities of comparing the reckoning with the observation, and whatever error is found must be attributed to the imperfections in the manner of measuring the distance. Most of the writers on this subject have attributed the errors to a faulty division of the log-line.

Before Norwood measured a degree, the length of a minute had been erroneously supposed five thousand feet; in confequence of which, the log-line, from the first use of that infirument about the year 1570, was invariably marked forty-two feet to thirty feconds. Norwood, when he published his Seaman's Practice, flated the true measure to be fiftyone feet to thirty feconds; but, as the state would really run more than is given by the log, and it is right to have the reckoning ahead of the state near the recommended marking the log-line fifty three feet to thirty feconds. It does not appear at what time an alteration either in the marking the log, or the length of the glass, took place in confequence of these observations: Sir Jonas Moore in his Navigation which was published in the reign of Charles II. mentions, that the feamen, having found the old log not to answer, had shortened the glass to twenty-five feconds, which was equal to a line marked fifty

feer

feet with a glafs of thirty feconds; but he rather recommends reftoring the half minute glafs, and making the correction on the line. Since that time the feamen, whether from finding the allowance of one foot in fifty not a fufficient compenfation for the accidental errors to which the log is fubject, or from a preference of a measure nearly equal to the flatute mile, have used a line of forty-five feet to thirty feconds, or a glafs of twenty-eight feconds to forty-two feet.

All the writers I have met with, who have treated of the log, except Wilfon, have complained of the feamen not having adhered to Norwood's measure. Norwood himfelf, however, feems to have been aware of the neceflity of submitting to the test of experiment the advantages of a new measurement derived from theory. In the preface to his Seaman's Practice he fays,." Because I am persuaded we have at this day as many excellent navigators in this kingdom, and as great voyages performed, as from any other place in the world, I should be glad to hear of the experimental resolution of this problem by some of them, though it were but running eight or ten degrees near the meridian; for so I doubt not but what I have here written thereof would receive further confirmation and better entertainment than happily it will now, being so much different from the common opinion."

Had the errors in the diffance arifen only from a fault in marking the line, nothing would have been more eafy than to have removed that difficulty by comparing carefully the different meafures with the obfervations, and adhering to that which had been found to correspond best with them. But the diffance measured by the log being rendered uncertain by many accidental circumstances, it becomes difficult, or rather impossible, to find any length of line which will shew invariably the distance run by the ship, or even to ascertain with precision that measure which will at all times come nearess the truth. Some of these circumstances are :

1. The effects of currents.

2. The yawing of the fhip going with the wind aft, or upon the quarter, when fhe is feldom fleered within a point each way: this I mention as an error in the diffance, and not in the courfe; fince, though the fhip by being yawed equally each way may make the intended courfe good upon the whole, yet the diffance will be flortened as the verfed-fine of the angle between the line intended and that fleered upon.

3. By the fhip being driven on by the fwell, or the log during the time of heaving being thrown up nearer the fhip.

4. By the log coming home, or being drawn after the fhip, by the friction of the reel and the lightness of the log. Norwood mentions these two last, and fays, "For these causes, it is like, there may fometimes be allowed three fathoms or more than is veered out; but this, (as a thing mutable and uncertain) being fometimes more, fometimes lefs, cannot be brought to any certain rule, but fuch allowance may be made as a man in his experience and differentiation finds fit."

5. By the log being only a mean taken every hour, and confequenty liable to error from the variations in the force of the wind during the intervals, for which an arbitrarycorrection is made by the officer of the watch; and though men of skill and experience come near the truth, yet this allowace must, from its nature, be inaccurate.

These circumstances did not escape M. Bouguer's attention, and his ingenuity fuggested to him an improvement of the common log, which would correct the errors likely to arise from the most material of these circumstances: a description of this improvement he published at large in the Memoirs of the Academy of Sciences for the year 1747; it has fince been abridged in the edition of his Navigation by De la Caille. It appears extraordinary that this log should never have been made use of by others;—

the

the great reputation of the author, as well as the very good reafons he offers in favour of his improvement, were fufficient inducements to me to try the experiment.

In the log which I made use of,

If the fog which t made die or		•
The length of the cone was	-	12 inches.
The diameter of the bale	-	5-10.
The weight of the cone	-	25 ounces.
The diagonal length of the diver	-	14 inches.
The length of each fide -	•	9 <del>3</del> .
The weight of the diver -	-	26½ ounces.
The length of line from the div	er to the	cone to feet the log l

The length of line from the diver to the cone, 50 feet : the log line 51 feet to a knot.

Whether M. Bouguer's log will (as he expected) correct the errors arifing from currents in the common log, I had no opportunity in difcovering in this voyage.

The fecond error, which no log will correct, cannot be attended with any bad effect, as it must make the reckoning, in whatever degree it takes place, ahead of the ship.

By observing M. Bouguer's rules in comparing it with the common log, which for that purpose must be reckoned at fifty-one feet, it will, I think, very fully correct the third and fourth, which are the most material errors; as the agitation of the sea from winds does not exceed the depth to which the diver is let down, and the weight of the whole machine prevents the friction of the reel from having an effect in any degree equal to that which it has on the common log.

The fifth arifes from the imperfection it has in common with the log generally ufed. At first, on the passage out, I contented myself with heaving Bouguer's log occafionally, to observe what precautions were necessary to be taken to prevent errors, as well as to find whether its variations from the common log were on the fame fide as the meridian observation required. I found that it was necessary to take care that the diver should be of such a weight as to let only the top of the cone fixin; but not heavy enough to fink it, as in that case it would be liable to an error in excess, by measuring the depth that the diver would fink in addition to the ship's way. It was necessary to put a weight of lead to the bottom of the diver, to fink it down to its place before the flray line was out. The line between the diver and the cone should not be more than fifty feet, that being as great a depth as it will fink to whils the flray line is running off the reel when the ship has much way through the water.

On the paffage out, the longeft period of my trying this log between two observations, was from the twenty-fifth to the thirtieth; in which time the ship had run four degrees, and the reckoning by Bouguer's log was eighteen miles aftern of the ship: but as it appears that the ship on the twenty-fixth, with the wind northerly, and making barely an east course, was found by the observation to be twenty miles to the northward of her reckoning, that distance must be attributed to a current; therefore if that current had not taken place, Bouguer's log would have been, instead of eighteen miles aftern, two miles ahead of the ship.

On the paffage home it was tried from the latitude of eighty degrees eleven minutes, to fixty-eight degrees eleven minutes; in which diffance, though the fhip was much yawed from the fea being frequently upon the quarter, this log was only thirty-one miles ahead of the fhip, which might be owing entirely to that circumftance without any other caufe.

The flate of the common log on the paffage out, when the weather was remarkably fine, and water in general fmooth, was, from the latitude of fixty degrees thirty-feven minutes to feventy-eight degrees eight minutes, with the line marked fifty one feet to thirty feconds, one degree fifty-eight minutes aftern of the fhip, with the line marked forty-

#### PHIPPS'S JOURNAL.

five feet to thirty feconds, four miles ahead of the fhip. On the paffage home, the log at filty-one feet to thirty feconds, thirty-five miles aftern of the fhip; at forty-five to thirty feconds, one degree feven minutes ahead of the fhip. As far therefore as the experience of this voyage extends, it appears that the errors of the log marked forty-five feet are always on the fafe fide, and that those of the longer marked line are always fhort of the run; but that Bouguer's is much more accurate than either.

It is not to be expected that the observations of a fingle voyage can be fufficient to. determine the merit of any inftrument, particularly one of fo much confequence as the log. I thought it right, however, to give an account of the trial I made of the different methods, and of fuch remarks as occurred to me.\*

I also tried two perpetual logs; one invented by Mr. Ruffell, the other by Foxon, both conftructed upon this principle, that a fpiral, in proceeding its own length in the direction of its axis through a refifting medium, makes one revolution round the axis; if therefore the revolutions of the fpiral are registered, the number of times it has gone its own length through the water will be known. In both these the motion of the spiral in the water is communicated to the clock-work within board, by means of a small line, fastened at one end to the spiral which tows it after the spiral by Mr. Ruffell has a half spiral of two threads, made of copper, and a small dial with clock-work, to register the number of turns of the spiral. Foxon's has a whole spiral of wood with one thread, and a larger piece of clock-work, with three dials, two of them to mark the distance, and the other divided into knots and fathoms, to she the rate by the half-minute glass, for the convenience of comparing it with the log.

This log, like all others, is liable to the first error, as well as to the fecond. The third it partakes of in a very small degree, only affecting the reckoning by that quantity which the fpiral is thrown towards the ship; whereas in the log the same circumstance affects the whole rate for the hour. The fourth it is entirely free from, as well as the fifth. It will have the advantage of every other in smooth water and moderate weather, when it is necessary to stand on one course for any particular distance, especially in the night, or a fog, as it measures exactly the distance run. It will also be very useful in finding the trim of a ship when alone; as well as in surveying a coast in a single single ship, or in meafuring distances in a boat between headlands or shoals, when a base is not otherwise to be obtained; both which it will do with the greatest accuracy in smooth water, with a large wind, and no tide or current. But notwithstanding these advantages, which will make it very useful and worth having, I doubt much whether it might ever be substituted entirely in the room of the common log. Machines eafily repaired or replaced have advantages at fea, which should not lightly be given up for others more specious.

### Observations on the Use of the Megameter in Marine Surveying.

The greateft difficulty in marine furveying is that of obtaining an accurate bafe, from the extremities of which the angles may be taken with precifion, for afcertaining the bearings and diffance of headlands and fhoals, when either want of time or other circumftances make it impracticable to land and meafure a bafe. The ufual way is, to effimate the diffance by the log, and to take the angles by the compafs. This method is liable to many errors, and affords no means of correcting or different them. The megameter, conftructed upon the principles of the object glafs micrometer, defcribed by M. de Charniere, and applied by him to find the longitude at fea, I thought might be affeully applied to marine furveying. That which I ufed was made by Ramfden, with

• The table and others are omitted, as only interefting to nautical readers.

- 7

fome

The advantages I imagined might be derived from this inftrufome improvements. ment were, a more correct and expeditious manner of determining the polition of coalts. and the distance of shoals or the ship from headlands. This instrument being divided to ten feconds, an angle may be taken by it with great accuracy to five feconds. The height of a fhip's maft-head above the water being known, it is eafy to find with this inftrument, by a fingle obfervation, the diftance between two fhips, and confequently to determine a bale. The angles being taken with an Hadley's quadrant from each of the fhips, to the objects whofe fituations are defigned to be afcertained, the diftance may be found, and confequently their relative fituations. If there is a megameter in each ship, the altitudes taken from both ships at one instant, and the angles of the different parts of the coast intended to be furveyed observed with an Hadley's quadrant at the fame time, will give the fituation with more accuracy and expedition than any method of furveying from thips hitherto practifed; with the farther advantage of the certain means of detecting any error in the observation, fo as to judge whether it is of fufficient importance to be attended to. The only precautions neceffary are; to make the obfervations at the fame inflant, to prevent their being affected by any alteration in the relative position of the ships, as a very small one there would occasion a considerable error in the diftance; and to be careful in chufing objects fufficiently defined and reremarkable. This method of furveying has the further advantage of giving the fcale of a coaft : feamen, though they judge very accurately of their diftance from places upon coafts well known to them, are very often miftaken when they fall in with land they have never feen before; of which we had at first fome instances in this voyage, the height of the mountains, before we knew the fcale of the coaft, making us always think ourfelves nearer the land than we really were. Where the coaft is at all high, the megameter affords a very accurate and expeditious method of determining the height of all the points, when their diftances are found; and thence, the heights being known, of afcertaining immediately by a fingle obfervation the fituation of the fhip, or the latitude of any point by the bearings, at the time of a meridian observation: the direction and rate of currents or tides may also be found in this manner with great accuracy. I made feveral obfervations during this voyage with the megameter, fome of which I shall give as examples; they were fufficient to prove to me the great accuracy that may be attained with this inftrument after fome practice. The utility of fuch a method of obtaining a furvey on an enemy's or undefcribed coaft, as well as that of being able to prove the truth of charts by a fingle observation, is obvious.

June the fifteenth, the ship being in latitude 60° 19', longitude 0° 39' W., Hangcliff bore S. 63° 00' W.; variation, 23° W.

The altitude of the Carcaís's maît, by the megameter, was 35' 48"; height of the maît, 102,75 feet; hence the diftance between the Racehorfe and Carcaís was 9861 feet: angle between the Carcaís and Hangcliff, 85° 48'; between the Racehorfe and Hangcliff, 87° 00': from whence the difference of latitude was found 10' S.; difference of longitude 17' W.: therefore the latitude of Hangcliff is 60° 9'; longitude 0° 56' W.

July the fecond, to try how far the megameter could be depended upon, I obferved the altitude of the Carcafs's maft 2° 23' 48"; the angle between the mainyard and main-topfail-yard, 0° 44' 26"; hence the diftance between the main-yard and main-top-fail came out 31,750 feet. By meafurement it was found . 34,125 feet.

· The

### PHIPPS'S JOURNAL.

The diftance between the two ff	ips, deduced from the altitud	le of the	
malt, was	•	•	2457 feet.
By the angle of the main and n	nain topfail-yard, the diftance	between	
them being 34,125 feet,	•	•	2640 feet.
•		•	
		Difference	183 feet.
		-	

Which is not more than the fhips might have changed their polition in the time of reading off and fetting down the first observation before taking the second.

An error of ten feconds in the observation of the angle subtended by the mass at this distance, would make an error of two feet and three quarters in the distance. At the distance of a nautical mile it would produce an error of sixteen feet. At other distances the error decreases as the squares of the distances decrease; and at other heights it decreases as the heights decrease.

Whenever the diftance of the object, whole angle is taken by the megameter, does not exceed that of the visible horizon, the very small portion of the earth's furface intercepted between the object and observer, may be confidered as a plane, to which the object is perpendicular, and the distance may be concluded by refolving the rightangled triangle, formed by the upright object, and lines drawn from the observer's flation to the top and bottom of it.

### Observations on the Variation.

The variation of the compais, always an interefting object to navigators and philofophers, became peculiarly fo in this voyage from the near approach to the pole. Many of the theories that had been propoled on this fubject, were to be brought to the teft of obfervation made in high latitudes, by which alone their fallacy or utility could be difcovered. They of courfe engaged much of my attention, and gave me the fulleft opportunity of experiencing, with regret, the many imperfections of what is called the Azimuth compais. This inftrument, though fufficiently accurate to enable us to obferve the variations fo as to fteer the fhip without any material error, with the precaution of always ufing the fame compafs by which they are taken, is far from being of fuch a conftruction as to give the variation with that degree of precifion, which fhould attend experiments on which a theory is to be founded, or by which it is to be tried. The obfervations taken in this voyage will fully evince this by their great variations from one another in very fhort intervals of time; nor is this difagreement of fucceflive obfervations peculiar to the higher latitudes, and to be imputed to a near approach to the pole, as I found it to take place even upon the English coaft.

As to the obfervations themfelves, they were taken with the greateft care, and the moft fcrupulous attention to remove every circumftance which might be fuppofed to create an accidental error; the obfervations being taken fometimes by different people with the fame compafs, in the fame and different places; fometimes with different compafies, changing the places and the obfervers repeatedly, to try whether there was error to be imputed to local attraction, or the different mode of obfervation by different perfons. I have fince my return tried the compafies by a meridian as well as by taking azimuths, and find them to agree with one another, though the fame compafs fometimes differs from itfelf a degree in fucceffive obfervations.

That every perfon may (as far as is possible without having been prefent at the time) be enabled to judge of the degree of accuracy to be expected in fuch observations, as well

363

well as the degree of attention paid to thole made by us, I have fet down every circumflance that I thought material, giving every part of each observation, with each separate refult, and the mean of every set, with the weather at the time. Whenever I mention its blowing fresh, it was only comparatively with respect to the rest of the voyage, no observation having been made in any weather which might not generally speaking be called fine.

- Having faid to much of the inaccuracy of the inftrument, I muft add, that I think fome general and rather curious inferences may fafely be drawn from these observations. One is, that the variation near the latitude of eighty, if it alters at all with time, does not alter in any degree as it does in thefe latitudes; the variation having been found by Poole in 1610 to be 22° 30' W. in latitude 78° 37'; 18' 16' W. in Crofs Road in latitude 79° 15' N.; and 17° 00' within the foreland in latitude 78° 24'. By . Baffin in 1613, in Horne Sound, latitude 76' 55", the variation from the meridian was 12° 14' W.; but by his compais 17°: his compais "was touched 5 and a half easterly," that being the variation in London at that time : in Green Harbour, lati-'tude, 77° 40', he observed the variation 13° 11' W. Fotherby in 1614, made the variation in Magdalena Bay, latitude 79° 34' N. 25° 00' W.; and in latitude 79° 8', two points. Neither Poole nor Fotherby mention whether their variations are reckoned from the meridian, or whether their compafies, like Baffin's, were fitted to the variation at that time in London. If Fotherby's were taken with a compass in which a correction was made for the variation at London, his observation agrees exactly with thole made by me in Vogel Sang and Smeerenberg; and thole of Poole and Baffin differ fo little from mine, that the difference need not be regarded. But the variation in London now differs from what it was at that time above twenty-fix degrees.

The other inference is, that, in going to the eaftward in the latitude of eighty, the wellerly variation decreases very confiderably from a difference in the longitude.

### Account of the Instruments made use of for keeping the Meteorological Journal.

THE marine barometer was made by Mr. Nairne, from whom I received the following description :

"The bore of the upper part of the glass tube of this barometer, is about three tenths of an inch in diameter, and four inches long. To this is joined a glass tube, with a bore about one twentieth of an inch in diameter. The two glass tubes being joined together, form the tube of this barometer; and, being filled with mercury, and inverted into a ciftern of the fame, the mercury falls down in the tube till it is counterbalanced by the atmosphere.

" In a common barometer, the motion of the mercury up and down in the tube is fo great at fea, that it is not possible to measure its perpendicular height; confequently cannot shew any alteration in the weight of the atmosphere: but in this marine barometer, that defect is remedied. The instrument is fixed in gimmals, and kept in a perpendicular possible to the bottom of it.

"The perpendicular rifing or falling of the mercury is measured by divisions, on a plate divided into inches and tenths, and by a vernier division into hundredths of an inch, which is fixed to the fide of the tube."

# The Hygrometer I was favoured with by M. De Luc; and the following Account is a literal Translation of that which he gave me in French.

The part of M. De Luc's Hygrometer which is affected by the impressions of the moisture of the air, is a hollow cylinder of ivory, two inches eight lines long, and in-

VOL. I.

559

ternally

ternally two lines and a half in diameter. It is open only at one end; and the thicknefs of its fides, for the length of two inches fix lines from the bottom, is but three fixteenths of a line. It is this thin part which does the office of an hygrometer; the remaining part of the cylinder towards its orifice, mult be kept a little thicker, being defined for joining it to a tube of glafs, thirteen or fourteen inches long. This junction is effected by means of a piece of brafs, and the whole is cemented together with gum lac.

M De Luc's reason for choosing ivory as the hygrometer, is, that this matter appeared to him more proper than any other for receiving the impressions of the moisture of the air, without fuffering thereby any effential change. The cylinder made of it becomes more capacious, in proportion as it grows moifter. This is the fundamental principle of the infirument. M. De Luc has fince found, that, upon letting this cylinder lie fome time in water of an uniform temperature, it swells to a certain point, after which it dilates no further. This circumstance furnished him with a maximum of humidity; and, confequently, with one point of comparison in the scale of the hygrometer; and this point he has fixed at the temperature of melting ice. For measuring . the differences in the capacity of this ivory cylinder, and thereby difcovering its different degrees of moilture, M-De Luc makes use of quickfilver, with which he fills the cylinder, and a part of the communicating glass tube. The more capacious this cylinder is, or, which is the fame, the moifter it is, the lower does the mercury fland in the glafs tube; and vice verfa. Now M. De Luc has found, that the lowest point to which it can fink, is that where it flands when the ivory cylinder is foaked in melting ice : he therefore names this point zero, in the fcale of his hygrometer; and, confequently, the degrees of this fcale are degrees of dryne/s, counted from below upwards, as the quickfilver rifes in the glafs tube.

To give these degrees a determinate length, and thus render the hygrometers capable of being compared with each other, M. De Luc employs in confiructing them fuch glass tubes as have been previously prepared, by being made into thermometers, and filled with mercury, fo as to afcertain upon them the points of melting ice and boiling water, and to take exactly the diffance between those points by any scale at pleasure. That done, the bulb of this preparatory thermometer must be broken, and the quickfilver it contains exactly weighed. It is by knowing the weight of this, togethere with the diftance between the fixed points of the thermometer, that the fcale of the hygrometer is determined. For inftance, let the weight of the quickfilver be one ounce, and the diftance between the two abovementioned points, one thousand parts of a certain fcale: then fuppofe that the quickfilver in the hygrometer, to which this tube is to be applied, weighs only half an ounce; this will give a fundamental line, confifting of five hundered parts of the fame fcale. The fundamental line thus found, is applied to the fcale of the hygrometer, beginning at zero, and measuring it off about four times over, that the whole variation of the inftrument may be comprehended. Each of those spaces being afterwards divided into forty equal parts, gives fuch degrees as M. De Luc has found most convenient. In general terms, the length of the fundamental line of the hygrometer, must be to the interval between the two fixed points of the preparatory thermometer, as the weight of the quickfilver in the hygrometer is to the weight of the quickfilver in that thermometer.

This proportion between the fcale of the hygrometer and that of the preparatory thermometer, furnishes an easy method of correcting in this instrument the effects of heat upon the mercury it contains.

It will eafily be conceived, from the conftruction of the fcale of this hygrometer, that if its cylinder of ivory was fuddenly changed into glafs the inftrument would become come a true thermometer, in which the interval between the points, anfwering to melting ice and boiling water, would be divided into forty parts. If, therefore, a thermometer, with a fcale fimilarly divided into forty parts between the fixed points, be placed near the hygrometer, it will flow immediately the correction to be made on that inffrument for its variation as a thermometer; with fome refructions however; of which M. De Luc has given an account in the paper he fent to the Royal Society on the fubject of this hygrometer.

That part of the frame of the inftrument on which the fcale is marked, is moveable; fo that, before observing the points at which the mercury stands, it may be pushed upwards or downwards, according as the thermometer has risen or fallen with respect to the point of melting ice: and thus the indications of the hygrometer can at once be freed from the errors which would arise from the difference in the volume of the quickfilver, on account of the different degrees of heat.

# Defcription of the Manometer, constructed by Mr. Ramsden.

, is in a

THE manometer used in this voyage was composed of a tube of a fmall bore, with a ball at the end; the barometer being at 29,7, a small quantity of quickfilver was pnt into the tube to take off the communication between the external air, and that confined in the ball and the part of the tube below this quickfilver. A fcale is placed on the fide of the tube, which marks the degrees of dilatation arifing from the increase of heat in this state of the weight of the air, and has the fame graduation as that of Fahrenheit's thermometer, the point of freezing being marked 32. In this flate therefore it will shew the degrees of heat in the same manner as a thermometer. But if the air becomes lighter, the bubble inclosed in the ball, being lefs compressed, will dilate itfelf, and take up a fpace as much larger, as the compressing force is less; therefore the changes arising from the increase of heat will be proportionably larger; and the in-Arument will shew the differences in the density of the air, arising from the changes in its weight and heat. Mr. Ramfden found, that a heat, equal to that of boiling water, increased the magnitude of the air from what it was at the freezing point  $\frac{404}{1300}$  of the whole. From this it follows, that the ball and the part of the tube below the beginning of the scale is of a magnitude equal to almost 414 degrees of the scale.

If we have the height of both the manometer and thermometer, the height of the barometer may be thence deduced by this rule; as the height of the manometer increased by 414, is to the height of the thermometer increased by 414; so is 29,7, to the height of the barometer.

This inftrument, though far from complete, having been conftructed in a hurry for the purpole of a first experiment, and liable to some inaccuracies in the observations from not having the thermometer with which it was compared attached to it, feldom differed from the marine barometer  $\frac{1}{10}$  of an inch. Should it be improved to that degree of accuracy of which it seems capable, it will be of great use in determining retractions for altronomical observations, as well as indicating an approaching gale of wind at sea.

MISCEL-

# PHIPPS'S JOURNAL. -

### MISCELLANEOUS OBSERVATIONS.

### Observations for determining the Refraction in high Latitudes.

JUNE the thirtieth, at midnight, the diftance of the two opposite horizons, taken by me with Ramsden's fextant, was 179° 54'; the height of the eye being fixteen feet above the level of the fea.

August the fifteenth, at midnight, by the astronomical quadrant, the alutude of

the fun's upper lin Error of the quadrant	$\frac{10}{-32}$		$b 3^{\circ} 46' 0'' - 32$
Semidiameter -	4 16 2 - 15 5	<b>* · ·</b>	3 45 28 + 15 51
App. Alt. Sun's center Co. Declin	4 0 32 75 56 13		4 1 19 75 56 13
App. Lat True Lat	79 56 45 79 44 3	• •	79 57 3 <sup>2</sup> 79 44 3
Refraction By Dr. Bradley's tables Allowing for the therm. Barometer, 29 August the twentiet Mr. Harvey,	h, at midnig	rmometer, 37° ht, the fun's n 2° 25' 09' P - 3 49	13 29 12 27 13 2 neridian altitude
• • • • • • • • • •	Semidiameter	2 21 11 + 15 52:	
Altitude of the Sun'	s center Co. Declin.	<sup>2</sup> 37 3 77 31 26	•
	op. Latitude by the tables	80 8° 29 16 44	
Ti	ue Latitude	79 51 45	
Clov	tion	E. by S. ½ S. 19° 30' S.	_

It may not be improper to mention here that Baffin, in 1613, made an observation of the refraction when the fun was in the horizon, in latitude 78° 46', which also agrees exactly with Dr. Bradley's tables. It may therefore be prefumed that the refractions in the higher latitudes follow the fame law as in these.

572

Specific

by

### PHIPPS'S JOURNAL.

# Specific Gravity of Ice, tried by Dr. Irving.

A PIECE of the most dense ice he could find, being immersed in fnow water, thermometer thirty-four degrees,—fourteen fifteenth parts sunk under the surface of the water.

In brandy just proof it barely floated : in rectified spirits of wine it fell to the bottom at once, and diffolved immediately.

September the fourth, at two in the afternoon, we founded with all the lines, above eight hundred fathoms. Some time before the laft line was out, we perceived a flack, and that it did not run off near fo quick as before. When we got the lines in again, the firft coil came in very eafily, and twenty fathoms of the next, after which it took a great ftrain to move the lead; a mark was put on at the place where the weight was perceived, and the line meafured, by which the depth was found to be fix hundred and eighty-three fathoms. The lead weighed above one hundred and fifty pounds, and had funk as appeared by the line, near ten feet into the ground, which was a very fine blue foft clay. A bottle fitted properly by Dr. Irving (none of those fent out having given fatisfaction) was let down, fastened to the line, about two fathoms from the lead. A thermometer plunged into the water from the bottom store flood at forty degrees:—in water from the furface at fifty-five degrees;—in the shade, the heat of the air was fixty-fix degrees.

Experiments	to find the Ten Lord	mperature of the Charles Caven	the Water at difh's Thermo	different Depth meter.	s, made with		
Day of the Depth in Fathom Month. to which it was funk.		Temperature of the Water as fhewn by the Infrument.	prefion and un-	Sea at the great-	Heat of the Air.		
		0	•	• • • ·	0		
June 20 30 A. M. P. M. August 31	780 118 115 673	15 39 33 22	11 1 0 10	20 31 33 32	48 <u>₹</u> 40 <u>₹</u> 44 <u>₹</u> 59 <u>₹</u>		

It appears from the experiment of the first of July, in which the Instrument was compared with Fahrenheit's Thermometer at different Heats, that the Experiment cannot be depended on to lefs than two or three Degrees, as the Refults drawn from the different Comparisons would differ by about five degrees. Experiments to determine the Temperature of the Water at different Depths of the Sea, and Quantity of Salt it contains; made with the Bottle fitted by Dr. Irving. A Meafure, containing 29 Ounces 59 Grains of pure Snow-water, was used as a Standard; Thermometer 59°, Barometer 30,06.

Dav of the Month.	Weight of the Water.	Depth in Fathoms	Thermometer at the Surface.	Thermometer in Water from the Bottom.	Thermometer in the Air.	Weight of the Salt,	Latitudo, &c.
	· ·			•	6		o v
1773	Oz. Grs		• 1			Grs.	
June 1	29 <b>40</b> +	, r			59	393	SSI 31 Nore
9	jo 2					500	2 54 8 Off Flambo- rough Head.
n `'		32	δ <b>ι 31</b>	<b>` 49</b>	55 50		
12.	29 440	Surface	· 50		50	490	60 Off Shetland.
26	.29 442	65 -		44		497	74 At Sca.
July 3	29 462 29 454		40		36	496 500	78
Jury 3 19	29 369		<b>40</b> 1 1		44 - 44	476	. 80 Near the Ice.
Aug. 4	30 15	60	36	. 39	32	510	80 30 Under the Ice.
31	12 360	80	36 51	<del>-</del> -	48	220	-
Sept. 4	12.365 12.365	·683	55 -	40	- <b>6</b> 6 <del>1</del>	192 216	75 At Sea.
7		56	57	ं ५०	60		60 14

Sea water taken up at the back of Yarmouth Sands, was in the following ratio to diffilled water':

•			QWIS.		•	
·Sea-water 🚅 -	<b>#</b> .	2 I	10	13,77	Thermometer	0
Diftilled water	-	21	4	16 J	Thermometer,	53
which is, as 10192:	1047	7,7;	or,	as I:	1,02803	• '

The quantity of dry falt produced from the above water, was 13 dwts. 15 grs.; it appears, therefore, that fea-water contains more air than diffilled water.

The refults of the experiments made with Lord Charles Cavendish's thermometer, and those with the bottle fitted by Dr. Irving, differ materially as to the temperature of the sea at great depths; I shall give an account, therefore of the precautions used by Dr. Irving to prevent the temperature from being altered, as well as of the allowance made by Mr. Cavendish for compression, as they communicated them to me.

The following is the account of the precautions taken by Dr. Irving to prevent the temperature of the water being changed in bringing up from the bottom :

"The bottle had a coating of wool, three inches thick, which was wrapped up in an oiled fkin, and let into a leather purfe, and the whole inclosed in a well-pitched canvafs-bag, firmly tied to the mouth of the bottle, fo that not a drop of water could penetrate to its furface. A bit of lead fhaped like a cone, with its bafe downwards and a cord fixed to its fmall end, was put into the bottle; and a piece of valve leather, with half a dozen flips of thin bladder, were ftrung on the cord, which, when pulled, effectually corked the bottle in the infide."

8

The following is Mr. Cavendish's account of the corrections to be made for Lord Charles Cavendish's thermometer:

"The thermometer used in these experiments is fully described in the Philosophical Transactions, Vol. L. p. 308; so that I imagine it is unnecessary to mention it here. But fince the publication of that volume, the late Mr. Canton discovered that spirits of wine and other fluids are compressible; which must make the thermometer appear to have been colder than it really was, and renders a correction necessary on that account. There is another smaller correction necessary, owing to the expansion of spirits of wine by any given number of degrees of Fahrenheit's thermometer being greater in the higher degrees than the lower. As the method of computing these two corrections is not explained in that paper, it may be proper just to mention the rule which was made use of in doing it.

" In adjusting the degrees on the scale of this thermometer, the tube was entirely full of mercury, or the mercury flood at no degrees on the fcale, when its real heat was 65° of Fahrenheit. Let the bulk of the mercury contained at that time in the cylinder be . called M, and that of the fpirits S; let the expansion of spirits of wine by 1° of Fahrenheir, about the heat of 65°, be to its whole bulk at that heat, as s to 1; and let its expanfion by one degree at any other heat, as  $65^{\circ}$ —x, be to its bulk at  $65^{\circ}$ , as  $s \times 1 - dx$ to 1; let the expansion of mercury by one degree of heat be to its bulk at 65°, as m to 1; and let  $\frac{S_{*} + M_{m}}{S_{*}}$  be called G; let the compression of spirits of wine by the pressure of an hundred fathom of fea-water, when the heat of the fpirits is nearly the fame as that of the fea at the depth to which the thermometer was let down, be to its bulk at 65°, as C to 1; the compression of the mercury is so small that it may be neglected; let the thermometer be let down N hundred fathom, and when brought up and put into water of 65°-F degrees of heat let the mercury in the tube fland at E degrees; confequently the heat, as shewn by the thermometer, is 65°-F-E: and let the real heat of the fea : at the depth to which it was funk be 65-x degrees; then  $65^{\circ}-x=65^{\circ}-F-E+$  $\frac{CN}{*G} = \frac{Ed \times E + F + *}{2G} + \frac{CNd \times F + *}{2G^3}$ . In this thermometer S=1160; M=97; the expansion of the spirits used in making it by 1° at the heat of 65°, was found to be :  $\frac{1}{1786}$  of their bulk at that heat; that is  $s = \frac{1}{1786}$ ;  $m = \frac{1}{11500}$ ; therefore G = 1,013. From M. De Luc's experiments \* it appears, that the expansion of spirits of wine by /  $\frac{\pi}{3^{15}}$  to 1: therefore,  $d = \frac{1}{3^{15}}$ . The compressibility of the spirits used for this thermometer at the heat of 58°, was found to be exactly the fame as Mr. Canton determines it to be at that heat; and therefore its compressibility at all other degrees of heat is supposed to be the fame as he makes it. "According to his experiments, the compreffion of spirits of wine by the preflure of  $29\frac{1}{2}$  inches of mercury at the heat of  $32^\circ$ , id e/t, nearly the heat of the fea in these experiments, is 59% millionth parts of its bulk at that heat; therefore  $\frac{C}{iG} \equiv 1,9$  and  $65 - x \equiv 65 - F - E + N \times 1,9 - \frac{E \times \overline{E + F + x}}{636}$ +  $\frac{N \times 1,9 \times \overline{F + x}}{10}$  $+ \frac{N \times 1, 9 \times F + x}{618},$ •••

Modifications de l'Atmosphere, Vol. I. page 252.

† Philosophical Transactions, Vol. LIV. page 261.

. 575

Observations

# Objervations made by Dr. Irving of the Heat of the Sea agitated by a Gale of Wind, and that of the Atmosphere.

SEPTEMBER the twelfth, the thermometer plunged into a wave of the fea, role to 62; the heat of the atmosphere 50<sup>2</sup>.

This experiment was frequently repeated during the gale, and it gave nearly the fame difference. At night, when the weather became moderate, the heat of water thirty fathoms below the furface was 55°; the furface and the atmosphere were 54°

September the twenty-fecond, the fea-water was 60°; the atmosphere 59°: the wind at S. W., a fresh gale.

# Observations for determining the Height of a Mountain in Latitude 79° 44'; by the Barometer, and Geometrical Measurement.

Observations taken by the Barometer by Dr. Irving.

Auoust the eighteenth, the day remarkably clear.

At fix in the The therm			neter by the	fea-fide f	tood ar	-	Inches. 30,040
On the fun			about an h	our and	three au	arters	
. later tha	n the firft o	obfervation	below,	•	• •	-	28,266
Thermome		-	•	7		-	
At about a	n hour late	r at the fai	ne place,	. •	•		28,258
Thermome			•				•
By the fea	fide, wher	e the first	obfervation	was mad	le, and	about	
three ho	urs later,	-	,	•	•	-	30,032
Thermome	eter 44°.						
Height of	the mounta	in calculate	d by M. D	e Luc fro	m the		•
first obse	ervation		-	. •		1585 feet	
From the f	econd oble	rvation	-	<b>•</b>	•	1592	
Mean	-	•		-		1588 <u>F</u>	
÷			•				•

### Means used to ascertain the Height of the Mountain Geometrically.

A POINT was fixed upon, in the most convenient place the ground would admit of between the fummit of the mountain (a well-defined object) and the fea-fide; from hence, in a right line from the mountain, a flaff was placed at the fea-fide, by a theodolite made by Ramfden, with two telefcopes and double Vernier divisions. The inftrument was carefully adjusted; first, by levelling the ftand with a circular level, and afterwards the whole inftrument by the crofs levels. From hence (A) at right angles to the ftation at the fea-fide (C) and the top of the mountain (E), a bafe was measured each way to (B) and (D) of eight lines of feventeen fathom each; in all, five hundred and forty-four yards. The divisions of both the Verniers were carefully examined, both at fetting off the ftation by the fea-fide, and those at the extremities of each bafe, the fixed telefcope being kept directed to the fummit of the mountain, and the moveable one directed at right angles each way, both divisions of the Vernier coinciding exactly. Station staves were fixed perpendicular by the vertical hair of the telefcope. The altitude

of

of the mountain was then taken with the vertical arch, as a means of detecting any error in the observation, and was found to be 8' 50'. The distance not enabling me to take the depression of any particular part of the staff by the sea-fide under the land on the other fide accurately, I fent a man to ftand close before it, and took the depression nearly to his eye, which was found to be 1° 54'. The inftrument was then removed to the flation on the right (B). The inftrument being adjusted with the fame precautions as before, and the fixed telefcope pointing to the center flation (A); the angle to the mountain was 84° 58', the angle to the flation by the water-fide (C) 294° 44'. The infrument was then removed to the flation by the fea-fide (C), the fame precautions uled in adjusting, and the fixed telescope pointing to the center (A) in one with the mountain, the angle to the ftaff on the right (B) was 24° 44' Intending to make the triangle BCD isofceles, and imagining there might be fome little error from the unevennefs of the ground, I fet off on the theodolite an angle equal to the laft, having a perfon ready with a flaff on the bafe line to fix it where that angle should interfect on looking through the telescope; I found it cut exactly at the staff D335° 16', and from thence concluded the measure of the base to be exact. I then took the altitude of the mountain by the vertical arch 7° 44'. I then removed the inftrument to the flation (D) to take the third angle; but from the badness of the ground, I could not place the instrument exacily over the foot where the flaff flood; from hence I took the third angle of the triangle; the fixed telefcope pointing to (A), and the fame precautions of adjuftment • being observed, the angle to C came out 65° 15'; less by one minute than it should have been. I then took from the fame place the angle to the mountain  $(E) 275^{\circ} 1'$ ; more by one minute than the corresponding angle at the opposite station (B): but the errors correcting each other, the whole angle  $CDE = 150^{\circ}$  14' = the whole angle CBE.

By the triangle A B C, A C comes out 1771,4 feet :

By the triangle ABE, AE comes out 926, o feet :

Therefore the diffance CE is 11036,4 feet. -

Angle of the mountain's elevation feen from C 7° 44':

Height of the mountain above C - 1498,8 feet :

+ height of C above the water's edge

Height of the mountain above the water's edge 1503,8 feet.

I prefer this observation to the others, because the three angles of the triangle ABC came out exactly 180 degrees by the observation. The distance A C found by the computation, differed only four feet from that by the measure; but, the ground being uneven, I did not depend upon the measure, but took it merely as a check upon the operation; to detect an error, in cale of any great difference.

The diftance found by the fimilar triangles BCE and CDE comes out 11037 feet; The angle of the mountain's elevation feen from A was 8° 50':

Hence the height of the mountain above A was found -	- 1439,8 feet :
Depression of C feen from A was 1° 54	
Hence the height of A above C is .	- 58, 7 feet ;
Height of the mountain above C .	- 1498,5 feet :
+ height of C above water's edge	5;
Height of mountain above the level of the fea	- 1503,5 feet;

which differs from that found by the fingle angle three-tenths of a foot.

I cannot account for the great difference between the geometrical measure and the barometrical one according to M. De Luc's calculation, which amounts to 84,7 feet. I have no reason to doubt the accuracy of Dr. Irving's observations, which were taken with great care. As to the geometrical measure, the agreement of fo many triangles, VOL. I. 🖞 each

### PHIPPS'S JOURNAL.

each of which must have detected even the smallest error, is the most fatisfactory proof of its correctness. Since my return, I have tried both the theodolite and barometer, to discover whether there was any fault in either, and find them upon trial, as I had always done before, very accurate.

## Natural Hiftory.

Though the flortness of my stay at Spitsbergen, and the multiplicity of occupations, in which I was necessarily employed, during the greatest part of that time, rendered it impossible for me to make many observations on its natural productions; yet as there are among those few some which have not before been made public, I am in hopes that this article will not be found wholly unprofitable. The following catalogue, imperfect as it is, may ferve to give a general idea of the sparing productions of that inhospitable climate.

As modern naturalists have formed the technical terms of their science out of the Latin, it becomes necessary to make some use of that language, in order to render the descriptions of such things as are new, intelligible to those for whose use they are intended: I shall always, however, annex English names to the scientifick ones, when such are to be found.

MAMMALIA.—Trichechus Rofmarus, Linn. Syst. Nat. 49. 1.

Arctick Walrus. Penn. Syn. Quadr. p. 335.

This animal, which is called by the Ruffians Morfe, from thence by our feamen corruptly Sea-Horfe, and in the Gulph of St. Lawrence Sea-Cow, is found every where about the coast of Spitsbergen, and generally wherever there is ice, though at a distance from the land. It is a gregarious animal, not inclined to attack, but dangerous if attacked, as the whole herd join their forces to revenge any injury received by an individual.

Phoca Vitulina. Linn. Sy/t. Nat. 56. 3.

Common Seal. Penn. Syn. Quadr. p. 339.

Found on the coaft of Spitsbergen.

Canis Lagopus. Linn. Syst. Nat. 95. 63.

Arctick Fox. Penn. Syn. Quadr. p. 155.

Found on the main land of Spitsbergen and islands adjacent, though not in any abundance. It differs from our fox, befides its colour, in having its ears much more rounded. It fmells very little. We ate of the flesh of one, and found it good meat.

Urfus Maritimus. Linn. Syst. Nat. 70. 1.

Polar Bear. Penn. Syn. Quadr. p. 192. t. 20. f. 1.

Found in great numbers on the main land of Spitsbergen; as also on the islands and . ice-fields adjacent. We killed feveral with our muskets, and the seamen ate of their flesh, though exceeding coarse. This animal is much larger than the black bear; the dimensions of one were as follows:

	Feet.	Inches.	
Length from the fnout to the tail,	7	I	
Length from the fnout to the tail, Length from the fnout to the fhoulder-bone,	2	3	
Height at the fhoulder,	- 4	3	`
Circumference near the fore-legs,	7	ŏ -	
Circumference of the neck close to the ear,	2	I	
Breadth of the fore paw,	<b>Q</b> .	7	
Weight of the carcafe without head, skin, or entrails, 610lb.		•	
7		Cervu	15

Cervus Tarandus. Linn. Sylt. Nat. 93. 4. Rein Deer. Penn. Syn. Quadr. p. 46. t. 8. f. 1. Found every where on Spitsbergen. We ate the flesh of one which we killed, and found it excellent venifon. Balaena Mysticetus. Linn. Syst. Nat. 105. 1. Common Whale. Penn. Brit. Zool. p. 85. This species, which is sought after by the fishermen in preference to all other whales, is generally found near the ice. We faw but few of them during our Itay. Balaena Phyfalus. Lynn. Syft. Nat. 106. 2. Fin Fish. Penn. Brit. Zool. p. 41. Found in the ocean near Spitsbergen. Aves.—Anas mollifima. Linn. Sylt. Nat. 198. 15. Eider Duck. Penn. Brit. Zool. p. 454. Found on the coast of Spitsbergen; Alca arctica. Linn. Syst. Nat. 211. 4. The Puffin. Penn. Brit. Zool. p. 405. . . . . . Found on the coast of Spitsbergen. Alca Alle. Lynn. Syst. Nat. 211, 5. Found on the coast of Spitsbergen in great abundance. Procellaria glacialis. Lynn. Syst. Nat. 213. 3. The Fulmar. Penn. Brit. Zool. p. 431. Found on the coaft of Spitfbergen. Colymbus Grylle. Linn, Sylt. Nat. 220, I. Found on the coaft of Spitfbergen. Colymbus Troile. Linn. Syft. Nat. 220. 2. Found on the coaft of Spitibergen. Colymbus glacialis. . Linn. Sylt. Nat. 221. 5. The great Northern Diver. Penn. Brit. Zool. p. 413. Found on the coaft of Spitibergen. Larus Riffa. Linn. Sylt. Nat. 224. 1. Found on the coast of Spitsbergen. Larus Parafiticus. Linn. Sylt. Nat. 226. 10. The Arclick Gull. Penn. Brit. Zool. p. 420. Found on the coast of Spitsbergen. Larus Eburneus, niveus, immaculatus, pedibus plumbeo-cinereis. Found on the coalt of Spitsbergen. This beautiful bird is not defcribed by Linnæus, nor, I believe, by any other author; it is nearly related indeed to the rathfher, defcribed by Marten in his voyage to Spitlbergen, (fee page 77 of the English translation) but, unless that author is much mistaken in his description, differs effentially from it. - Its place in the Systema Naturæ seems to be next after the Larus nævius, where the specifick difference given above, which will diftinguish it from all the species described by Linnæus, may be inserted. Description - Tota avis (quoad pennas) nivea, immaculata. Roftrum plumbeum. Orbitæ oculorum croceæ. Pedes cinereo-plumbei. Ungues nigri. Digitus Polticus articulatus, unguiculatus. Alæ cauda longiores.

4 E 2

Cauda

Cauda æqualis, pedibus longior.

Longitudo totius avis, ab apice roltri ad finem cauda		Uncias	16
Longitudo inter apices alarum expansarum	• •		37
Roftri	•		2
Sterna Hirundo. Linn. Sylt. Nat. 227. 2.			

The greater Tern. Penn. Brit. Zool. p. 428.

Found on the coast of Spitsbergen.

Emberiza nivalis. Linn. Syft. Nat. 308. 1.

The greater Brambling. Penn. Brit. Zool. 321.

Found not only on the land of Spitlbergen, but also upon the ice adjacent to it, in large flocks: what its food can be is difficult to determine; to all appearance it is a granivorous bird, and the only one of that kind found in these climates, but how that one can procure food in a country which produces so few vegetables, is not easy to guess.

AMPHIBIA.-Cyclopterus liparis. Linn. Syst. Nat. 414. 3. Sea Snail. Penn. Brit. Zool. III. p. 105.

Two only of these were taken in a trawl near Seven Island Bay.

PISCES.-Gadus Carbonarius. Linn. Syst. Nat. 438. 9.

The Coal Fifh. *Penn. Brit. Zool.* III. p. 152. Though we trawled feveral times on the north fide of Spitfbergen, and the feamen frequently tried their hooks and lines, yet nothing was taken except a few individuals of this and the foregoing fpecies.

Insecta.—Cancer Squilla. Linn. Syst. Nat. 1051. 66.

The Prawn. Merr. Pinn. 192.

Found in the flomach of a feal, caught near the coalt of Spitsbergen.

Cancer Boreas, macrourus, thorace carinato aculeato, manibus lævibus, pollice fubulato incurvo.

This finglar fpecies of crab, which has not before been defcribed, was found with the former in the flomach of a feal; its place in the Systema Naturæ feems to be next after Cancer Norwegicus.

Defcription.—Thorax ovatus, tricarinatus: carinæ laterales tuberculofæ, antice fpina acuta terminatæ; carina dorfalis fpinis tribus vel quatuor validis armata; antice producta in rostrum porrectum, acutum, breve, thorace quintuplo brevius; præter fpinas carinarum, anguli laterales thoracis antice in spinas terminantur.

Antennæ duæ, thorace fere triplo breviores, bifidæ : ramulus superior crassius fuliformis, obtus; inferior gracilis, subulatus.

Palpi duo, duplicati ; ramus fuperior foliatus, feu explanatus in laminam ovalem, obtufam, longitudine antennarum, intus et antice villis ciliatam ; ramus interior antenniformis, fubulatus, multiarticulatus, antennis triplo longior.

Parastatides decem, anteriores parvi; postremi magni, pediformes articulo ultimo explanato in laminam ovali-oblongam.

Pedes decem, duo primores cheliferi, carpis incrassing reliqui simplices; pares secundi at tertii filiformes, graciles; quarti et quinti crassiusculi.

Cauda thorace longior, fexarticulata; articulis quinque anterioribus carinatis, carinis fpina antrorsum vergente armatis; articulus fextus supra bicarinatus, muticus, terminatus foliolis quinque, articulis caudæ longioribus; intermedio lanceolato, acuto, porrecto, crasso, supra planiusculo, quadricarinato carinis interioribus obsoletis, subtus concavo; lateralibus ovali oblongis, obtus.

Neufteri

Neusteri decem, (nulli sub articulo ultimo) duplicati ; foliolis lanceolatis, ciliatis. Obs.—Specimina magnitudine variant, alia triuncialia, alia septem uncias longa. Cancer Ampulla, macrourus, articularis, corpore ovali, pedibus quatuordecim sim-

plicibus, laminis femorum politici paris ovato-fubrotundis. This fingular animal was also taken out of the ftomach of the fame feal in which the two former were found. Its place in the Systema Naturæ is next to Cancer Pulex.

Description.-Infectum ex ovali-oblongum, glabrum, punctulatum, articulis quatuordecim compositum, quorum primus capitis est, septem thoracem mentiuntur, et sex caudam tegunt.

Capitis clypeus antice inter antennas in processum conicum, acutum descendit.

Antennæ quatuor, subulatæ, articulatæ, simplices, corpore decuplo breviores.

Pedes quatuordecim, fimplices, unguiculati; femora postremi paris postice acuta, lamina dimidiato-subrotunda, integra, magna, quatuor lineas longa.

Cauda foliata, foliolo unico brevi bifido : laciniæ lanceolatæ, acutæ.

Neusteri duodecim, duplicati, subulati, pilis longis ciliati, posteriores retrorsum porrecti.

Obs.-Specimina magnitudine variant, uncialia et biuncialia erant.

Cancer nugax, macrourus, articularis, pedibus quatuordecim fimplicibus, Iaminis femorum fex posteriorum dilatatis subrotundo-cordatis.

This animal, which has not before been described, should be inferted in the Systema Naturæ near Cancer Pulex; it was taken in the trawl near Mossen Island.

Description — Infectum oblongum, compressum, dorso rotundatum, glabrum, selquiunciale, articulis quatuordecim compositum, quorum primus capitis est, septem shoracem mentiuntur, et sex caudam efficient.

Capitis clypeus finu obtufo antice pro antennis emarginatus.

Antennæ quatuor, subulatæ, multiarticulatæ; superiores corpore sextuplo breviores, bisidæ: articulo baseos communi, magno; ramulus interior exteriori duplo brevior.

Inferiores fimplices, fuperioribus duplo longiores.

Pedes quatuordecim, fimplices, unguiculati, unguibus parum incurvis. Femora fex pofferiora poffice aucta.

Lamina foliacea, fubrotundo-cordata, dimidiata, margine integra, magna, (tres lineas longa.)

Cauda apice foliata. Foliolis duobus, oblongis, obtufis, parvis.

Neusteri duodecim, duplicati, lineari-lanceolati, posteriores retrorsum porrecti, ut facile pro appendicibus caudæ sumantur.

Cancer Pulex. Linn. Syst. Nat. p. 1055. 81. Taken up in the trawl along with the former.

added up in the traws along with the tormer.

VERMES.-Sipuncutus Lendix, corpore nudo cylindraceo, apertura fubterminali.

Found adhering, by its fmall fnout, to the infide of the inteffines of an Eider duck. Mr. Hunter, who at my request diffected it, informed me that he had feen the fame fpecies of animal adhering to the inteffines of whales.

. Defcription.—Corpus croceum, fubcylindraceum, tres lineas longum, craflitie pennæ pafferinæ, utraque extremitate parum attenuatum, apice terminatum in roftrum anguftum corpore quintuplo brevius, quo tunicis internis inteftinorum fefe affigit; prope ulteram extremitatem apertura fimplex, pro lubitu extenfibilis.

Afcidia gelatinofa. Linn. Syft. Nat. 4087. 2. Taken up in the trawl, on the north fide of Spitsbergen.

Afcidia

Afcidia ruftica. Linn. Sylt. Nat. 1087. 5. Taken up likewife in the trawl, on the north fide of Spitsbergen.

1 Lerna branchialis. Linn. Sylt. Nat. 1092. 1.

Found in the gills of the fea-fnail mentioned before.

Clio helicina nuda corpore fpirali.

Marten's Spitsbergen English, p. 141. t. Q. fig. e. Snail flime fish. Found in innumerable quantities throughout the arctic seas.

Description.—Corpus magnitudine pisi, in spiram ad instar helicis involutum. Alæ ovatæ, obtusæ, expansæ, corpore majores.

Clio limacina nuda, corpore obconico.

The Sea May Fly. Marten's Spit/bergen Engli/h, p. 169. Tab. P. f. 5. This little animal is found where the last is, in equal abundance, peopling as it were this almost uninhabited ocean. Marten fays that they are the chief food of the whalebone whale; and our fishermen, who call them by the name of whale food, are of the fame opinion.

Medusa capillata. Linn. Syst. Nat. 1097. 6. Sea Blubber.

Taken up on the paffage home, about the latitude 65°.

Afterias pappola. Linn. Sy/t. Nat. 1098. 2.

Taken up on the north fide of Spitibergen.

Afterias rubens. Linn. Syst. Nat. 1099. 3. Sea Star.

Also taken up in the trawl on the north fide of Spitsbergen.

Afterias Ophiura. Linn. Syst. Nat. 1100. 11.

We likewife took this up in the trawl, on the north fide of Spitfbergen.

Asterias pectinata. Linn. Syst. Nat. 1101. 14.

This, as well as all the reft of this genus, was taken up in the trawl on the north fide of Spitsbergen.

Chiton ruber. Linn. Syft. Nat. 1107. 7.

Coat of Mail Shell.

Taken in the trawl, on the north fide of Spitsbergen.

Lepas Tintinnabulum. Linn. Syft. Nat. 1168. 12.

Acorn Shell.

Was picked up on the beach of Smeerenberg harbour; but as it is much worn and broken, it is impossible to be certain, whether it is a native of those seas, or has been brought there by accident.

Mya truncata. Linn. Syft. Nat. 1112. 26

Likewife found on the beach in Smeerenberg harbour.

Mytilus rugolus, Linn. Syft. Nat. 1156. 249.

Was found with the former on the beach at Smeerenberg.

Buccinum carinatum, testa oblongo-conica transversim striata; anfractibus superioribus oblique obtuseque multangulis; inferioribus unicarinatis.

Found on the beach at Smeerenberg harbour.

Turbo helicinus, testa umbilicata convexa obtusa: anfractibus quatuor lævibus.

Serpula

Taken up in the trawl, on the north fide of Spitsbergen.

Serpula fpiroribus. Linn. Syft. Nat. 1265. 794.

Found in plenty flicking to the flones and dead shells in Smeerenberg harbour.

Serpula triquetra. Linn. Sylt. Nat. 1265. 795. Found with the last adhering to dead shells.

Sabella frustulosa, testa solitaria libera simplici curvata : fragmentis conchaceis sabulosseque.

Taken up in the trawl on the north fide of Spitsbergen.

Description.—Vagina spithamea vel longior, crassitie pennæ anserinæ, undique tecta fragmentis conchaceis sæpe magnitudine unguis, et sabulis magnitudine seminum cannabis.

Millepora polymorpha. Linn. Syst. Nat. 1285. 53.

Varietas rubra.

Found thrown up on the beach at Smeerenberg harbour.

Cellepora pumicofa. Linn. Syft, Nat. 1286. 56.

Found on the beach at Smeerenberg.

Synoicum turgens.

Taken up in the trawl, on the north fide of Spitsbergen.

This animal is quite new to the natural historians, and so different from the zoophytes which have been hitherto described, that it may be confidered as a distinct genus, whose characters are the following :

Animalia nonnulla, ex apice finguli ftirpis sefe aperientia.

Stirpes plures, radicatæ, carnofo-stuposæ, e basi communi erectæ, cylindraceæ, apice regulariter pro animalibus pertusæ.

It fhould be inferted next to the alcyonium, with which it in fome particulars agrees, but differs from it materially in having the openings for the animals only at the top, and the animals themfelves not exferted like polypes (hydra), which is the cafe in the alcyonium.

Description.—Stirpes plures, radicatæ, carnoso-stuposæ, digitiformes, cylindraceæ, superne paulo crassiones, obtusæ, magnitudine digiti infantis, suberectæ, apice orificiis nonnullis perforatæ, inferne dilatatæ seu explanatæ in basin communem lapidibus adhærentem.

Orificia fex ad novem, ordine circulari plerumqne disposita; sub singulo orificio cavitas longitudinalis, forsitan singulo animali propria, in qua

1. Faux angusta, brevis.

2. Intestinum instar stomachi dilatatum, oblongo-ovatum, inferne foraminibus duobus pertusum; inter illa foramina aliud descendit intestinum, valde angustum, filiforme, arcum brevem formans.

Cavitas, quæ per totam stirpem longitudinaliter pro singulo animali deorsum tendit, superne ab intestinis vix distincta, infra illa autem cylindrum exhibet granulis parvis (forsitan ovulis) repletam.

Flustra pilofa. Linn. Syft. Nat. 1301. 3.

Found adhering to ftones in Smeerenberg harbour.

Flustra membranacea. Linn. Syst. Nat. 1301: 5. Found with the last-mentioned species.

PLANTÆ.—Agrostis algida panicula mutica contracta, calycibus brevissimis inæqualibus.

This small grass, which has not before been known to botanists, may be inferted among the species of agrostis next to the minima. Description.-Gramen in cæspitibus nascens.

Radix fibrofa perennis.

Folia plurima radicalia, paucifima caulina, glabra, latiufcula, longitudine culmi, patula, bafi dilatata in vaginas laxas.

Culmi adscendentes, glabri, sesquiunciales.

Panicula lineari-oblonga, contracta, stricta, multiflora.

Calveis Glumæ membranaceæ, albidæ, glabræ, muticæ, inæquales: exterior minutiffima, ovata, obtufa ; interior oblonga, acuta, corolla quintuplo brevior.

Corollæ Glumæ oblongæ, acutæ, carinatæ, muticæ, glabræ, femilineares : exterior paulo longior

Stamina tria.

Stigmata duo.

Semen unicum, oblongum, utrinque acuminatum, a corolla liberum.

Tillæa aquatica. Linn. Spec. Plant. 186. 2.

Juncus campestris. Linn. Spec. Plant. 468. 17.

Saxifraga oppositifolia. Linn. Spec. Plant. 575. 18.

Saxifraga cernua. Linn. Spec. Plant. 577. 26.

Saxifraga rivularis. Linn. Spec. Plant. 577. 28.

Saxifraga cæspitosa. Linn. Spec. Plant. 578. 34. Cerastium alpinum. Linn. Spec. Plant. 628. 8.

Ranunculus fulphureus, calycibus hirfutis, caule fub-bifloro, petalis rotundatis, integerrimis, foliis inferioribus fublobatis, fupremis multipartitis.

Ranunculus quartus. Mart. Spitz. Engl. p. 58. t. t. f. d.

Obf.-Primo intuitu ranunculo glaciali fimillimus, differt autem, quod petala rotundata, integerrima, intenfe lutea, fulgida; et folia minus subdivisa; superiora fissa, laciniis oblongo-lanceolatis integerrimis; inferiora caulina lata, plana, leviter triloba vel quadriloba.

This new plant should be inferted next to ranunculus glacialis.

Cochlearia Danica. Linn. Spec. Plant. 903. 3.

: Cochlearia Groenlandica. Linn. Spec. Plant. 904. 4.

Salix herbacea. Linn. Spec. Plant. 1445. 16.

Polytrichum commune. Linn. Spec. Plant. 1573. 1.

Bryum Hypnoïdes. Linn. Spec. Plant. 1584. 21.

Befides thefe, there were two other kinds of bryum, the fpecies of which could not be determined, for want of the fructification; the one refembled bryum trichoides læte virens, &c. Dill. Musc. 391. t. 50. f. 61.; and the other bryum hypnoïdes pendulum, Dill. Musc. 394. t. 50. f. 64. C.

Hypnum aduncum. Linn. Spec. Plant. 1592. 23.

Jungermannia julacea: Linn: Spec. Plant. 1601. 20.

Another species of jungermannia was also found, but without fructification ; it is not much unlike lichenastrum ramofius foliis trifidis. Dill. Musc. 489. t. 70. f. 15.

Lichen ericetorum. Linn. Spec. Plant. 1608. 12.

Lichen Islandicus. Linn. Spec. Plant. 1611. 29.

Lichen nivalis. Linn. Spec. Plant. 1612. 30.

Lichen caninus. Linn. Spec. Plant. 1616. 48.

Lichen polyrrhizos. Linn. Spec. Plant. 1618. 57.

Lichen pyxidatus. Linn. Spec. Plant. 1619. 60.

Lichen

Lichen cornutus. Linn. Spec. Plant. 1620. 64. Lichen rangiferinus. Linn. Spec. Plant. 1620. 66. Lichen globiferus. Linn. Mant. 133. Lichen pafchalis. Linn. Spec. Plant. 1621. 69. Lichen chalybeiformis. Linn. Spec. Plant. 1623. 77.

# Account of Doctor Irving's Method of obtaining fresh Water from the Sea by Distillation.

As the method of rendering falt water fresh by distillation, introduced by Doctor Irving into the Royal Navy in the year 1770, and practifed in this voyage, is an object of the highest importance to all navigators, and has not hitherto been generally known, I have added the following very full account of its principles, apparatus, and advantages, with which I was favoured by Doctor Irving himself.

"Previous to an account of this method of rendering fea water fresh by distillation, it may not be improper to give a short detail of the experiments which have been formerly made by others on this subject; pointing out at the same time the several disadvantages attending their processes, and the general causes which obstructed the desired success.

"Without entering into an account of the earlier experiments, it will be fufficient to take a view of fuch as have been profecuted with most attention, for the last forty years.

"The first of these was the process of Mr. Appleby, published by order of the Lords of the Admiralty, in the Gazette of June 22d, 1734. By the account of that process it appears, that Mr. Appleby mixed with the sea water to be distilled, a confiderable quantity of the *lapis infernalis* and calcined bones. The highly unpalatable taste of the water, however, exclusive of the extreme difficulty, if not impossibility, of reducing the process into practice, prevented the further prosecution of this method.

"Another process for procuring fresh water at sea, was afterwards published by Doctor Butler. Instead of the *lapis infernalis* and calcined bones, he proposed the use of soap leys; but though the ingredients were somewhat varied, the water was liable to the same objections as in the preceding experiment. Doctor Stephen Hales used powdered chalk; and introduced ventilation, by blowing showers of air up through the distilling water, by means of a double pair of bellows. It was found by this method that the quantity of fresh water obtained in a given time, was somewhat greater than what had been procured by the process of Mr. Appleby. This invention, however, was subject to solution obstructed the action of the fire upon the water, at the fame time that the boiling heat of the latter was diminished by the ventilation : so that more than double the usual quantity of fuel was necessary to produce the same effect. Befides this method by no means improved the taste of the water.

"The next who attempted any improvement was the learned Doctor Lind, of Portfmouth. He diffilled fea water without the addition of any ingredients; but as the experiment he made was performed in a veffel containing only two quarts, with a glafs receiver, in his fludy, nothing conclusive can be drawn from it for the use of fhipping. Indeed experiments of the like kind had been made by the chemists in their laboratories, for at least a century before.

"In the year 1765, Mr. Hoffman introduced a ftill of a new conftruction, with a fecret ingredient; but the large fpace which this machine occupied, being feven feet five inches, by five feet eight inches, and, with its apparatus, fix feet feven inches high, made it extremely inconvenient: at the fame time that, on account of its fhallow form,

VOL. L

the

585

the use of it was impracticable during any confiderable motion of the ship. The water obtained, likewife, possessed all the disadvantages common to the preceding methods.

"About the fame time experiments were made with a fill of the common conftruction, and Mr. Dove's ingredient. This method was attended with no advantage over any that had been formerly ufed; the diffilled was most unpalatable; and the enormous fize of the apparatus, which occupied a space of thirteen feet seven inches by fix feet one inch, and fix feet five inches in height, rendered it impracticable on board ships. An experiment was immediately afterwards made with the same still without any ingredient; the refult, however, was uniformly a most unpalatable taste of the water.

"About this period, alfo, M. Poiffonnier of Paris introduced into the French marine a full, three feet fix inches long, two feet wide, and eighteen inches deep. A portion of the chimney paffed through the upper part of the full, much in the fame manner as that of Mr. Hoffman: these gentlemen supposed that by this means they should fave fuel. The mouth of M. Poiffonnier's still was thirteen inches wide, on which he placed a tin plate, pierced like a cullender, with thirty-feven holes of fix lines diameter each; to these were fixed tin pipes, of the fame bore and feven inches long, terminating within the still-head. The intention of this contrivance is to prevent any of the water in the still from passing over into the worm, while the ship is in confiderable motion.

"In every other respect M. Poissonnier employs a still head, worm-pipe, and wormtub, with all its usual apparatus; and he directs fix ounces of *fossil alcali* to be mixed with the fea water at each distillation, to prevent the acid of the magnesia falt from rising with the vapour, when falt begins to form on the bottom of the still. It is probable that in M. Poissonnier's still, which was even more shallow in its form that Mr. Hoffman's, fome of the water might be thrown up toward the worm; in which case the pierced plate with pipes might be of fome fervice in breaking the direction of the water. But by Doctor Irving's tube this inconvenience is entirely prevented, as experience fully evinces, viz. in a voyage to Falkland's Islands, where it has been used in distillation every day; in feveral voyages to the East Indies; and in this voyage, as is mentioned in the journal.

"M. Poissonnier, in correcting this error in the construction of his still, has introduced another of the most capital nature in distillation. For by means of the pipe-cullender, the vapour will meet with the greatest resistance to its ascent, which will retard the progress of distillation in a very high degree, and increase the *Empyreuma*.

<sup>46</sup> From all the experiments above-mentioned, it is evident, that no method had hitherto been invented of making fea water fresh, which was not attended with such inconveniencies as rendered the several processes of several processes of several utility. The defects of the various methods above enumerated, may be reduced to the following heads:

"1. The fmall quantity of water produced by the ordinary methods of diftillation with a ftill-head, and worm, could never be adequate to the purposes of fhipping, though the apparatus should be kept in constant use; and at the fame time, this mode of distillation required a quantity of fuel, which would occupy greater space than might be sufficient for the stowage of water.

"2. A still-burnt taste, which always accompanies this method of distillation, and renders the water extremely unpalatable, exciting heat and thirst, if drank when recently distilled.

"3. A total ignorance with refpect to the proper time of flopping the diftillation, whereby falt was permitted to form on the bottom of the boiler; which burning, and corroding the copper, decomposed the selenitic and magnefia falts, causing their acids to

586

្ ្ក 5

afcend

accend with the vapour, and act on the still-head and worm pipe, impregnating the water with metallic falts of the most pernicious quality.

"4. The fpace occupied by the ftill, ftill-head, and worm-tub, renders the ufe of them in most cases totally impracticable on board fhips. Add to this, their wearing out fo fast on account of the causes above mentioned, the great expence of the apparatus, with the hazard of the ftill-head being blown off, and the inconveniences thence arising. "5. The use of ingredients, which though omitted in some experiments in small, were nevertheless erroneously confidered as effential to the making sea-water sweet and palatable by diffillation.

"6. The inconvenience of a cumberfome apparatus, calculated only to be eventually useful in unexpected diffress for water, but constantly occupying a great deal of room in a ship, too necessary for the ordinary purposes to be spared for that object.

"Having specified the principal defects of the feveral methods hitherto proposed for making sea water fresh, it will be proper before stating the advantages of Doctor Irving's method, to confider briefly the principles of distillation in general, and the chemical analysis of sea water.

"Water in an exhausted receiver, rises in vapour more copiously at 180° of Fahrenheit's thermometer, than in the open air at 212°, which may be confidered as its boiling point.

" It therefore follows, that any compression upon the boiling fluid cheeks the vapour in rising, and confequently diminishes the quantity of water obtained. This is clearly exemplified in the steam-engine, where the confumption of water in the boiler is very inconfiderable, in comparison to what would happen if the compression arising from the throat pipe, and valve of that machine was taken off, and the pressure of the atmosphere only admitted. But by the restraint of that valve, the vapour becomes hotter, and increases in rarity and elasticity; qualities effential to the purposes of the engine, although the reverse of those which ought to take place in common distillation. For the columns of vapour should be removed from the boiling fluid as fast as they ascend, without fuffering any other resistance than that of the atmosphere, which, in the ordinary business of distillation, cannot be prevented.

" The impropriety of the common process of distillation, will appear evident by comparing it with the above principles and facts.

"In the common method of diftillation, the whole column of vapour from a ftill of whatever fize, after afcending to the ftill-head, muft not only find its paffage through a pipe of fcarce an inch and half diameter; but defcend contrary to its fpecific gravity through air which is fifteen times its weight, in fpiral convolutions: a courfe fo extremely ill adapted to the progrefs of an elaftic vapour, that frequently the ftill head is blown off with incredible violence, owing to the increafed heat and elafticity of the vapour confined by this conftruction. In the mean time the external furface of the pipe communicates heat to the water in contact with it, which, inflead of being entirely carried off, mixes the furrounding fluid, and heats the 'whole, rendering it unfit for condenfing the vapour within; especially when it is confidered that the fubftance of the pipe is at leaft a quarter of an inch thick.

<sup>6</sup> From what has been faid, it is plain, that the quantity of diftilled water will be leffened in proportion to the refiftance made to the afcent of the vapour, while the difficulty of condenfation will be greatly augmented, in confequence of the increased heat and elasticity of the vapour. But these diladvantages, however great, respecting the mode of distillation, give rife to another evil of a still more important nature, as affecting the distilled fluid with a noxious burnt taste or *empyrcuma*; occasioned by the vapour,

4F 2

highly

highly heated, palling over fo much furface of metal, viz. the still-head, crane-neck, and a pipe of fix or feven feet in length, before it reaches the water in the worm tub.

"Having discussed the subject of distillation, we come now to treat of the chemical analysis of lea water.

"Sea water contains chiefly a neutral falt, composed of fossil alcali and marine acid. It likewise contains a falt which has magnesia from its basis, and the same acid. These two falts are blended together in our common salt in England, which is prepared by quick boiling down fea water. But when the process is carried on by the sum, or a slow heat, they may be collected separately; that which has the fossil alcali for its basis crystallizing first; and this is of a vassly superior quality for preferving meat, and for the other culinary purposes. The mother liquor now remaining, being evaporated, affords a vitriolic magnesia falt, which in England is manufactured in large quantities, under the name of Epsom falt.

"Befides the falts, which are objects of trade, fea-water contains a felenitic falt, a little true Glauber's falt, often a little nitre, and always a quantity of gypfeous earth fufpended by means of fixed air.

"The specific gravity of fea water to that of pure distilled water, is at the Nore as . 1000 to 1024,6; in the North sea 1000 to 1028,02.

"The quantity of falt obtained by boiling fea-water in different latitudes, from 51° 30' to 80°, 43 N. L. appears from a table in the original work.

<sup>45</sup> Sea-water, when boiled down to a ftrong brine, admits with difficulty the feparation of fresh water from it; the distillation becoming flower as the strength of the brine increases, fo that a greater quantity of fuel is confumed in procuring a smaller portion of water, and this likewise of a bad quality. From this effential circumstance arises the necessity of letting out the brine by the cock of the boiler, when the distillation is advanced to a certain degree; and of adding more fea-water to continue the process if required.

<sup>66</sup> The defects of the feveral fchemes formerly proposed for rendering fea-water fresh being pointed out, the general principles of distillation explained, and the component parts of fea-water analytically examined; the advantages of the method invented by Doctor Irving remain to be stated, which may be reduced to the following:

"I. The abolifhing all ftills, ftill heads, worm-pipes, and their tubs, which occupy fo much fpace as to render them totally incompatible with the neceffary bufinefs of the ship; and using in the room of these, the ship's kettle or boiler, to the top whereof may occasionally be applied a simple tube, which can be easily made on board a vessel at sea, of iron plate, stove funnel, or tin sheet; so that no situation can prevent a ship from being completely supplied with the means of distilling fea-water.

"2. In confequence of the principles of diftillation being fully afcertained, the contrivance of the fimpleft means of obtaining the greateft quantity of diffilled water, by making the tube fufficiently large, to receive the whole column of vapour; and placing it nearly in a horizontal direction to prevent any compression of the fluid, which takes place fo much with the common worm.

"3. The adopting the fimplest and most efficacious means of condensing vapour; for nothing more is required in the distillation but keeping the furface of the tube always wet; which is done by having some fea-water at hand, and a person to dip a mop or swab into this water, and pass it along the upper surface of the tube. By this operation the vapour contained in the tube will be entirely condensed with the greatest rapidity imaginable; for by the application of the wet mop thin sheets of water are uniformly spread, and mechanically prefied upon the surface of the hot tube; which being con-

verted

verted into vapour, make way for a fucceffion of fresh sheets; and thus both by the evaporation and close contact of the cold water constantly repeated, the heat is carried off more effectually than by any other method yet known.

"4. The carrying on the diftillation without any addition, a correct chemical analysis of sea water having evinced the futility of mixing ingredients with it, either to prevent an acid from rising with the vapour, or to destroy any bituminous oil supposed to exist in sea water, and to contaminate the distilled water, giving it that fiery unpalatable taste infeparable from the former processes.

"5. The afcertaining the proper quantity of fea water that ought to be diffilled, whereby the fresh water is prevented from contracting a noxious impregnation of metallic falts, and the vessel from being corroded and otherwise damaged by the falts caking on the bottom of it.

" 6. The producing a quantity of fweet and wholefome water, perfectly agreeable to the tafte, and fufficient for all the purpoles of thipping.

"7. The taking advantage of the dreffing the fhip's provisions, fo as to diftil a very confiderable quantity of water from the vapour which would otherwife be loft, without any addition of fuel.

" To fum up the merits of this method in a few words :

"The use of a simple tube, of the most easy construction, applicable to any ship's kettle. The rejecting all ingredients; ascertaining the proportion of water to be distilled, with every advantage of quality, faving of fuel, and prefervation of boilers. The obtaining fresh water, wholesome, palatable, and in sufficient quantities. Taking the advantage of the vapour which ascends in the kettle, while the ship's provisions are boiling.

"All these advantages are obtained by the abovementioned fimple addition to the common ship's kettles. But Doctor Irving proposes to introduce two further improvements.

"The first is a hearth, or slove, so constructed, that the fire which is kept up the whole day for the common business of the ship, serves likewise for distillation; whereby a sufficient quantity of water for all the coconomical purposes of the ship may be obtained, with a very inconsiderable addition to the expence of such

"The other improvement is that of fublituting, even in the largest ships, cast-iron boilers, of a new construction, in the place of coppers."

# Directions for distilling Sea-Water,

<sup>44</sup> As foon as fea-water is put into the boiler, the tube is to be fitted either into the top or lid, round which, if neceffary, a bit of wet linen may be applied, to make it fit close to the mouth of the veffel; there will be no occasion for luting, as the tube acts like a funnel in carrying off the vapour.

"When the water begins to boil, the vapour fhould be allowed to pass freely for a minute, which will effectually clean the tube and upper part of the boiler. The tube is afterwards to be kept constantly wet, by passing a mop or stab, dipped in fea-water, along its upper surface. The waster water running from the mop, may be carried off by means of a board made like a spout, and placed beneath the tube.

"The diffillation may be continued till three fourths of the water be drawn off, and no further. This may be afcertained either by a gauge-rod put into the boiler, or by measuring the water diffilled. The brine is then to be let out.

"Water may be diffilled in the fame manner while the provisions are boiling.

"" When the tube is made on fhore, the best fubstance for the purpole is thin copper well tinned, this being more durable in long voyages than tin plates.

"Inftead of mopping, the tube, if required, may have a cafe made alfo of copper, fo much larger in diameter as to admit a thin fheet of water to circulate between them, by means of a fpiral copper thread, with a pipe of an inch diameter at each end of the cafe; the lower for receiving cold water, and the upper for carrying it off when heated.

"When only a very fmall portion of room can be conveniently allowed for diffillation, the machine, which is only twenty-feven inches long, may be fubfituted; as was done in this voyage. The principal intention of this machine, however, is to diffil rum and other liquors; for which purpofe it has been employed with extraordinary fuccefs, in preventing an *empyreuma*, or *fiery* tafte."

# Account of the Astronomical Observations and Time-keepers, by Mr. Lyons.

"" THE observations for finding the time at sea, were taken with a brass Hadley's fextant of eighteen inches radius, made by Dollond; and fometimes by Captain Phipps, with a fmaller of four inches radius, made by Ramfden, which commonly agreed with the other within a minute. The error of the fextant was generally found by observing the diameter of the fun; which if the fame as double the femidiameter fet down in the Nautical Almanac, shewed that the instrument was perfectly adjusted : if it differed, the difference was the error of the fextant. It was neceffary to know this error of adjustment very exactly, and therefore I generally repeated the observation of the fun's diameter feveral times, and from the mean of the refult found the error of the fextant. This error will equally affect all the observations taken near the fame time, and therefore cannot be difcovered from the comparison of feveral observations. Under the equator, an error of one minute in altitude, near the prime vertical, will only produce an error of four feconds in the apparent time; but in the latitude of eighty degrees it will caufe an error of twenty-three feconds. As we generally took feveral fucceffive obfervations, any error in the obfervation itself will be generally independent of the reft; and as I have calculated each feparately, the conclusions will shew which are erroneous, by their differing much from the mean of all, which cannot but be very near the truth.

"" In calculating these observations, I found by the logboard how much we had altered our latitude fince the last observation; and fometimes, when we had an observation the noon following the observation for the time, the latitude of the ship at the time the altitudes were taken was inferred from it. As most of our altitudes were obferved when the sum as near the prime vertical, a small error in the latitude will not produce any confiderable change in the time; indeed, if it is exactly in the prime vertical, it will not make any change at all.

"To find the longitude from these observations: to the apparent time found by calculation, apply the equation of time according to its fign, which will give the mean time; the difference between which and that marked by the watch, will shew how it is too flow or too fast for mean time.

"Captain Phipp's pocket watch, made by Mr. Arnold, when compared with the regulator at Greenwich, May 26th, was twenty-four feconds too flow; it was there found to lofe twelve feconds and a quarter a day on mean time. From this it is eafy to find what time it is at Greenwich at any moment flewn by the watch.

"The watch was compared every day about noon with the two time-keepers made by Meff. Arnold and Kendal; and from this comparison, and their rates of going previoufly fettled at Greenwich, together with knowing how much they differed from mean time at Greenwich before we fet out, was calculated the table which fhews what the mean time is at Greenwich according to each time-keeper, when the watch is at twelve hours.

"By the help of this table, we may eafily find the longitude of the fhip, as deduced from the going of each time-keeper. Having found how much the watch is too fast or too flow for mean time at the fhip, we know what the mean time is at the fhip when the watch is at twelve hours; and by the table we can find what is the mean time at Greenwich at the fame time, fupposing each time-keeper had kept at the fame rate of going as it had before our departure: the difference of these mean times will give the longitude of the ship.

"For example, June 19th, in the afternoon, the watch was 1' 24" too flow for mean time at the place where we observed; therefore, when the watch shews twelve hours, the mean time at this place was 12<sup>h</sup> 1' 24". At this time I find by the table, that, according to Kendal's time-keeper, the mean time at Greenwich was 12<sup>h</sup> 2' 7": from this subtracting 12<sup>h</sup> 1' 24", the mean time at the ship, the remainder, o' 43" is the difference of meridians; which, converted into parts of a degree, gives 0° 10' 45" for the longitude of the ship according to Kendal, which is to the westward, because the mean time at the ship is lefs than that at Greenwich.

"When we were on fhore, the obfervations, were made with an aftronomical quadrant, divided by Mr. Ramíden, of eighteen inches radius, which was placed on a folid rock of marble; the error of the line of collimation was found by inverting the quadrant, which was adjusted by a fpirit level. The weather did not permit us to take corresponding altitudes of the fun, fo that we determined the apparent time by computation from altitudes of the fun's limb; having before fettled the latitude of the place of obfervation, from meridian altitudes of the Sun's limbs taken with the fame inftrument.

"The latitudes of the fhip were determined most commonly by the meridian altitude of the fun's lower limb; in a few inftances, by that of his upper limb; when the lower was not fo diffinct, or was hid by the clouds. The height of the eye above the level of the fea, in all these observations, was fixteen feet. When we could not get a meridian observation, we made use of the method described in the Nautical Almanac for 1771, from two altitudes taken about noon, and at a little diffance from it.

" It fometimes happens that we can only take fome altitudes very near the time of noon. If we have observed any altitudes of the fun near the prime vertical, we may thence determine how much the watch is too fast or too flow for apparent time; and confequently, how much the time when the altitudes were taken, is distant from noon; it therefore remains how to find how much these altitudes are different from the meridian altitude. This may easily be found by the following rule:

"To the logarithm of the rling, taken out of the tables in Nautical Almanac for 1771, add the complement arithmetical of the logarithmic cofine of the fuppofed meridian altitude; from the fum (the index being increased by five) fubtract the logarithmic ratio (found by the rules in the abovementioned Ephemeris) the remainder is the logarithmic fine of the change in altitude.

" EXAMPLE

## PHIPPS'S JOURNAL

"EXAMPLE I.—June the twenty-first, the altitude of the fun's center was observed to be 46° 6' at 16' 45' after apparent noon; the latitude by account was 67° 17'; the fun's declination being then 23° 28' N., the supposed meridian altitude 46° 11'.

" Supposed latitude 67° 17 Sun's declination 23 23	Co. Ar. Cof. 0,41312. Co. Ar. Cof. 0,03749.	Riling Suppol	16' 4 ed Mer	.5″ . Alt. 4	Ar. Co. Co	5. - 2,42643 ( 0,15967
•	Log. ratio 0,45071	-	-	-4		7,58610 0,45071
•••••	The change in altitude is Observed altitude	+0° 5' 46 6	•	•	•	Sine 7,13539
	Meridian altitude Declination	46 11 23 28	,			
	Altitude of the Equator Latitude	22 43 67 17 N	•			

"As the altitudes for determining how much the watch differs from apparent time were taken near the prime vertical, a great error in the fuppofed latitude will make a very infenfible change in the apparent time; nor will it create any great difference in the variation of altitude near noon in a given time, as will appear by the following computation:

"Suppose the latitude by account was 68° 17', a degree greater than before.

4 Supposed latitude 68° 17' Col. Co. Ar. 0,43178 Declination - 23 28	
Log. ratio 0,46927	7,57 <sup>8</sup> 34 • • • • • • • • • • • • • • • • • • •
The change in the fun's altitude is Observed altitude	0° 4' 25" Sine 7,10907 46 6
Meridian altitude Declination	
Altitude of the Equator Latitude the true latitude we found before.	22 42 25 67 17 35 which only differs thirty-five seconds from
"EXAMPLE II.—June the twentieth, o <sup>b</sup> 28' 38" after midnight, to be 1° 13',	the altitude of the fun's center was observed he latitude by account being 67° 40' N.

"Supposed latitude 67° 40' Cof. Co. Ar. 0,12 Declination - 23 28 - 0,03	022 Rifi 749 Sup	ng 28' poled M	38" - Ier. Alt. 1		Co	5. 2,89380 0,00001
Log. ratio 0,45	771 '	•	•	•	-	7, <b>8</b> 9381 0,45771
Change in the altitude Obferved altitude	0° 9 1 13		•	. •	Sin	e 7,43610
Meridian altitude Co-declination						
Latitude	67 36	<b>N.</b>				st These

592

" There

" There were two time-keepers fent out for trial by the Board of Longitude : one made by Mr. Kendal, after Mr. Harrifon's principles; the other, by Mr. Arnold : this laft was fufpended in gimmals, but Mr. Kendal's was laid between two cufhions, which quite filled up the box. They were both kept in boxes forewed down to the fhelves of the cabin, and had each three locks; the key of one of which was kept by the captain; of another by the first lieutenant, and of the third by myfelf; they were wound up each day foon after noon, and compared with each other and with Captain Phipps's watch. They ftopped twice in the voyage, owing 'to' their being 'run down; they were fet a-going again, and as they had been daily compared together, it was eafy to know how long each had ftopped, from the others that were ftill going; this time is allowed for in the table of the mean time at Greenwich by each time-keeper.

"When we were on shore at the island where we observed July: fifteenth, we found how much the watch was too flow for mean time. When we returned from the ice to Smeerenberg, and again compared the watch with the mean time, allowing the Imall difference of longitude between the island and Smeerenberg, we found that it went very nearly at the same rate as it did when tried at Greenwich: so that its rate of going was nearly the same in our run from England to the island, from thence to the ice and back again to Smeerenberg, and in our voyage from thence to England, as we found on our return. By this means we were induced to give the preference to the watch, and to conclude that the longitude found by it was not very different from the truth.

"The principles on which this watch is conftructed, as I am informed by the maker, Mr. Arnold, are thefe: the balance is unconnected with the wheel-work, except at the time it receives the impulse to make it continue its motion, which is only while it vibrates 10° out of 380°, which is the whole vibration; and during this small interval it has little or no friction, but what is on the pivots, which work in ruby holes on diamonds: it has but one pallet, which is a plane surface formed out of a ruby, and has no oil on it.

• "Watches of this conftruction go whilft they are wound up; they keep the fame rate of going in every polition, and are not affected by the different forces of the fpring: the compensation for heat and cold is absolutely adjustable.

"Time-keepers of this fize are more convenient than larger, on feveral accounts; they are equally portable with a pocket watch, and by being kept nearly in the fame degree of heat, fuffer very little or no change from the vicifitudes of the weather.

"This watch was exceedingly useful to us in our observations on land, as the other time-keepers could not fafely be moved : and indeed, in the present voyage, where they were on trial, it was contrary to the intent for which they were put on board, and might have been attended with accidents by, which the rate of their going might have been greatly affected.

"The longitudes by Mr. Arnold's larger time-keeper are very different from those by the watch in our voyage back from Spittbergen to England; owing, probably, to the balance-fpring being rufted, as we found when it was opened at the royal observatory at Greenwich, on our return.

"The longitudes found by the moon are deduced from diftances of the moon from the fun's limbs, or from flars, taken with the fextant; whilft the altitudes of the moon and fun, or flar, were taken by two other obfervers.

"In one inftance (June the twenty-fixth) the observations were all made by Captain Phipps with the small sextant successively; and the altitudes of the moon and sun at the very instant the distances were observed, are deduced from the changes in these altitudes during the interval of observation.

VOL.L.

ĩ٠

: " I have

" I have calculated the longitude from each fet of observations separately, to shew how near they agree with each other, and what degree of precision one may expect in fimilar cales.

" Obfervations of the diftances of the moon and fun, or ftars, may be uleful to inform. us if the time-keepers have fuffered any confiderable change in their rate of going. For if the longitude deduced from the moon differs above two degrees from that found by the watches, it is reafonable to imagine that this difference is owing to fome fault in the watch, as the longitude found by lunar observations can hardly vary this quantity from the truth; but if the difference is much lefs, as about half a degree, it is more probable that the watch is right, fince a small error in the distance will produce this difference.

" The diftances of the moon from Jupiter were observed, because Jupiter is a very bright object; and the observations are easier and less fallacious, particularly that of the sluitude, than those of a fixed star, whose light is much fainter. This method, however, requires a different form of calculation, from that of the observed distance of the moon from a fixed ftar, whole diffances are computed for every three hours, in the nautical Almanac. The principal difficulty in the calculation is to find the moon's longitude from the observation of the distance. This I have endeavoured to facilitate by the following problem, which may be applied to any zodiacal ftar, and will be of use when the ftar fet down in the ephemeris cannot be observed.

"PROBLEM .- Having given the diffance of two objects near the ecliptic, with their latitudes, to find their difference of longitude.

"Solution .- Find an arc A, whole logarithmic fine is the fum of the logarithms of the fines of the two latitudes and the logarithmic tangent of half the diftance, rejecting twenty from the index of the fum.

"Find an arc B, whole logarithmic fine is the fum of the logarithmic verfed fine of the difference of latitude, and the logarithmic cotangent of the diffance, rejecting ten from the index of the fum.

- "Then A added to the observed distance, and B subtracted from the sum, leaves the difference of longitude.

" If one of the latitudes is fouth, and the other north, the fum of the two arcs A and B fubtracted from the distance, leaves the difference of longitude.

EXAMPLE ---- August the thirty-first, the observed distance of the moon's center from Jupiter, cleared of refraction and parallax, was 32° 35' 52", the moon's latitude being 1° 47 N.; and that of Jupiter 1° 36' S.

 \*\* Latitude D 1° 47' Sine 8,4930 Difference of latitude, 3° 23' Vers. Sin. 7,2413

 Lat. U = 1 36 Sine 8,4459

 Half diftance 16 18 Tang. 9,4660

 Diffance 32 36

 Cotang. 10,1941

 Arc A. 0' 52" - Sine 26,4049 Arc B. 9' 25" - - - Sine 17,4354 The fum of these arcs -- 10' 17" Subtracted from the diffance - . - 32° 35 52

leaves 32 25 35 the difference of longitude between the moon and Jupiter.

• "Knowing the longitude of Jupiter from the ephemeris, and the difference between it and that of the moon, we may infer the longitude of the moon by observation : and from the longitudes fet down for noon and midnight of each day in the nautical Almanac, find the apparent time at Greenwich when the moon had that longitude, which compared with the apparent time at the fhip, will give the difference of meridians."

1.

, **i** 

••

13

.

NARRATIVE

# NARRATIVE OF THE ADVENTURES OF FOUR RUSSIAN SAILORS, WHO WERE CAST IN A STORM UPON THE UNCULTIVATED ISLAND OF EAST SPITZBERGEN, ON WHICH THEY LIVED FOR SIX YEARS AND THREE MONTHS.

[Trauflated from the German of Professor P. L. LE Rov, Member of the Imperial Academy Der Willenfchaften, at Petersburg.\*]

### " Inventris confiliorum omnium necessitas." HELIODORUS, Lib. VIL

TRAVELS of older flanding, and particularly those by fea, have often been the fource of exaggerated relations, such sometimes as greatly exceed the bounds of probability. As highly as we effecem those authors who have given us just accounts of adventures of this nature, as much do we hesitate to give credit to those whose narratives, abandoning likelihood, are obnoxious to our judgment. Among these it has more than once occurred that writers charged with fallacies, have in after time been found to have related truths in what have been looked upon as idle tales. It were useles to inflance here examples of this description.

The adventures which I purpole to relate, in as few words as pollible, may be placed among the learned refearches of individuals into the globe; they will, it is not unlikely, be worked upon with little regard to probability, and the matters related (in fome degree wonderful of themfelves) be enlarged with different variations. I must certainly own that I knew not at first what opinion I ought to form of them myself, when M. Venezobre, director of the offices of the pitch merchants, gave me the first information refpecting them from Archangel. The failors, whole hiltory I write, were dependants in a degree on Count Peter Iwanowitz Schuwalow, to whom the Empress Elizabeth had granted the privilege of fifting for whales. I begged this nobleman to give an order that these failors should be permitted to come over from Archangel, that I might have conversation with them as I wished. The count had the goodness to comply with my request; he was himfelf anxious to fee and speak to them. Accordingly they were wrote for, and two of them were fent to Peterfburg; the boatfwain, called Alexis-Himkoff, fifty years of age, and a failor, who was his godfon, and who bore the name of Iwan Himkoff. They arrived in this city at the beginning of the year 1750, and the first difcourfe I held with them was on the eighth of January. They brought with them different articles of their workmanship, which I shall notice as I proceed, to prefent to Count Schuwalow. I had full opportunity to queftion them on every point which I could think of; and reiterated my enquiries at different periods; from which I had no doubt of their veracity. I believe also that I do not assume too much in faying, that nothing of what I am about to relate can with any reason be called in question.

Now a ground of certainty is furnished which will establish the truth of these adventures. At the time of the arrival of these unfortunate failors at Archangel, M. Von Klingstadt, sub-auditor of the admiralty of that town, caused them to be brought before him; he was the first to interrogate them on what had befallen them, put down their answers in writing, and decided on publishing the statement. Shortly after he came to Petersburg, and faw the narrative which I had written, he told me he found it to coincide exactly with that which he had sketched; and gave up his intention of publishing his own. He had the civility to compare his draught with mine, in order to discover if

I had

I had omitted to question the men on any separate matters which he had learnt from them. The two accounts did not differ in the smallest degree in the answers given to the various questions put to them. This is an incontessible evidence of the truth of their narrative, fince in different places, and at different times, they uniformly stated the fame.

In the year 1743 Jeremias Ottamkoff, an inhabitant of Melen, in Jergovia, a part of the government of Archangel, bethought himfelf of fending out a veffel with fourteen hands to Spitzbergen, to fifh for whales and fea-calves, called by the Ruffians Morgi ; in which line he carried on a confiderable trade. For eight days together this veffel had a favourable wind, but on the ninth it changed. Instead of proceeding to the western fide of Spitzbergen, to which the Dutch and other nations annually refort for the whale fiftery; they were defirous of failing to the eaftern fide, and fhortly reached an island which is called East Spitzbergen, known to the Russians by the name of Maloy Brown. which fignifies Little Brown; Spitzbergen Proper being called by them Bolfchoy Brown. that is, Great Brown. They were within three wersts of shore (two English miles), when fuddenly the veffel was inclosed by ice; this gave them great uneafinefs. They held a council among themfelves on what to do, when the boatfwain recollected to have heard that fome inhabitants of Melen had once refolved upon wintering on this island : they had also taken with them the materials of a hut, in ready-fitted timber, on board their fhip; and this but had been judged to be certainly at fome diftance from the feashore. This information of the boatfwain induced them to refolve on spending the winter there themfelves, fould the hut remain as they hoped; confidering that they Should run great danger in any cale if they hazarded remaining at fea. They deputed four perfons to feek for and endeavour to find the hut, and any other medium of affiltance; that is to fay, the boatfwain, Alexis Himloff, and three failors, Iwan Himkoff.

Stephen Sharapoff, and Foedor Weregin. They had to land on a defert illand. These unfortunate men were therefore, of course, to be supplied with arms, and plenty of provision. On the other hand, they had to proceed the distance of a mile over fragments of ice, now listed up by the waves, and now driven against each other by the wind; which made the way as perilous as laborious, and consequently enforced the circumspection of not overloading themselves, left they should fink, and not arrive.

They provided themfelves for this expedition with a mufquet, a powder-horn, containing twelves charges of powder, a quantity of lead, an axe, a fmall kettle, a flove, a piece of touchwood, a knife, a tin-box full of tobacco, and each his pipe; with these few articles and provisions, did these four unfortunate failors reach the island.

They overcame all their difficulties, and quickly discovered the hut they were in fearch of: it was erected about a quarter of a mile from the fea. It was about fix fathoms long; its breadth and its height, were each three fathoms. It had a fmall entrancehall, which might be two fathoms broad, and confequently had two doors, the one opening into the hall, the other into the chamber. This ferved very well to preferve the warmth of the room when it was heated. To conclude, there was found in this apartment a clay fire-place, fet up in the Ruffian manner, i. e. a flove without a chimney, ferving the double purpose of cooking the victuals and heating the room, and also for men to place themselves upon: this is a common practice among the country people when they are cold.

"I have observed that they were without a chimney in this room, and this can excite but little aftonishment: the Russian peasantry, feldom building their houses in any other manner. As for the finoak with which the whole chamber is filled when a fire is made

in

596

in the flove; to give it vent the door is opened, and three or four windows which are a foot long, and half a foot broad, made in the planks of which the houss is conftructed: these windows can be shut when desired very closely, in frames purposely contrived in which they are moved. When a fire is kindled, the smoak never sinks lower than these small windows which I have noticed, so that a person may remain seated without being subject to much inconvenience from it, and when the apartment has been cleansed, whether by the door or the windows, they can be drawn to. Without being told, one may easily conceive that the upper part of the room down to the windows, must be as black as though built of ebony; on the other hand, from the windows to the floor is comparatively clean, and preferves the appearance of the natural wood, of which the house was built.

Satisfied with having found this hut, which fhortly they improved by expelling from it the damp, and neceffarily foul air, they managed to pais the night in it as well as they could. Early in the morning of the following day, they hied themfelves back to the fea fhore, to inform their companions of their good fortune; and bring from the fhip provisions, and neceffary arms; in fhort, whatfoever it contained which could be ufeful to them for paffing the winter on this ifland.

It were a more eafy talk to conceive the anguish of these unfortunate beings than to express it, when upon treading back their steps to the place where they landed, they perceived nothing but an open sea, entirely free from the ice, with which it was covered on the preceding day, and to their heavy misfortune no ship in fight. A terrible form which happened during the night had occasioned this dreadful calamity. And whether the pieces of ice with which it was enclosed had broke, and dashing against the vessel with violence had crussed it; whether it had foundered at sea; an accident which often occurs in those parts; or whatsoever other distress it had encountered, it never more was seen; and as no intelligence respecting its company was ever after obtained, it is highly probable they met with some mischance. From this circumstance, these unfortunate men saw plainly, that they had no hope remaining of getting from the island; and with heavy hearts they returned to the hut from which they came.

Their first care and attention turned, as may be naturally imagined, upon their support and shelter. The twelve charges of powder which they had, in a little time produced them as many rein-deer, which luckily for them abounded on the island.

As the rein-deer is met with in the North of Europe, in Lapland, and in Afia, in fimilar latitudes, I conceive I shall not be departing widely from my subject in giving a description of it.

The rein-deer refembles the flag, and the eland ; it is for the most part of an afh grey, although some are met with of a reddish colour. It is more flout and larger than the flag, but its feet are shorter, and proportionately thicker. Its antlers are whitish and plain, and are more branching than those of the flag; those of the eland are more like them. When the rein-deer runs, the joints of its feet make a clicking which of itself is sufficient to diffinguish it from the stag. The Laplander, the Samoiede, and the inhabitants of a part of Tungus, break in the rein-deer, which is called by them as well as in Russia by the name of Olen, and train it to draw them in their fledges; the Tungustans call it Oleni. The rein-deer ferves all the purposes of a horse, is tolerably strong, and possible faits from the strong is moss, which is found in abundance in all the Northern Countries. Its provender is every where to be met with, and costs its master nothing, it even helps itself, digging through the fnow with its feet to get to its fodder. It has been affirmed that the rein-deer cannot subsist away from its

its native country; but I can prove this affertion to be groundlefs. At Molcow in the year 1731, I faw a dozen of them which were running by the fide of the houle of Count Von Goloskin, at that time grand chancellor, which were kept in his grounds : they were of a reddifh white colour. In the year 1752, Count Peter Iwanowitch Von Schuwaloff, fent for two from Archangel; a male, and female. They were fed on mols. The female was a young one which throve to admiration, and down to the year 1754, was in perfect health. These are matters to which I was an eye witness at Molcow. I cannot tell however what length of time the lived, as I returned the fame year to Petersburg. Having sinished this short digression, I return to my narrative. The injuries which the hut fo luckily difcovered by the failors had received, were very trivial : the planks of which it was built had feparated in different places, and requiring to have the chinks filled with mole, the wind had a free passage afforded it. This however was an evil eafy to be remedied, as they had an axe, and the planks were not decayed. It is well known that in these cold climates wood keeps entire for many years, and is not fubject to be worm eaten. It cost them but little trouble to join the planks together again, and with the mols which was found in abundance on the illand, they readily filled up every crevice; this practice is generally followed in compleating houses constructed of wood. These men relieved themselves from this inconvenience without embarraisment, the more to from its being the cultom as is well known, for the Ruffian peafants to build their own dwellings: they are confequently expert in the use of the axe.

The cold in thefe climates is infupportable, and the earth itfelf produces no trees; not even the fmalleft bufh. This want of wood our unfortunate adventurers had remarked on looking round the island on their arrival, and they were under apprehenfion of perishing of cold. Their good fortune however favoured them; the pieces of a ship which had been wrecked, were thrown on the coasts of this island; an accident which furnished them with wood enough to carry them through their first winter. Nearly the fame affistance was to be fent them the following year, this affording them no more than an advantageous variation: the waves of the fea continually throwing on shore entire trees with their roots, without their being able to divine from what country they were brought. This circumstance will not appear incredible to those who have taken the pains to inform themselves of what different writers have related on ' this subject; who notice its frequency, whether on our wintering at Nova Zemla, (not Zembla as we shall prove,) or in lands of other latitudes farther towards the North.

I break in on my narrative to obferve that it fhould be called not Nova Zembla, but Novoia or Nova Zemla, which fignifies new earth, or new land, the Ruffian term conveying both these meanings; and under this name when spoken of, it is known in Ruffia.

Nothing affilted these failors during the first year of their exile, so much as a board to which was fixed a long iron hook, and a nail four or five inches long, and proportionately thick; as well, another board to which was fastened different old iron work, the fad remains of some vessel which had been lost in this wide extended fea. This unexpected aid arrived at a time when they had nearly expended their powder; when the flesh of the rein-deer which they had shot was almost all confumed; and they had no other prospect than that of perishing with hunger. A fecond piece of good fortune befell them, little less valuable than the first : they found on the sca flore the root of a fir tree which was nearly in the shape of a bow.

598

Neceffity

Neceffity was ever the mother of invention. They took for granted, that, by the means of their knife, they should be enabled to fashion this root into a complete bow; and effectively they compassed their purpose.

But the difficulty was to find a cord to ftring it, and arrows to fhoot with. They deliberated on this circumstance, and concluded upon making two iron headed spears for defending themselves from the white bears, which are more fierce than the generality of their species; an attack from them being the only molestation they had to apprehend: the making of arrows and contriving a chord to string their bow were put off to a future period. To make a hammer for working the iron into lances and arrows, was no great atchievement for them; every one knows they might find a way to effect this purpose, and furnish themselves with the tool.

The iron hook which I have noticed they found fastened to the board thrown on fhore, had a pretty confiderable hole in it, about two or three inches from the end oppolite to the head. The head was round and thick, fuch as in fimilar hooks is commonly made for their protection. They contrived to heat red hot the end which had. an orifice, and enlarged it by forcing into it the nail which they had met with : this they effected with a few strokes of the axe on the part, about five inches from the hole which was to be made larger; by another blow they drove in the hot hook, a piece of rounded wood which ferved for a handle, and thus became possessed of a hammer. To complete their forge, they pitched upon a large flone for their anvil, which they had to remove from its place: on this occasion, two rein-deers' horns or antlers ferved them for flings. With these tools they forged themselves two lances' heads, which they polified and pointed fharp with ftones: these they bound as firmly as possible by the exertion of all their might, with thongs made from the fkin of the rein-deer, to flocks of the thickness of one's arm, made of the branches of trees, which they found caft on fhore by the fea. When a man has refolution, he may with fuch a fpear (you may call it a pike or halbert if you will,) attack a white bear, although he runs imminent danger of being killed. As foon as they had made themfelves mafters of oneof these frightful beasts, the made its flesh ferve them for food; and they found it much more agreeable to the tafte than that of the rein-deer: the truth of this circumftance I have been affured of by many with whom I have fpoken on this fubject.

Upon examining the nerves and fibres of this bear they remarked with indefcribable delight, that they were divifible with the leaft trouble into threads as thick or as fine as they pleafed. I have myfelf made this experiment, which I fhall hereafter notice. This difcovery was one of the most happy events that could have befallen them; befides other advantages which they might derive from it at a future period, it furnished them immediately with a cord for their bow. With this they killed all the rein-deer, and blue and white foxes, they had occasion for during the whole time of their flay upon the island, these ferved them for food, for medicine, and for raiment, protecting them from the insupportable cold which reigns in these latitudes, fo contiguous to the pole.

The great fuccels which our illanders met with from the use of their lances, enlivened them much, and induced them without delay to forge four iron heads for arrows: thele were completed, but made smaller than the first: they heated and sharpened them as they had done the former, and bound them with thin threads made of the nerves of the bear, to shafts of fir, through slits in which they inferted feathers which they found, fastening them with very fine fibres. Their ingenuity profited them so far, that in the course of the time of their remaining on the island, by means of these arrows, they killed two hundred and fifty rein-deer, besides a considerable number of

blue

blue and white foxes. The latter are called Pestzi in Russia, on account of their strong refemblance to a kind of Iceland dog, which the German shepherds usually have for guarding their sheep: the word per signifying a dog in the Russian tongue.

When they ventured themfelves against the white bear, of which in all they killed ten, they ran great risk of their life. These wild animals are posselied of uncommon firength, and defend themselves with extraordinary obstinacy; so that, excepting the first which I have mentioned, they never designedly encountered them : the nine others were killed in their own defence when attacked by them : feveral of these had even proceeded as far as into the entrance of the hut to tear them in pieces. It is true, all these wild animals did not shew the fame courage, if I may so express myself, whether from being less excited by hunger, or less furious by nature; some of them running away at the cries which the men made while preparing themselves to drive them back. Nevertheles their different attempts occasioned these poor men unspeakable inquictude : they never ventured to any distance alone, nor without being armed with their lances to protect them from the violence of the bears; being continually under apprehension of being devoured by them. These three descriptions of wild animals were the only food of our islanders during the whole of their flay in that desert country.

Men do not reflect upon all their means at once : it is commonly the need of a thing which opens their eyes, and impels them to think of expedients which otherwife would not have been conceived. The justness of this observation was more than once experienced by our failors. During a long period they were under the neceffity of eating their meat almost raw, without falt, the want of which they felt feverely, and without bread. The immoderate cold of these climates, and the few conveniences the possession, did not allow them to cook their victuals in a proper manner: in their hut they only found a flove of the Ruffian fashion, and confequently of a description which could not ferve for making a kettle boil. On the other hand, wood was much too precious to them to keep up two fires, and were they to kindle one without the houfe, it would not ferve to warm them, a matter of the highest importance in such a rigid clime. Finally, the continual dread of exposing themfelves to the white bears hindered them from cooking in the open air. I shall now make one remark. Allowing that in spite of the beforementioned impediments they should have attempted this measure, it would yet have been impracticable throughout a great part of the year : and certainly, the exceffive cold which almost always reigns in these regions, the long absence of the fun, which leaves them for months enveloped in complete darkness, the inconceivable falls of fnow, which take place at certain periods, and the long duration of the rainy featon at others; these circumstances must have foon obliged them to change their intention, even fhould they have refolved upon it.

How then were they to remedy the inconvenience of being obliged to eat their meat almost raw? Their ingenuity pointed out the place to them of fulpending it from the roof of the hut. In the description of it, I have observed that every day it was filled with smoke from the height of a fitting perfon to the top. Now this was actually a smoking chamber; then they hung their meat on wooden pegs, fastened on the outlide of the upper part of the roof of their hut, so that their foes the bears could not reach them: there they left it the whole summer through, exposed to the fresh air, and the wind: it dried extremely well, and ferved them in lieu of bread, making them relish their other meat which was but half cooked. After they had made this experiment, and it had fucceeded so much to their comfort, as to fatisfy their fulles withes; they ever after continued the practice of it, and increased their stock of provision as much as they were able.

It

It may be inquired how came they by this idea? The answer is easy. There are few countries in which it is not usual to smoke hams, and geese, as well as different forts of fish, and in Russia the practice is common of drying falmon, sturgeon, and other of similar kind in the sun; which on fast days, and during the great fast, are served up on table without the least preparation.

After fpeaking of their meat, I must now give a short account of their beverage. The water which they obtained from the rivulets that streamed plenteously from the rocks of this island, quenched their thirst in summer; and the ice and the show, which they melted during the winter, ferved them for drink through that part of the year when they were confined to their hut. I must not however forget to notice that their little kettle was the vessel in which they fetched their water, and out of which they drank.

The fcurvy is a malady to which feameh are commonly fubject, and is more dangerous in proportion to an approximity to the pole; whether the caufe be attributable to the cold, or to any other unknown circumstance. Let that be as it will : these unfortunate men, should they be attacked by this diforder, were without affistance, they therefore bethought themfelves of a means which ought not to pass unnoticed, reputedly a fovereign preventative of this difagreeable complaint. It was Iwan Himkoff who had passed the winter feveral times on the western coast of Spitsbergen, that made his companions acquainted with this remedy. He inftructed them to eat raw and frozen meat cut into fmall pieces, and drink the warm blood of the rein-deer, extracted from the animal as foon as killed, and that as often as the carcafes could be obtained; and, laftly, to eat as much as possible of cochlearia (fcurvy grafs), the only grafs which grew on the illand, and that but fparingly. It is for the faculty to determine, if these finall pieces of raw and frozen flesh, and this warm blood of the rein-deer, be fit for the cure of the fcurvy. Might not exercise be concerned where this prefcription was followed by those who were threatened with this diforder, or upon whom it had made its appearance ? Again, no one is ignorant that cochlearia is a powerful antidote against the fouryy. However, be this as it may : experience, in this inftance, illustrated the powerful influence of the prefcriptions administered : three of the failors who made ule of this regimen were kept entirely from this complaint. As often as they hunted down a rein-deer or a fox, as constantly they drank its blood. Iwan Himkoff, the youngest of them, had acquired fuch fwiftness of foot at this exercise, that he could leave the fastest horse behind, a circumstance to which I have been an eye-witness. The fourth, called Feodor Weregin, had at all times an unconquerable aversion to the blood of rein-deer, he was very heavy and very idle, and returning to the hut as foon as poffible when obliged to make excursions. From his first arrival upon this island he was menaced with this calamity, and in courfe of time the malady had made fuch progrefs, that he was fubject to a dreadful weaknefs, accompanied by cruel fufferings. During the last year of his life he was bed-ridden, without strength enough to raife himself up, and without the power of moving his hand to his mouth; the companions of his misfortunes being obliged to nurfe him the fame as a new-born child \*.

In

of 1

<sup>•</sup> Although I have my doubts as to the efficacious operation of pieces of frozen and raw fielh cut fmall, and the drinking of the warm blood of newly killed rein-deer, as a remedy for the foury; it yet appears to me that thefe things are worthy of notice. I certainly have found in the first volume of a book entitled, "Voyages and Differences of the Ruffians along the fhores of the Frozen Ocean and the Eastern Sea, as well as towards Japan and America, published by Müller," that the inhabitants of northern Siberia make use of frozen fifh, which is eaten raw, as a remedy for that fhocking diforder, and that it is effectual." Vide page 194, 195. "Our men dug out their refidence for the winter at the mouth of the river Chotuschtach. Here the foury began to affect our fhip's crew; but they were benefited by using a decoction"

In the beginning of my narrative I have observed, that our failors brought a finall fack of meal, about twenty pounds weight with them to the island, I shall now notice the use to which it was put.

Soon after their arrival they abandoned the use of this food, defilting when they had cooked the fiesh of the rein-deer which they had killed; preferving thus about the half of it. This remaining quantity they put to a fervice at least as necessary as that to which the former part had been applied. I shall proceed to describe it.

They readily faw that, while in fo cold a climate, they must continually keep up a fire, they would have very few means for kindling it after those should be confumed which they possesses they have a structure of the structure

Our ingenious failors had little knowledge of this American cuftom; but they knew that when two pieces of dry wood, one of which being foft, and the other hard, are

" Poffibly the cure of these fick men is ascribable alone to their exercise and the balsam contained in the cedar shoots; this is nothing other than a turpentine serving to purify the blood; however it appears from this that these nations make use of raw and frozen fish, as a remedy for this complaint, and I mean to ob-ferve this alone."

The author noticed before fpeaks of blood as an antifeorbutic (fee page 205 to 206,). "On fuch an occafion" (that of preventing and healing the feury,) he fays, "we may take a precedent from the Ruffians of Archangel, fome of whom pafs almost every year the winter in Nova Zemla without being incommoded with this diforder; imitating the Samoiedes in drinking frequently the blood of the fresh killed reindeer."

Now, one remark. Upon my reading this narrative to Mr. S. Batigne, before I gave it to the public, he, on this occasion, observed, that he gave credit to the efficacy of the blood of animals being drunk while warm, as well for preventing as even for remedying this diforder; its volatile nature being calculated tohinder the juices of the body from becoming clammy and thick, and to correct them when in that disposition, in fuch as would make the trial. This malady proceeds from a want of due circulation of the fluids, which when difordered communicate their bane to the whole mass of blood. He grounded his opinion, as well as on other circumstances, upon the practice so common in voyages to America, in which, when the erew of a vessel is attacked by the foury, they make for one of the Turtle Islands, called so, from the number of these animals found upon them; when the fick eat plenteoully of that food, which, from the quantity of blood it contains, and that of a balfamic nature, is the most preferable of all remedies. — On this fubject I shall mysch remark a cuttom which prevails in the neighbourhood of the Alps, and in other places. When a perfons are afflicted with pleurines, or other complaints arising from the want of the proper circulation of the fluids, they are accultomed to drink the blood of the mountain goats. Although this blood be of a hot nature, it yet produces favourable confequences, from the volatility of its parts; exciting remarkable transpiration, and promoting fweat.

\* See what I ather Labat lays in his new voyages to the American Islands on this subject, when treating of the Caribbees.

" I must observe in addition, that this is not the only mode of kindling fire which is practised by the Americans: fome among them have a particular instrument appropriate to this fervice. It is to me an object of surprise, that the inhabitants of Kamschatka use the fame instrument." (Vide the before-cited work of Müller, page 257.) The learned author then observed another place, where some Americans were taking their dinner, but who fied on his approach. He found, on proceeding to the spot, an arrow, and an instrument for kindling fire, fashioned in the same manner as those used in Kamschatka. In his remarks, he says, "It is a board with several holes; with a stick, one end of which a man thrusts into one of these holes, while he mills the other end between his hands; and from the quickness of the motion. causes fire, They then apply the store any kind of matter of quick combustion."

violently

of cedar shoots, which tree grows here to a small height, and after the manner of the country by taking raw and frozen fish, which they powdered and ate. By these means, and by keeping continually at work and in hourly exercise, most of them got relieved and restored to health.

violently rubbed against each other, the latter takes fire. This as well being the mode in which the Russian country people produce fire when they are in the woods, and a holy ceremony practifed throughout all the villages wherein there is a church; they could not confequently be ignorant of. Probably it may not be unacceptable to those who have never heard a description of it, my giving an account of this ceremony.

The eighteenth of August, old stile, is called by the Russians Frol y Lavior : these are the names of two martyrs inferted in the Romish calendar, Florus and Laurus; on the twenty-ninth of the fame month laft year, on which day is kept the fast of the beheading of St. John the Baptift. On this day the Ruffians lead their horfes round the church of their village, befide which on the foregoing evening they dig a hole with two mouths. Each horfe has a bridle made of the bark of the linden-tree. The horfes go through this hole one after the other, opposite to one of the mouths of which the prieft flands with a fprinkler in his hand, with which he fprinkles them. As foon as the horfes have paffed by their bridles are taken off, and they are made to go between two fires that they kindle, called by the Ruffians Givoy Agon, that is to fay, living fires, of which I shall give an account. I shall before remark, that the Russian peafantry throw the bridles of their horfes into one of thefe fires to be confumed. This is the manner of their lighting these givoy agon, or living fires. Some men hold the ends of a flick made of the plane-tree, very dry, and about a fathom long. This flick they hold firmly over one of birch, perfectly dry, and rub with violence and quickly against the former; the birch, which is fomewhat fofter than the plane, in a fhort time inflames, and ferves • them to light both the fires I have defcribed.

To return to our islanders. It is incontestible that they were acquainted with the givoy agon, and of the means for making it; but why did they not adopt the fame plan? They had no other wood than fir, a moilt wood of itfelf, and that moreover furnished them by the fca. What were they to do if once their fire became extinguished? One readily fees a remedy fhould be provided. In walking through the island they had remarked that in the middle there was fome fat earth or clay. They conceived the idea of making themfelves a veffel of it, that might ferve for a lamp, which they might fupply with the fat of the rein-deer they had killed, and with that of those they should kill in future. This was certainly the most reasonable measure they could adopt. What could they have done without light during the winter, which in this latitude has one night of fome months duration ? They procured therefore fome clay, and made a fort . of a lamp therewith, this they filled with rein-deer's fat, and fluck a piece of twifted linen in it to ferve as a wick; but they perceived with grief that the fat penetrated the veffel as foon as it melted, and dropt from it on every fide. They had now to feek a remedy for this misfortune, arifing from the pores of the veffel being too large. This they quickly found. They made themselves for this purpose a new one, which first they fuffered to dry well in the open air, and afterwards heating it red-hot in a glowing fire, they cooled it in the kettle wherein was a quantity of meal they were about to cook, fo that it received confiftency from the thin flarch. As foon as the lamp had cooled, and they had filled it with melted fat, to their great joy they perceived that it did not leak; but for their greater fecurity they dipped fome rags of the linen of their fhirts in the before-mentioned foddened meal, and placed them round their lamp. From the fuccels of this effay, they refolved on being careful of the remainder of their meal. As they were very fearful left fome unlucky accident might befall their lamp, they had the forefight to construct another, that at no time they should be in want from any casualty happening.

Poffibly it may be afked, where did they find wicks for trimming their lamps? The anfwer is at hand. On the wreck of the fhip, which they had collected with much labour for warming them in winter, was fome cordage found, and a fmall quantity of hemp, the produce of old ropes, uled on board fhip for caulking, or forcing with ftrength between the planks, to prevent leakage. When this was expended, they fubflituted, what they but feldom wore, the linen of their flirts and drawers. All who are acquainted with the Ruffian coflume, know that there are few among them but what wear drawers; few of the country people wear any other hofe. With this hemp, and this part of their cloathing, which among the common people is of a very coarfe quality, did they twift wicks; and from the time of their completing their firft lamp, to the inftant of their going on fhip-board again, to return to their native land, they were never without this light burning in their apartment.

The neceffity in which they found themfelves of appropriating fuch an effential part of their cloathing as their fhirts and drawers to this purpole, was reparable by their employing the fkins of the deer which they had killed in the ftead, fufficiently adequate in itfelf as a fublitute had they no other cloathing, a cafe which happened fhortly to be theirs. Without mentioning other things which they were in need of, they faw their fhoes and boots were worn out, and had no more : they were now but little removed from the violent cold of winter, and must again have refource to that ingenuity which feldom leaves men when neceffity calls for its being employed. They pollefied a quantity of fkins of the rein-deer and the fox, which ferved them for bedding and cloathing, and contrived to drefs them. This is the method in which they manufactured them.

They foaked these skins in fost water, and left them remaining in it for a day; afterwards, with very little pains, they scraped off the hair, and rubbed the leather, now moistened through, between their hands until almost dry; they then smeared this over with the melted fat of the rein-deer: they repeated this, rubbing it as before. This contrivance made the leather fost, pliant, and in short fo flexible, as to be fit for any use to which they might choose to apply it. As for those skins laid as a for the purpose of making themselves peliss, they were fatisfied with letting them soften for one day only in manufacturing them, proceeding asterwards in the same manner as I have before described, excepting their not tearing off the hair. Thus they faw themselves at once possible of all the materials necessary for cloathing themselves from top to toe.

Yet, however, one great difficulty remained to be overcome. They had neither awl to make their fhoes and boots with, nor needle to few their cloathing; but they had iron, as we have noticed, and found out means very foon of remedying this need: in fhort, they forged as ufeful an awl and needle as those which are used by workmen in these lines of business. It was in the beginning difficult for them to contrive how to make the requisite hole in the needle, although at last it was compassed by the means of the point of their knife, which for this purpose they sharpened and made proper, after having previously forged a fort of wire for a needle, and heated it red-hot. I have had an opportunity of convincing myself of the truth of all I have faid on this matter. I have attentively examined, through a common magnifying-glass, the eye of this needle. The mode they used of rounding, polishing, and pointing it, fo as to be very sharp, was by rubbing it on stores, of which there was an abundance: the only fault that it had was in that the eye not being so uniform and even as it should be, it was liable to cut the nerves with which it was threaded; but this was a failing they could not remedy.

Although unfurnished with sheers, for the purpose of cutting the hides, yet were they not without a substitute perfectly sufficient for this use, in the knife which they had so

well

604

٠.

well fharpened. Thus although they fhould not have been tailors nor fhoemakers, it appears that these unfortunate men must have become fuch in this incomprehensible state of embarrassiment; fince they manufactured hose, shirts, waistcoats, cloaks, or pelistes, boots, shoes, in short, every description of cloathing of which they had occasion, whether for winter or for summer. Then they had, which accounts for it, patterns of all these things, the pelistes excepted, before them: with these, industrious and ingenious as they were (which will easily be allowed of them from what has gone before), they had little difficulty in fewing together the skins and hides according to measure; a practice to which they were accustomed. With respect to thread for seven the skins together, they had to provide for this, and quickly accomplished the means; the nerves or so the rein-deer and bears were divided into thin or thicker threads, as they found most to their advantage; and with this last contrivance they completed all that was necessary for putting them in condition of withstanding the inclemency of the weather.

In fummer they were clad in flight undreffed fkins: in winter they were dreft like the Samoiedes and Laplanders, with long peliffes of the untanned fkins of rein-deer and foxes. Thefe peliffes had a hood fomewhat like that of the capuchins, but protecting more the neck and head: it was all of one piece, with an opening before for the face remaining uncovered; fo that the peliffes mentioned being entire, on laying them afide they were obliged to draw them over the head like a fack. Separate from the difcontent which this lonefome life engenders, and particularly when conftrained; and were it not for the reflection which each of them could not refrain from making, of the poffibility of his furviving his companions, and confequently flarving to death, they poffeft comforts fufficient to content them, the pilot or boatfwain however excepted, who had a wife and three children: he thought (as he himfelf has confeffed to me) every day on his return to them, and bewailed continually the diffance which feparated him from his family. It is fit, however, that I fhould now begin the defcription of the ifland itfelf, and recount what this unfortunate inhabitant related to me refpecting it.

This island laid down by Gerard Van Keulin, and by John Peter Stuurman in his corrected chart of the northern part of Europe, by reference, will be feen to lye between latitude 77° 25' and 78° 45' N. under the name of East Spitsbergen, called by the Russians, Maloy Broun; and confequently, partly in the thirteenth, and partly in the fourteenth • Climate: whence it follows that the greatest length of day-light in the year will be of four months continuance, that is to fay on the fide of the island oppofite to that inhabited by our adventurers. In the before cited chart the island is laid down as describing a pentagon. Its greatest length from East to West, being twentythree German miles, and its breadth from North to South twenty-two. As I had forgotten to question our islanders themselves upon the fize of the island, I was obliged in

• The author alluded to in any fuch division of the globe, as should make the space lying between latitude  $77^{\circ} 25$ ; and latitude  $78^{\circ} 45'$  to fall in the ulterior part of the thirteenth, and beginning of the fourteenth climate, does not appear. The table computed by Ricciolus, which is that in highest effect, divides the globe into twenty climates N., and as many S., that is to fay, feven from the Equator to  $48^{\circ} 15'$  each, having the day in northern latitudes half an hour longer than the preceding; feven from latitude  $48^{\circ} 15'$  to  $65^{\circ} 54'$ , each having the day one hour longer than the preceding; (in this latitude from the refractions of its rays which are computed in the table of Ricciolus, the fun is feen on the twenty-first of June without fetting, forming its circuit above the horizon, which circumstance, but for this refraction, would not be visible more South than latitude  $66^{\circ} 30'$ ;) and fix climates in each the day of one months longer duration, than in the preceding, beginning at latitude  $65^{\circ} 54'$ , and finishing at the pole. By this table the eighteenth climate begins in latitude  $78^{\circ}$  (5, that of the center of the Island according to the above noticed latitudes, such the longest day, in that latitude, is composed by him of one hundred and twenty-four days continuance, the longest night of one hundred and feventeen days length.—*Transfutor*. order to be able to fpeak with certainty of it, to avail myfelf of the chart which was laid before them, after their return to their native country: they found out of themfelves their place of exile, pointed out the fpot on which their hut had been crefted, and marked it with a flroke of a pen upon the map, which was returned to me at Archangel.

A proof that they had not deceived themfelves from a knowledge of this island is evident from what Mr. Vernezobre, mentioned already in the beginning of my narrative, writes to me. He fays in his letter of 15th of November, 1750. "The captain of a galliot called the Nicholas and Andrew, belonging to Count Peter Iwanowitch Von Schuwaloff, passed in the winter of 1749 on Maloy Broun. He landed shortly after the departure of our failors, and discovered the hut which had ferved them for a dwelling, and noticed on a wooden cross, erected before the door by the pilot Alexis Himkof; an infeription giving the name to the Island of Alexeyiewskoi Ostrow, that is to fay, Alexis Island." I must now remark a circumstance contained in this letter which shews that the island must be of tolerable extent: "Certain Samoiedes hearing of the adventures of our failors, and this country being fuitable to them above all others, requested to speak with Mr. Vernezobre; they wished to be permitted to inhabit it, and to be transported thither without reward, themselves with their wives, their children, and their rein-deer."

Before I enter into a detail on the nature of this island, it may perhaps not be out of place to make the following remark. Some authors have advanced that the country known by the name of Nova Zemla, is not properly fpeaking an island, or, as others maintain, a part of our continent, but only a heap of ice, held up and collected together in the lapse of time, which travellers have represented as an island. The ground on which they build their assumption is this among others: when (they fay,) men dig to the depth of one or two feet through the stratum of earth, which the wind has blown over here from the coast of Asia, nothing but ice is found below.

I can not undertake to decide in this matter; this has no relation to my fubject: I have not read the authors who have published their sentiments in support of, or in oppofition to, this hypothesis. I am content with observing simply that the island East Spitzbergen, of which I am treating, must be looked upon indisputably as real land, according to the representations made to me by these failors.

They found, as they told me, many mountains and craggy rocks of an aftonishing height, continually covered with ice and fnow. They did not meet with the fmalleft tree, nor even the most diminutive bush, the Cochlearia excepted, which was very iparingly found. No grafs grew, on the other hand mofs was feen in abundance every where. In the middle of the ifland they difcovered fome fat earth or clay, whence it is probable that fome perfons have conceived that there were ice mines in this place, or that this itfelf was formerly nothing elfe: it is not impossible were they to go and dig there, that they would fhortly get to the ice. They certainly had no rivers although they never wanted water : but a number of fireams flowed at all times from the mountains and rock, fupplied from abundant fources. Befides flint flones which were common, the island furnished a kind of stone proper for burning for lime. This stone produced here on the furface of the ground, in other countries is usually dug from quarries: (it is cultomary in Ruffia to burn lime, and lay the floors of their houfes with it,) I should have taken the stone to have been hewn, were it not for the circumfance of its fpliting like flate after long exposure to the air, and being feparable like flate into fcales. This kind of ftone is called, by the Ruffians, plit. To conclude, at the fea fide of the island, the shore is covered with fand and gravel, which continues some little diftance towards the interior.

I had the precaution to learn from the failors whatever I have yet defcribed. It was natural as well that I fhould be curious enough to queftion them refpecting the length of continuance of the fhining of the fun, and its ablence; as also concerning the temperature of the air, and the different changes in it which they had remarked: in flort I enquired of them refpecting all the phenomena observed by them, during their unpleatant flay on this ifland.

Upon my putting to them the queftion, at what time the fun began to appear above the horizon? They answered me: it appeared the beginning of the great fast. This answer did not however defignate any particular day: the time of the fast changing always according to Easter's falling early or late. Simple country people, unacquainted with the mode of computing for Easter, and who possibly had never remarked the circumstance of this feast happening fometimes earlier, fometimes later; such were not confequently competent to fatisfy me on this point.

The day they began to perceive the fun fhew itfelf, revolving entirely above the horizon, was the feaft of St. Athanafius, which happens on the fecond of May old flile, or the twenty-first of April, according to the Gregorian Kalendar †. They told me farther that it circulated thus to their observation for ten or eleven weeks. If the

• As it appears in the course of the narrative, that the failors by fome means kept fuch good reckoning of time, as to ere only in two days, or owing to their having omitted the additional ones in the two leap years which occurred, fay four days; is it unreafonable to imagine that they would bear in mind the period at which Eafler was kept in the year of their departure from Archangel, and confider it as fixed on the fame day in the fucceeding year? If we grant this, as Eafler-day in the year 1743, fell upon our third of April, according to the Julian Computation for Eafler, Lent would confequently begin on the twentieth of February, and if that day be the one on which the fun was feen to emerge first from below the horizon, it will differ from the table of Riceiolus, which calculates for the refraction of light, by only two days; the time it fhould be first feen according to that, in this latitude, being the eighteenth of February, and it may fairly be prefumed that unacquainted with the length to which their wintry night would extend, and keeping in their hut at much as possible during the fevere cold of that feason, they might have missed the first actual appearance of the fun, and that for the two days which make the whole difference. Translator.

† The date here deferibed at which the fun was feen to complete its revolution above the horizon, is as near correct as could be expected. By computation of Ricciolus, before adverted to, it fhould happen onthe twentieth of April. As to the period of its cealing to fhine, the account of its being but ten or elevenweeks, is incorrect. It would have appeared for as great a length of time above the horizon after the folflitial day, as before, and confequently would have fhone for nearly eighteen weeks, inflead of ten or eleven, viz. from the twentieth of April until the twenty fecond of August, N. S. The calculation of the perfonto whom M. Le Roy referred for information is alfo incorrect. The refraction of the rays of the fun by the atmosphere causes it to be visible above the horizon before it be actually risen, and makes it appear fome time after its fetting; fo much fo, as to make a material difference in the length of its appearance in a latitude fo much to the north, a matter not calculated by him. The computation afforded to M. Le Roya, and that of Ricciolus, which is confidered correct, I have given below.

	Length of appearance.			Le	Length of dil-appearance.		
By M. Le Roy's friend	-	119	• .	<b>.</b>	111		
By Ricciolus -	-	124	-	-	117		
r át a st ra na		<b>•</b> •• *	• .1	• •			

Respecting the time of the first appearance of the fun above the horizon, it is possible from its being formuch defired, it would have impressed itself upon their minds. The novelty of its revolution above the horizon, or rather a curiofity of afcertaining how long it happened before the time fuch an occurrence takes place at Archangel, might have made them more particular in noticing this date, the day of its diffeontinuing to revolve wholly visible being of minor interest, fince it yet had to fhine for a great part of the twenty-four hours for a long while, was not fo carefully attended to. The real time at which, from computation, it would cease wholly to be visible would be the twenty-fourth of October. They flate this to have been the case on the twenty-fixth of October, O. S., which is the fifteenth, according to our kalendar. May not their ceasing to see the fun fo long as nine days before the time at which it should have been wholly invisible to them, have been occasioned by the great fogs which in the autumn to constantly prevails in these latitudes, according to the various accounts of all those who have proceeded to high towards the morth? With these allowances made, and this doubt granted in their favour, they will appear to have been as correct as men in their circumflances of life could possible be expected to have been — Translator.

latter

latter period of time be taken which from the fituation of the island must be the nearest to truth; the time of its beginning to fet, will thus be fixed according to them upon the feventh of July. From these the sun began to set every day, until the seast of St. Demetrius: On that day it ceased to shine entirely.

This account of our Islanders is not correct. Upon confulting a perfon well informed on these matters, I was given to understand that provided the island, upon which they were, had been situated in  $77\frac{1}{2}$  of latitude, as it is described on the chart, the sum would have been seen for the first time upon the source of February, would revolve above the horizon from the eleventh of April until the eighth of August, and would entirely disappear upon the fixteenth of October.

It is possible these poor fellows may have erred as well with respect to the duration of the fun's appearance and disappearing, as to the time of its revolution above our horivon, from their being desirous of ascertaining them by the feast days of the church; and as will be gathered from what follows, they were as well greatly in error, in regard to the date of their return from this island.

It was the fifteenth of August, old stile, the feast of the Holy Virgin Mary, when the veffel, which brough them back to their native country, arrived at this island, But our worthy failors who had made preparations in as good a manner as they were able to keep this high holiday, reckoned the feast two days later, and confequently effeemed that day to be the thirteenth of August. A miltake of small confequence, which might arise from accountable caufes, feeing that they for four months together had the fun revolving above the horizon during the fummer, and in winter fpent nearly an equal time in utter night and darknefs: befides the weather being fo gloomy and cloudy at times; and the rainy and fnowy feafons depriving them of the fight of the ftars. It is natural for the reader to enquire, how thefe men, who had neither clock, nor watch, neither fun, nor moon dial, could reckon the natural days while the fun continually fhone, and more particularly at that time when it was no longer visible? I did not neglect to interrogate them on this fubject. The boatswain hurt at my question answered me with some emotion, "What fort of a pilot fhould I be if I were ignorant of the method of taking an altitude of the fun, when that planet were visible? Or if I knew not how to tell by the course of the ftars, in the absence of the fun, what were the fit hours for bed time, out of the twentyfour? I had made myfelf for this use a proper fort of flaff, fimilar to that which I had left on board our fhip, and which ferved me to take my observations by." I conceive the inftrument which he mentioned to me on this occation, was what is called a Jacob's staff, or one somewhat refembling it.

The moon is visible as they informed me in this country during the winter for nearly two months together, and rifes higher in proportion to the days becoming shorter. I leave to Astronomers the task of criticising this appearance, contenting myself with relating simply their deposition\*.

In

• A fimilar example of the revolutions of the moon above the horizon in the absence of the surmarked by the Dutch in 1576, who wintered at Nova Zemla, in 76° of latitude may be seen in the third voyage of the Dutch to the North. p. 66, 67.

voyage of the Dutch to the North. p. 66, 67. "On the first of November, during the twilight, we faw the moon rife in the East, the fun being yet perceived tolerably high above the horizon. On the fecond, the fun was feen to rife in the S S. E, and fet nearly in the S. S. W.; but the whole of its globe did not shew itself, being observed only in the horizon with a part beneath. On the third, it rose in the S. E. by S., but rather nearer to the S.; and declined fomewhat to the S. of S. W. by S.; the upper part of its globe appearing from the spot where its beight was taken, about as high as the tops of the vessel, which laid in that direction. On the fourth, it was feen no more, the weather yet remaining very fine."

603

In winter they frequently were fpectators, of that phoenomenon called by naturalifts the northern lights. This contributed greatly for a time to diminish the difmay, which the thick darkness in which the hemisphere is enveloped in this climate during to long a night, is calculated to impress on the mind of man.

One would imagine a country fo near the pole, and in which the heat of fummer is very tolerable, notwithflanding the continual fhining of the fun for fome months together, would be fubject to exceffive and infupportable cold, as long as winter lafted: neverthelefs it has a different peculiarity. For about feven weeks, namely from the middle of November, until the beginning of January, reckoned by thefe good men according to holidays, viz.: from the beginning from that of St. Philip, which talls on the fifteenth of November, until the day of confectating the water, called the Holy Three Kings, and which is on the fixth of January; for thefe feven weeks it rained for the most part abundantly, and without ceasing on this island, the weather being pretty mild, and the cold very fupportable: however after this period, that is to fay, when the land winds blew, and more particularly the South, the cold became infufferable.

This may indeed octation fome furprize, fince the fouth wind is generally warm in all countries, and the north commonly cold: but we muft take into confideration, that the fouth wind in refpect to our iflanders blew over all Europe, in winter covered with fnow; and particularly over the northern part where the cold is extreme: but the north, wind fweeping an open fea, inflead of cold brought exhalations, yet fomewhat fresh in themfelves, as they always bore along fome fnow with them: most men will have noticed when in harbour, that the land breeze is at all times colder than that from fea. What confirms this account is, that all those who have been upon the Riphæan mountains or chain, called the Poias Semnoy, and which separates Ruffia in Europe from Siberia, give a fimilar defcription with our mariners, of the quality of the north and fouth winds.

As for fnow, fuch an aftonishing quantity fell on this island, that their hut in winter was commonly entirely enclosed by it, fo that they were left without any other means of getting out, than by an opening which they contrived in the roof of their entry room.

In reply to my enquiries respecting tempests, these failors informed me, that they did not once hear it thunder during their residence on the island.

: If we except white bears, rein-deer and foxes, which, as I have before noticed, were found in great plenty on the island, it is defititute of all four footed animals, as well as of men. It is true fome wild fowl were feen in fummer: but they were only geefe, ducks, and other water fowl.

The fea likewife round about the island is deflitute of every kind of fifh. Our failors in other respects very strict in their religion, contrary to the custom of this description of people, could not therefore observe either the great or the single fasts. Nay had there been a superabundance of fish upon the coast, these unfortunate men could have derived no benefit from the circumstance; fince as they had neither tackle nor nets, they could not have caught them: the choice of meat might in such a case however have suggested to them, to employ their ingenuity in constructing tackle; this they probably would have effected in the end, yet at any rate not without great difficulty.

Few whales were perceived nigh the fhore, but fea dogs and fea calves in very confiderable numbers. It must not therefore be wondered at that the Russians should have

" VOL. I.

iome-

<sup>&</sup>quot;When the fun left rifing, the moon affumed its place, and fhone day and night without fetting; as it was then in its highest quarter." See Requeil des Voyages qui ont fervi a l'etablissement et aux progrès de la Compagnie des Indes Orientales formee dans les Pays Bas.

fometimes wintered here; with the fkins, the teeth, and the oil, of these animals, and particularly of the last mentioned, they carry on a confiderable trade : what rather should excite altonishment, is the circumstance, of no ship's arriving at the island during the whole time of our failors' refiding there. Hence I fulpect that the advantage derivable from the fifthery in this quarter, is not equal to that upon the western coast of Spitzbergen, to which thips commonly fail.

They told me it frequently happened that they met with teeth of fea calves upon the fhore, and fometimes jaws of those animals, but never entire carcafes. This can excite no wonder. It does not admit a doubt, that if they died on the fhore, they would be devoured by the white bears, and probably by the foxes as well.

The great number of teeth and jaws with which the fhores are beftrewed, makes me fuffect with great probability, that these carnivorous beafts frequently furprize the. fea calves when alleep, and devour them. I am led to this fufpicion from a knowledge of its being common for the bears to feed on the dead whales, which are frequently feen floating on the fea, or are cast upon the shores of these islands contiguous to the pole. We have before obferved, that the rein-deer are supported by the mols, which grows plenteoufly in these uninhabited and defart regions, but what feeds the foxes that are met with i It is well known that this animal is carnivorous, and lives on the continent upon fowl, and hares, which it furprizes: it is also probable that in this country, its food is those animals which the bear has killed, and which not having power itself to attack, have yet fallen an eafy prey to that ftronger beaft.

Before I proceed to mention the lucky, and unhoped for deliverance of our failors from their lonefome fituation, a fituation in which they expected to pals their days, I muft now relate an incident which I had omitted before, and which is well worthy of remark : As long as they remained upon this island, they had been free both from lice and fleas; and it was not till their return to their native country, that these vermin made their appearance again upon them.

Most writers of voyages have remarked that upon crossing the equinoctial line, failors who are much fubject to be loufy, and the cloaths which they wear, that is to fay, their checked fhirts, become immediately clear of them : as foon however as they recrofs the line, they are peftered with these vermin again, as much as before. These two similar incidents occasion me a reflection reasonable enough in itself; it is that fince the passing of the line, and the paffing of the polar circle produces a fimilar effect, there must needs be between the one, and the other, a connection, into which it would be well that naturalists should examine.

Our unfortunates had now been nearly fix years in this difmal fituation, when Feodor Werigin died, reduced to a skeleton; so much had he suffered from his dreadful illness. Releafed it is true from the cares of attending and feeding him, and from the grief of feeing him fuffer, without the power of affording him relief, they did not yet fee his death without emotion; they faw their number now diminished, and there were but three remaining. As his decease took place in the winter, they made a hole in the fnow as deep as possible, and laid his corple in it, covering it in the best manner they could, that the white bears might not get to and devour it.

To conclude, at a time when every one was reflecting upon this laft duty paid to their companion, and under apprehension that it would be his lot to lay by his fide, contrary to all expectation, a Ruffian veffel appeared in fight, on the fifteenth of August 1749.

On board the ship was a merchant of a certain sect, called by its professors Stara vieva, or the ancient faith, a good and worthy character. The ship was originally intended

tended to winter in Nova Zemla, by its principal; however, fortunately for our failors, M. Vernizobre proposed to this merchant, to change that destination for Spitzbergen; which proposal, after many excuses, and much demurring, was complied with.

The wind being contrary on the voyage, the fhip was not able to reach the intended ftation; they therefore directed her course towards East Spitzbergen, directly opposite to the fpot inhabited by our adventurers. They perceived the vessel, and made halte to kindle different fires upon the hills in the neighbourhood of their dwelling; they hoisted as well a flag staff upon the fhore; a rein-deer's skin, which they fastened to it ferving them for a signal in lieu of colours. Those on board the ship observed these signals, and concluding that they were made by people who intreated their affistance, they came to anchor.

It would be useles for me to attempt to describe the joy with which these unfortunate men were filled at seeing so nigh the instant of their unexpected deliverance. They treated with the commander of the vessel, entered his service, and agreed with him for the transport of themselves, and all their effects to their native land, for which they were to pay him eighty rubles. They put on board the vessel fifty pood, or two thoufand pounds of rein-deer's fat, and a number of hides of these animals, as well as blue and white fox skins, and those of the ten bears which they had killed : they did not forget their bow, their arrows, their spears, or lances, their axe, almost worn to the handle, and nearly used up knise; their awl, their needle, which were inclosed in a bone box very ingeniously worked with their knise, the nerves or fibres of the white bears, and rein-deer, in short whatever they possel.

These different articles which I have described, were sent by M. Vernizobre to Count Von Schuwaloff, and by him were confided to my care: I had full leisure to examine them, and to lay them before the unfated curiofity of several persons; among others different professors of the Imperial Academy, Der Wissenschaften, in whom they excited aftonishment. In company of these latter gentlemen, I conversed with the pilot Alexis Himkoff, and his godson the failor, Jwan Himkoff, and questioned them at different times on their adventures.

I must be allowed in proceeding to mention a trifling circumstance, relative to the little box, which these men had made for holding their needle.

I fnewed this box to certain virtuofi and informed them that the failors had made it with a knife, and folemnly affured me of it; these gentlemen did not believe that they told the truth; they would have that it was turned; and that these men had deceived me, in giving out that it was their workmanschip; whence they concluded, that, as they had told a falsity on this occasion, there was left room for doubting of what they had related respecting the events on the island which they had inhabited.

By chance it happened that while we were in conversation on the fubject, M. Homann, a very ingenious turner, came into my apartment. As foon as I faw him, I observed to the company, you fee that man, he is certainly the fittest perfon that can be to decide this matter. I stept towards him, and gave the question a different turn, in order that it might not be fuspected that M. Homann should answer me with more courtesy than truth. You must decide, Sir, faid I, on the point I have to question you between this gentleman and me: I maintain that this box is turned; this gentleman the contrary. After Homann had taken and examined it, he answered me, this gentleman is in the right: this never was made with a turning lathe: it is a bone which has been rounded by shaving it. This answer filenced the company. It was now my turn to speak: I observed that fince on this occasion these failors had told truth, in what we had heard decided, there is no room left for doubting the remainder of what was related by them.

412

I come

I come now to the return of our mariners: they arrived fafe at Archangel the twenty-eighth of September 1749, after, as I have before noticed, having passed lix years and three menths in this dreadful fectution.

The inftant of meeting of the pilot and his wife was threatened with a melancholy cataltrophe. She was flanding on the bridge as the vefiel arrived : fhe recognized her hutband; fhe loved him molt fincerely; fhe had fo long bewailed him as dead; but now, inconfiderate, without patience to wait till the fhip came to the pier, fhe threw herfelf forward to clafp him in her arms, fhe fell into the water, and with difficulty was faved from perifhing.

I must now in conclusion remark, that these men who had lived so long without bread, ate it now with reluctance. They complain of its pussing them out. The same objection in short they make to all forts of drink, and now make rain water alone their beverage.

## APPENDIX.

THE learned man, which I mentioned in my narrative I had confulted refpecting the reckoning of our iflanders, concerning the rifing and fetting of the fun, and whatever related to the course of that planet, was Professor D. Krazzenstein, member of the Imperial Academy of Wissenschaften at Petersburg. This is the translation of the letter which he wrote to me on this fubject.

"I have to apologize to you for having fo long delayed to fend my opinion on the, queftions refpecting which you wrote to me; the time which the calculations required, and the long continuance of the rains, have prevented my doing fo before.

"After confidering the matter with great attention. I find that the circumflance which Profeffor Grifchon adduces as a proof of the exactitude of the reckoning of our iflunders, namely, the two days later reckoning than that of the mariners who brought, them from the ifland; has a direct contrary tendency.

<sup>65</sup> Let any reckon the 29th of February in a leap-year, this day will be reckoned by those who have no knowledge of the interpolation of a day, as the 1st of March; and, after two fuch years, what by one will be counted the 29th of February, will by the other be effected the 2d of March; hence it follows, that if our islanders had neglected to attend to the biffextiles, 1744 and 1748, they would confequently have reckoned that the 17th of August, which their deliverers called the 15th. It is also evident, that, if they paid attention to the leap years, they made a mislake of two days, and if they did not allow for them, they erred in computation by four days: this can appear but triffing, if we consider the dark and cloudy feason of winter, where they were without means of estimating the regular day. Furthermore, in that year when, they noticed the entire disappearance of the fun on the 26th of October, they must have erred in their time, by being ten days in advance, or we must necessfarily prefuppose, that they were in latitude 74° 41', which can hardly be imagined. Bears' Island is in that latitude, where they must in fuch case have been; which is not probable.

"If their place of refidence was in latitude 77° and a half, as laid down upon the chart, the fun would then fhine for the first time the 4th of February: from the 11th of April to the 8th of August, it would be continually above the horizon, and finally, on the 16th of October it would wholly disappear.

"Had they been on Bears' Island, they would have feen the fun the first time on the 28th of January: the shining of the fun above the horizon would have continued from the 20th of April until the 31st of July, and on the 23d of October it would have disappeared entirely.

. . .

7

" From

"From the remarks of our islanders, it would appear more likely that they were on the last mentioned island; but the duskinels of the atmosphere at the horizon, a circumstance attendant on northern climates, may be the cause of their having perceived the circulation and absence of the fun almost ten days later and ten days earlier than computation will shew.

" If the beginning of the revolution of the fun above the horizon be placed on the 2d of May, the end of this revolution above the horizon must happen on the 19th of July, and in this cafe they must have been in 71° and a half of latitude; which is not possible.

"I wish we had the relation in the possession of M. Von Klingstadt of Archangel, that we might add it to yours. Probably by this means, what is wanting might be supplied, particularly the exact time of these failors arriving from the island. I have no doubt, were you to communicate the wish, that he would take a pleasure in gratifying you; be fills the station of Sub-auditor of the Admiralty, and dwells with M. Vernizobre. I am, Sir, &c."

At the close of this Narrative I must add two things: the refult of the illustration of M. Von Klingstadt, and the reflexions with which Mr. Vernizobre terminates the first letter he wrote to me respecting these failors, and the account of their adventures.

One of these men, fays M. Von Klingstadt, is called Alexis Himkoff, and is fifty years of age; another is named Stephen Scharapoff, forty-two years old; the third, by name Iwan Himkoff, is in his thirty-fixth year. All these, on their arrival, were in found and perfect health: I myself had occasion to remark it, upon questioning them on the particulars of such an extraordinary residence, attended by such a wonderful prefervation.

These are the reflexions of M. Vernezobre. The English have a fabulous history of Robinson Crusse; this history however is certainly true. The first is represented in a warm climate: but our failors were in 77° and a half of latitude. The Englishman, was enabled to make a kind of punch with the raisins which grew on the island; but our hardy and flurdy Russians were under necessary of contenting themselves with water. Robinson had lost almost all knowledge of Christianity; but our adventurers at all times, as I am assured, preserved their faith, and unceasingly placed their confidencein God.

# ACCOUNT OF A VOYAGE TO SPITSBERGEN IN THE YEAR 1780. BY S. BACSTROM, M. D.

#### COMMUNICATED BY THE AUTHOR.

#### [PHIL. MAG. July 1799.]

SIR,

HAVING received much gratification from a perusal of your Magazine, I fend you a few particulars respecting a voyage which I made to Spitsbergen in the year 1780, extracted from a journal I kept at the time; which you may lay before your readers, if you think they can contribute either to their information or amusement.

The Editor of the Philosophical Magazine.

# I am, &c.

#### S. BACSTROM.

A VOYAOE to Greenland, as it is called, though in fact to the island of Spitsbergen, for the purpose of killing the black whale fish, is one of the healthiest that can be undertaken, and furnishes so much curious matter for amusement to perfons of an inquisitive turn of mind, that even a second will hardly fatisfy fuch, if they have been fortunate enough to fail with a good commander, and in a vessel well appointed. In both these respects I was very fortunate, which is rather uncommon; the masters or commanders in the Greenland trade being generally men of little or no education, and confequently void of those liberal sections necessary to render the fituation of those who accompany them comfortable. If a regularly educated furgeon, from a defire of visiting fuch northern regions, goes in a vessel under such a person as I have defcribed, he is generally fickened the first voyage; a barber is perhaps his successfor, and when any illness or accident happens on board, if the patient escapes with his life, he is often rendered a cripple. I have feen some instances of this kind.

The unfociable difposition of the master is not, however, the only circumstance that often deters from a fecond voyage. I have known vessels well stored by the owners with every necessary and useful article, and even a liberal supply of what fome would call luxuries, and yet every comfort withheld from those on board: the master literally starving himself and officers, and not allowing a bit of fire in the cabin, in these cold latitudes, that he might fave a few coals, some dozens of hams and tongues, a quantity of cheese, butter, flour, wine, porter, &c. to fend home to his own family at the end of the voyage: a paltry thest, at the expence of the health and frost-bitten limbs of those on board.

When the reader is informed, that fuch has been my paffion to visit foreign climes that I have been no lefs than fifteen voyages, one of them round the world, he will not be furprifed that I should wish to gratify my curiofity by visiting the frozen regions, even though I knew something of the inconveniences before described, to which those who undertake the voyage are often exposed. My business was to guard against them as well as possible, by proper inquiries respecting the character and disposition of the master, and I succeeded to my wish in two voyages to these parts: the first was in the Sea Horse, in the year 1779, which yielded me much fatisfaction; but I was more completely gratified by the second, which is the one I mean to describe.

I engaged myfelf as furgeon on board the Rifing Sun. William Souter, mafter. A well appointed flout fhip, of four hundred tons burthen, in the employ of Mr. William Ward. The veficl carried about ninety men, and had twenty nine-pounders mounted on the main deck, with nine whale-boats, fome of them hung in the tackles over the fides, and others flowed and lashed on the deck.

We

We failed from London in the latter end of March 1780, and, as is ufual with Greenlandmen, called at the town of Larwick, the capital of the Shetland ifles, where we found a most hospitable reception. A Mr. Innes, the most opulent inhabitant of that country, kept an open table for every master of a vessel and his surgeon; and no language can convey a proper idea of the kind and disinterested manner in which he received and entertained his guests. We lay there fourteen days wind bound. The country has a bleak barren appearance, the surface being generally rocky, or covered with turf, which is the fuel employed there; but the benevolence and hospitality of the more opulent, and the decency, sobriety, and good conduct of all the inhabitants, even those of the lowest class, more than compensate for the barrenness of the foil.

Provisions of every kind, the finer vegetables and fruit excepted, are very abundant here, and extremely reasonable. The price of a good fowl was three-pence, of a dozen of new-laid eggs one penny; and as much excellent fish, cod, haddock, halibut, mackerel, &c. could be bought for one shilling, as would cost at least ten pounds at Billingfgate, or as used to dine our whole ship's company and the cabin. Potatoes, turnips, &c. are not more common there than peaches and apricots in England. Wheat flour is also a rare article, but the inhabitants in general prefer bread made of oatmeal.

The town of Larwick confilts of about two hundred houses, of one, or at most of two flories, which form a narrow crooked lane on the fea-fide, badly paved with flat flones. All the houses are built of quarry flone: those of the rich are roomy, ftrong, convenient, and well furnished; those of the poor are small, and very smoky, for want of a proper arrangement of the chimnics.

Though the place lies in 60° north latitude, the winters are not fevere; they are, however, wet and ftormy. The harbour is very capacious and fafe, and the anchoring ground good. About twenty or more English Greenlandmen were lying here at anchor, and feveral Dutch herring buffes. Having filled our empty water-cashs, and laid in a flock of fowls, eggs, geneva, &c. we took leave of our kind friends on shore, and, the wind being foutherly, hove up our anchor, and fet fail for the ice.

As we advanced to the northward the night became fhorter till we came near North Cape in lat. 71° 10', when we had no night at all. We were overtaken in that latitude by a most tremendous gale of wind from the north-east, which lasted three days and nights. Our ship lay more than once on her beam-ends, and every one on board thought she could never right again; but providentially we weathered the gale. A florm in those high latitudes is so intensely cold, when it blows from the north or northeast, that it is impossible to look in the wind's eye, as the cold is such as literally to tear the skin off the face.

In about 76° northern latitude we meet with ice floating in finall round cakes, by the failors called pancakes: you fail through this ice in perfectly fmooth water; which, from being of a green colour in the North Sea, blue to the northward of Shetland and Ferro, grows gradually of a darker colour, and looks now of a deep black dye. We failed feveral days through thefe floating ice-cakes. When in a ftill higher latitude, an open black-looking water re-appears; and when you reach about 77° or 78° you pafs through large maffes of floating ice twenty or thirty fathom thick, and fome of them five or fix times bigger than your own veffel. Great care is taken to avoid ftriking againft thofe maffes, which fometimes are fo clofe that there remains only a narrow channel for the fhip to fail through. I have feen this continue for twenty-four hours or longer. When this is the cafe, the commander flands in the main or fore-top, and tometimes higher, and calls down to the men at the wheel how to fleer. This navigation is attended with great danger, as the ice projects under water fometimes two or three fathoms. After After navigating through those floating malles, we faw the land of Spitsbergen east from us. It is seen at an almost incredible distance, sometimes at thirty leagues; a proof of its immense height. It generally appears amazingly bright, of the colour of the full moon, while the sky above it looks white and cold.

In 79° and So° you are prevented from going further to the northward by a folid continent of ice, or a collection of ice-fields, as they are called; fome of which are many miles in extent. You make the fhip fast there with an ice-anchor, and look out for whales, having two or three boats on the watch constantly.

No fhip could ever possibly navigate through the huge masses of ice, which must necessarily be passed before it can reach this high latitude, but for a circumstance which would on first view be little expected—the fea there is always as perfectly smooth as the river Thames: the irregularly disposed masses of ice prevent the water from ever acquiring, by the impulse of the wind, those regular undulations, if I may use the term, which, by long continuance of the same impulse, would otherwise at last raise it in billows.

As foon as we got into fmooth water, perhaps forty or fifty leagues from the land, the fevere climate and intenfe cold we had experienced on the paffage in a more fouthern latitude before we made the ice, changed into a much milder one; and when it was fine weather it was quite warm, fo that the icicles that hung from the large mafles of ice diffolved and kept dropping till a return of colder weather. Among the fields of ice, but more fo in the harbours, it is confiderably warmer than on the paffage near North Cape.

In the month of June we killed feven large whale fifh, and went with them into Magdalena bay, to cut the blubber up into finall bits to fill the blubber-butts; which bufinefs is called *making off*. As the killing of the whales has been very well defcribed by Zorgdrager and others, I need not defcribe it.

When you approach a harbour on the coast of Spitsbergen, and, judging by the eye, expect to get in and come to anchor in three or four hours time, you are perhaps not lefs than ten or twelve leagues from it. 'This deception is owing to the immense heights of the rocky mountains, covered with some and bordered with ice towards the fea-fide, which make very large harbours appear like small basons, and the largest thips, when close under them, like a boat on the Thames. Magdalena Bay, in 79° north, is capacious enough to hold the whole British navy; but, on account of the immense mountains which furround it, appears like a very small inlet. We came to anchor in this bay, where we lay three weeks. While the people were making off, the masters, furgeons, &c. of the different vessels then there visited each other, and diverted themselves in the best way they were able. Such visits last fometimes twenty-four hours, for there is no night to interrupt the entertainment.

The first thing that strikes a curious mind here is that folemn filence which reigns around; fometimes interrupted with a noife, like thunder heard at a distance, occafioned by huge fragments of ice and rocks rolling down from the immense steeps into the fea.

I attempted to afcend one of these mountains called Roche Hill. I got up about half way, which took several hours hard labour. At that height I found the rocks covered with birds' eggs of different fizes.

There are feveral rivulets and waterfalls of excellent water fupplied by the melting of the fnow. I met frequently with fcurvy-grafs, wild celery, endive, water-creffes, and a few other plants and flowers; though the general vegetation which covers the rocks confilts in various kinds of moffes and ferns. There are white bears of an enormous

fize,

fize, white foxes, deer, and elks, and above twenty different forts of water and land birds; fuch as wild geefe, wild ducks, fea-parrots, roches, fea-gulls, mallemooks, as the failors call them, whofe quills make the beft drawing-pens I ever met with, wild pigeons, the white duck with a beautiful fcarlet head and yellow legs, and the fnow-bird, whofe note is as pleafing as that of the bullfinch or nightingale.

. This feafon was the finest ever remembered in those high latitudes, and we had almost constant fine weather. As we had room yet on board, and the seafon was not too far advanced, in hopes of killing a fish or two more, we left Magdalena Bay and steered north. When we arrived in 80° we found a perfectly clear ocean free from ice, but faw no whales.

We continued pushing to the northward with fine foutherly breezes and most beautiful weather, and could, with a good telescope, discover no ice to the northward, from the main-top-mass head, but a folid continent of ice east and west; fo that we were in a kind of channel of perhaps three or four leagues wide. We kept pushing on, the captain and I joking together about passing through the pole.

Both Captain Souter and myself found ourselves at length fome minutes north of 82°, where perhaps no man before us had ever been, nor fince. The high fnowy mountains of North Bank, or North Foreland, appeared very luminous, and bore fouth on the compass.

We had a ftrong inclination to pufh ftill further north; but the danger of the eaft and weft ice, now to the fouthward of us as well as to the northward, moving and locking us in, in which cafe we must have been befet and inevitably lost, created a prudent fear, and induced the masser to put about thip for North Foreland. The wind thifted at the fame time to the northward, and in a couple of days we came to anchor on North Bank, called Smeerenburg's Harbour. We faw now plenty of fin fish or finners, white whales, and unicorns; which is a fign that the feason is over for killing the black whale, which then retires to the northward. As all these animals are well known and defcribed, I forbear faying any thing respecting them.

One of our men having been at the habitation of the Russians in North Bank the year before, and assuring us that he could find the way to their hut, Captain Souter, a man of an inquisitive mind, proposed to me to pay them a visit. We took ten or twelve men with us, a compass, a few bottles of wine, bread, cheese, &c. and some good tradeknives, with a small keg of gunpowder, to make a present of to the Russians.

We landed at the bottom of the harbour to the eaftward, where we found a large valley, feveral miles in breadth, furrounded with immense high mountains, mostly covered with show; but as the fun had melted a part, the brown and black rock appeared, and rivulets of clear water ran down, forming little waterfalls.

The ground was turf and clay, and not bad to walk on : we had feveral fmall rivulets to crofs, of two or three feet wide, but very fhallow; near them we found fcurvy-grafs, water-creffes, endive, wild celery, and a few fmall flowers, and faw a number of land birds flying up at our approach. We croffed a piece of ground where the Dutch had formerly buried their dead : three or four of the coffins were open, with human fkeletons lying in them. Some inferiptions on boards, of which above twenty were erected over the graves, had the years 1630, 1640, &c. affixed to them. We alfo faw the ruins of fome brickwork, which had been a furnace, as the Dutch uled to boil their oil here in the laft century, and for that reafon called it Smeerenburg's Haven, or the Harbour of the Fat Borough. We had above fix miles to walk to the northward, and were very much futigued on account of the unevennefs of the ground and the heat, when we difcovered

VOL. L

the

the hut of the Russians at a distance. They perceived our approach, and fent two or three people to meet and welcome us.

The common men made a ftrange appearance; they looked very much like fome Jews in Rag-fair or Rofemary-lane: they wore long beards, fur caps on their heads, brown fheep-fkin jackets with the wool outfide, boots, and long knives at their fides by way of hangers. When we arrived at the hut, we were prefented to the caravelfk or commander, and to the furgeon, who both received us very politely, and invited us into the houfe, where we fat down to reft and refresh ourfelves. Our people were introduced to their people in an outer room, and were entertained with meat and brandy. It happened fortunately that the furgeon was a German, a native of Berlin, of the name of Iderich Pochenthal, confequently I could converse with him; and we both acted as interpreters between his and our commander.

Captain Souter began with offering to the Ruffian commander, (who was alfo dreffed in furs, only of a finer fort, and wore his beard and whifkers like the common men,) the keg of gunpowder, and half a dozen of good table knives and forks: the Ruffian captain accepted them with a great deal of joy, and made us a prefent in return, confifing of half a dozen of white fox fkins, two brown loaves of rye-bread, fix fmoked reindeer tongues, and two rib-pieces of fmoked deer, for which we kindly thanked him. They turned out to be most excellent eating, and of a finer flavour than any English finoked tongues, or hung beef.

We placed our wine on the table, our bread and cheefe, and the Ruffian captain ordered boiled finoked rein-deer tongues, new rye-bread, and good brandy and water to be brought in. We all made a hearty, fociable meal; the tongues, and the rye-bread, which was new and favoury, were a rarity to us: the Ruffian officers relifhed our Chefhire cheefe and fhip's bifcuit as a very high treat. We drank the Emprefs of Ruffia's and King George's health. The Ruffian commander was an elderly man, of very agreeable manners; the furgeon extremely fo, and very intelligent.

The hut confifted of two large rooms, each about thirty feet fquare, but fo low that I touched the ceiling with my fur cap. In the middle of the front room was a circular erection of brick-work, which ferved as an oven to bake their bread, and bake or boil their meat, and at the fame time performed the office of a flove to warm the room. The fuel employed was wood, which drives on fhore plentifully in whole trees flripped of their branches. A chimney carried the fmoke out of the roof of the hut; but when they wifhed it, they could, by means of a flue, convey the fmoke into the back room, for the purpole of fmoking and curing their rein-deer flefh and tongues, bears hams, &c. Round three fides of the front room was raifed an elevated place of about three feet wide, covered with white bear fkins, which ferved for bedfteads. The captain's bedclothes were made of white fox fkins fewed together; the furgeon's was the fame; the boatfwain, cook, carpenter, and the men, had fheep fkins. The walls infide the room were very fmooth and white-wafhed; and the ceiling was made of flout deal-boards, plained fmooth, and white-wafhed.

The rooms had a fufficient number of fmall glafs windows, of about two feet fquare, to afford light: the floor was hard clay, perfectly fmooth: the whole hut was nearly fixty feet in length, and thirty-four wide outfide; and was conftructed of heavy beams cut fquare, of about twelve inches thick, laid horizontally one upon the other, joined at the four corners by a kind of dove-tailing, caulked with dry mofs, and payed over with tar and pitch, fo that not a breath of air can penetrate: the roof confilted of thin ribs laid across the beam-walls, and three-inch deal nailed over them, fo that you could: walk walk on the top of the houfe: the roof was caulked and tarred, and perfectly tight. This is the manner of building houfes in the country in Ruffia, particularly about Archangel.

The Jurgeon gave me the following account of this Russian colony in Smeerenburg's Harbour:

Some affociated merchants at Archangel fit out a crabbla, or veffel, every year, of about one hundred tons, with a commander, mate, furgeon, boatfwain, carpenter, cook, and about fifteen hands, well provided with muskets, powder and shot, good large knives, and all kinds of utenfils for killing whales, unicorns, rein-deer, bears, and foxes.

With a fufficient flock of rye-flour, brandy, cloathing, fnow-floes, deal-boards, carpenters' tools, &c. this veffel fails every year in the month of May from Archangel, goes round the North Cape of Norway, and arrives in June or July at Smeerenburg's Harbour, where the new colony is left on fhore. The veffel flays two or three weeks in the harbour to refit, and carries the old colony with their cargo (confifting of whales' blubber, blades or fo called whalebone, white bear fkins, white fox fkins, eiderdown and feathers, unicorns' trunks, which is an ivory that never turns vellow, and fmoked rein-dcers' tongues,) home to Archangel. The colonifts have no wages, but receive thousandth shares for what they bring home: the captain has fifty shares, the mate and furgeon thirty each; the carpenter, boatfwain, and cook, ten each; and each common man or boy has one fhare. The furgeon told me that the captain had above one thousand rubles due to him, and he himfelf about fix hundred, and each common man perhaps fifty or fixty: that when they returned fafe home, the common men would be able to live a whole year upon their money, and the officers much longer, as the neceffaries of life were very cheap at Archangel; and for the company it had hitherto answered extremely well.

He told me this was his fecond trip, fo well had it anfwered his expectations. "During the fo called long nights," faid he,-" it feldom or never is fo dark that you cannot fee before you, nor is it fo dreadfully cold as it is at Peterfburg every winter. When a fnow florm happens, we cannot go out of the houfe; but when it is ferene, and no wind, it is not too cold to go out and walk many miles. With the moonlight, the uncommon brilliancy of the flars in these high latitudes, and the reflection of the northern lights, or aurora borealis, we have fo much light that we can fee to read a book or to write.

"In winter-time the black whales come into the harbour and play clofe within fhore, where we kill now and then one with harpoons fired out of a fwivel. We kill white bears, foxes, rein-deer, and birds, as many as we can before the night-feafon, which commences in September, when all the land animals leave us and walk over the ice into Nova Zembla and Siberia: the land birds leave us in the fame manner. Unicorns we also kill in the harbour, for the fake of their ivory trunks, which are afterwards fent to Germany and France."

The furgeon and I had a race on fnow fhoes, which are a kind of fkates, of about two feet in length, for fkating over the fnow and ice. As I was in former years a good fkater, I could use them as well as he did. We ran fix or feven miles with them in an hour without fatiguing ourfelves: they have no irons.

Before we left our Ruffian hoft, he informed us that a few weeks before they had, coming home from a flooting party, found an English captain and nine or ten men overhauling their property in the hut. The captain, finding that his cheft had been broke open, and that his rubles were diminished confiderably, reproached the English commander with the robbery, and a battle ensued. " The English fired upon us," faid the fur-

бig

4 K 2

geon, who acted all along as interpreter, " and killed one of our men on the fpot. We returned the fire and wounded fome of his men, and caufed them to retreat precipitately. When the English were gone, our captain counted his rubles, and found that there were fix hundred missing." He intended to fend a statement of the affair to the Russian government.

After having staid above twelve hours with the Russians, highly entertained, we invited them to come to see us on board, and took our leave, returning the same way by the compass, and arrived safe on board, after having been absent almost eighteen hours.

We now prepared for the voyage home; and after having filled our empty cafks with good water from the fhore, and made a clear fhip, we fet fail with a fine northeafterly breeze in the middle of July 1780. We failed again through a great quantity of floating ice, and, our fhip being a good failer, paffed feveral full fhips bound homewards.

The first pleasing change we experienced was to have some night, and to be obliged to light a candle in the cabin. O what a luxury !—When you have no darkness for a confiderable time (during May, June, and July), light becomes tedious at last; and the first time you see a candle burning in the cabin, and a dark night, the pleasure is indefcribable. Before we came into this more fouthern latitude, I used to observe the setting of the fun, resting, as it were, on the horizon, appearing of a very large fize, furrounded with most beautiful and glorious colours of various tints, and then the rising of it shortly after in full majesty. Language cannot convey an idea of the setting.

We came to anchor at Larwick towards the end of July, and were received in the kindeft manner by Mr. Innes and all our friends in the place.

After three weeks stay we took leave of our Shetland friends, and failed in company with a number of full ships for England. When we came on the coast of Northumberland and Yorkshire, the breeze and weather being favourable, we were delighted with the smell of the hay from the shore, and the sight of the pretty little towns and villages built on the fea-side, and refreshed with excellent fresh cod and haddock, which the Yorkshire cobles (a kind of fishing boats) bring on board; in return for which they prefer taking a piece of beef or pork to money: they bring sometimes eggs, potatoes, &c. We had an uncommonly pleasant voyage home, and constant fine weather, accompanied with northerly breezes.

We arrived about the latter end of August fafe in Greenland-dock, after having been out five months.

Captain Souter kept an excellent table in the cabin, and a conftant fire in the flove: his fludy was to make every perfon on board comfortable. In the fifteen voyages I have been to fea, I have only twice had the good fortune to fail with men of equal worth; Mr. Charles Paterfon, of the Sea-horfe, and Mr. William Alder, now a lieutenant in the Britifh navy.

.620

# LETTERS ON ICELAND:

#### CONTAINING

#### OBSERVATIONS ON THE CIVIL, LITERARY, ECCLESIASTICAL, AND WATURAL HISTORY; ANTIQUI-TIES, VOLCANOS, BASALTES, HOT SPRINGS; CUSTOMS, DRESS, MANNERS OF THE INHABITANTS, &C. &C. MADE, DURING A VOYAGE UNDERTAKEN IN THE YEAR 1772, BY JOSEPH BANKS, ESQ. F. R. S. ASSISTED BY DR. SOLANDER, F. R. S., DR. J. LIND, F. R. S., DR. UNO VON TROIL, AND SEVERAL OTHER LITERARY AND INCENIOUS GENTLEMEN.

#### Written by UNO VON TROIL, D. D.

First Chaplain to his Swedifh Majefty, Almoner of the Swedifh Orders of Knighthood, and Member of the Academy of Sciences at Stockholm.

#### TO WHICH ARE ADDED,

The Letters of Dr. IHAB and Dr. BACH to the AUTHOR, concerning the Edda and the Elephantiafis of ICELAND: allo, Professor BERCHAN'S curious Observations and Chemical Examination of the Lava and other Substances produced on the Island.

# INTRODUCTION.

· · · ·

:

. :

THE accounts of Iceland, which have hitherto made their appearance in the English language, are of fuch a nature, that it would betray ignorance or partiality to recommend them to the public as fatisfactory and faithful.

The first writer of any known history of Iceland in the prefent century, was John Andersfon, afterwards burgomaster of Hamburgh, who undertook a voyage to this not much-frequented island in a Greenland ship; but the authenticity of his performance is far from being fuch as may be relied on with confidence.

Niels Horrebow, a Danish astronomer, was sent to Iceland by the court of Denmark, on purpose to contradict Andersson's account : he published some observations on Iceland, but from a too great a defire to pleafe his employers, he fell into the opposite error, and paints all his objects with a glow of colouring, that does not exactly correspond with the truth.

In Richer's Continuation of Rollin's Hiftory is a hiftory of Iceland, a most pitiful compilation, and full of the groffeft errors that ever difgraced the historical page.

Under the authority of the Royal Society of Sciences at Copenhagen, Eggert Olafsen and Biarne Povelsen, two men of learning, natives of Iceland, and refiding in the country, travelled all over that island, and gave, in two volumes in quarto, a faithful and ample account of all that deferves the attention of the learned and curious, illustrated by numerous engravings; but though the performance is accurate and circumfantial, yet it is unfortunately clogged with repetitions, and the facts are recounted in fo tedious and uninterefling a manner, that it requires a most phlegmatic temper, and a large fund of patience, to go through the whole of this work, for it is filled with a long and dull recital of events, methodized in the most formal manner possible. It can therefore by no means be thought fuperfluous, that Dr. Von Troil has favoured the literary world with his interefling Letters on Iceland; a work which, on account of its varied matter, and the great learning displayed every where for the instruction of the curious reader. deferves the warmeft approbation of the public.

Men of talents and learning will, we flatter ourfelves, think highly of this prefent performance by Dr. Von Troil, though perhaps it may be fometimes a little deficient in point of language.

The prefent translation has been made from the last German edition, published by Messer. Troil and Bergman, with numerous additions and corrections; and though it is not oftentations recommended to the public for any elegance or accuracy of slyle, it may however be fafely stated as a faithful translation from the original, and a work of real merit and utility.

We leave it to the unprejudiced reader to form a judgment of this performance which is replete with variety of matter, treated on in an inftructive and fatisfactory manner; and likewife on the great learning relative to natural hiftory, hiftorical, antiquarian, and philological fubjects, which are every where blended in the context of the following letters; and we are of opinion, that in respect to these points, this work requires no apology for offering it to the impartial public.

As to its utility, it will not be unnecessary to prefix a few observations on the importance of Icelandic literature.

The English language was originally fo nearly related to that of Iceland, that we need only cast our eyes on a glossary, to fee the affinity of both languages, and the great light the one receives from the other.

The Normans and Danes, who were during a confiderable time mafters of England, introduced into it many cuftoms, laws, and manners, which would remain inexplicable; but the Icelanders being originally defcended from the fame Normans, and living on an ifland which has very little intercourfe with the reft of the world, have preferved their language, manners, and laws in their primitive fimplicity; nay, all the hiftorical accounts of the North are contained in the hiftorical fayings (*fagas*) of the Icelanders, which are very numerous, and would be of very important fervice in the inveftigation of the origin of the language, manners, and laws of England. Nor can it be advanced that this kind of fludy could not be purfued amongft us for want of thefe hiftorical monuments of the Icelanders; fince by the known indefatigable zeal for the promotion of all branches of literature, and the most difinterested generofity of Joseph Banks, Efq. P. R. S. one hundred and fixty-two Icelandic manufcripts have been prefented to and are deposited in the British Museum.

The hiftory of the northern nations, their divinities, religion, principles, and tenets, together with their poetry, prefent the philosophic reader with subjects worthy of his speculation; they at the fame time account for many historical events, and for many a curious custom preferved by some one or other of the nations descended from the same root with these inhabitants of the north.

The fubject of volcanos, and of the origin of certain kinds of flones and foffils, have of late attracted the attention of philosophers; but in my opinion, they are no where treated with so much candour, truth, and philosophical precision as in those remarks which the Chevalier Torbern Bergman sent to our author in form of a letter, and which he has here communicated to the public.

The whole island of Iceland is a chain of volcanos, the foil almost every where formed of decayed cinders, lava, and slags; and the numerous hot springs, especially that called *Gey/er*, give full scope to the most curious remarks on these subjects, since they are here obvious in so many varied shapes, and for that reason become instructive. Lava and some other productions of nature have not been hitherto subjected to chemical process: profess: profess Bergman therefore deferves the thanks of the public for his excellent letter, giving a very interesting account of his experiments on all the various soffils and natural productions of Iceland. The origin of basaltic pillars, such as form the Giant's Causeway in Ireland, the whole island of Staffa, and more especially Fingal's Cave, has of late been much spoken of by travellers and learned mineralogists. Some

afcribe

2

afcribe their regular configuration to crystallization: others pretend the fubterraneous fire to be the caufe of their regular columnar fhape; but the ingenious Chevalier Torbern Bergman proves, by the most folid arguments, that the bafalt pillars are no iava, or any ways related to volcanic fubstances, and that their regular columnar fhape, he fuggests, is owing to another cause, and by his reasoning renders it highly probable.

We are at the fame time prefented with a view of the primitive earths, that originally compound all earthy and ftony bodies hitherto difcovered on the furface of our globe; and their characters are here also fet forth in the most easy and obvious manner by experiments.

This great and interesting circumstance alone would be fufficient to recommend the present performance to the perusal of chemists, mineralogists, and philosophers.

The letter of the Archiater Bach to Dr. Troil on the difeafes of Iceland; contains the most curious and interesting observations for the use of medical gentlemen. In short, there is fcarcely a class of sreader who will not find instruction and entertainment in the ingenious performance of Dr. Uno Von Troil, the author of this book.

He is a Swede by birth, and descended of a noble family : his father Samuel Von Troil, was archishop of Upfal.

After having studied divinity, the oriental and northern languages and antiquities, together with the various branches of natural philosophy, he travelled, and visited Germany, France, England, and Holland.

During his flay in England he was introduced to Mr. Banks, who was then returned from his voyage round the world, and preparing to go on a fecond; but that not taking place, he was prompted to make a fhort excursion towards the Western Islands and Iceland; and easily prevailed upon Dr. Von Troil to accompany him on this literary voyage.

After the return of Dr. Von Troil, he wrote letters to feveral learned men in his own country, eminent in the various professions and branches of literature and science, on the different matters he had observed in Iceland during his voyage; they were at first only intended to fatisfy the folicitations and curiosity of his friends, who wished to be made acquainted with whatever he had discovered worthy the notice of a literary man, and that might likewife bid fair to afford amusement.

The fenator Charles Count Schetfer, a man of a benevolent character, and who patronizes learning in all its branches, together with its profeffors, folicited our author to communicate them to the public: in compliance with which, they were published at Upfal in 1777 in octavo; and the next year after they appeared at the fame place translated into German, very much enlarged with additions of the author and also of Chevalier Bergman.

Dr. Von Troil has for his talents, learning, and character been promoted in his native country to feveral places of honour and emolument, fo that he may now be confidered as the first man in Sweden in point of eminence in the ecclesiastical line, and in point of learning inferior to none: he has taken his degree of doctor of divinity, is principal chaplain to the king, president of the confistory, rector of the great church of Stockholm, and prelate of all the Swedish orders of knighthood.

These curfory hints were thought necessary for ushering his letters on Iceland into the literary world; the public will, no doubt, be curious to know the particular observations made by a learned man on an island that Mr. Banks, one of the first characters of this country, thought deferving a nearer inspection by a voyage he undertook at a great. expence, accompanied by several learned and ingenious men. For the information of these who will to be acquainted with all the publications that have appeared, to treat either at large of Iceland, or examine fome of its particular objusts, we have here subjoined a very curious and complete catalogue of them.

# Catalegue of Writers on Iceland. I JOACHIM LEO wrote fome verfes on Iceland in the German language, full of errors. There are four editions of them. Arngrim Jonæ, in his Commentario de Islandia, quotes the edition of 1561. 2 Jacobi Ziegleri Scondia feu Descriptio Groenlandiæ, Islandiæ, Norvegiæ, Sueciæ. Francofurti, 1575. 3 Jonfbogen (i. e. Jonfbook, an old book of laws) Hoolum (in Iceland.) 1578. 8vo. and feveral editions subsequent to it. À Arngrim Jonæ brevis commentarius de Islandia. Hoolum, 1592. 8vo. and Hafn 1593. Svo. . 5 Ejusd. Crymogæa seu rerum Islandicarum libri tres. Hamburg 1609, 1610. 1614. 1618. 1620. and 1630. 6 Blefhenii Islandia f. populorum et mirabilium, quæ in ça infula reperiuntur, accurata descriptio. Ludg. Batav. 1607. 8vo. 7 Angrim Jonæ Anatome Blefkeniana. Hoolum, 1612. 8vo. and Hamburg, 1613. 4to. 8 Dan Fabritius de Islandia et Groenlandia. Rostock, 1616. 8vo. 9 Arngrim Jonæ epistola pro patria defensoria. Hamburg, 1618. 4to. written in opposition to the preceding book. 10 Arngrim Jonæ Apotribe caulmniæ. Hamburg, 1622. 11 De regno Daniæ et Norvegiæ infulisque adjacentibus, tractatus varii collecti a Stephano Stephanio. Ludg. Batav. 1629. 12mo. from whence the part concerning Iceland is taken out, and printed feparately with the title. 12 Islandicæ Gentis primordia et vetus republica. Ludg. Bat. 1629, 12mo. 13 Arngrim Jonæ Athanafia Gudbrandiana. Hamburg, 1630. 14 Peder Clauffon's Norriges og omliggende öars Beskrifvelic. Kiöb. 1632. 4to. and Kiöb. 1637. 8vo. 15 Arngrim Jonæ specimen Islandiæ hist. et magna ex parte chorographicum. Amst. 1643. 16 La Peyrere Relation de l'Islande, in a letter to Mr. de la Motte Vayer, dated 18 Dec. 1644. Is inferted in the Recevil des Vogages au Nord, tom. I. Amft. 1715. 8vo. 17 Wolfii Norrigia illustrata. Hafn. 1651. 8vo. and 4to. 18 Wolffii Norriges, Islands og Grönlands Beskrifvelsc. Kiöbhafn. 1651. 4to. 19 Hieronym. Megiferi Septentrio Nov-antiquus, five die neue Nord-welt Island, Groenland, &c. Leipz. 1653. 12mo. 25 Edda Islandorum A. C. 1215, per Snorronem Sturlæ Islandice conferipta, Islandice, Danice, et Latine edita, opera P. J. Refenii. Hafn. 1665. 4to. together with 21 Philosophia antiquissima Norvego-danica dicta Voluspa, quæ est pars Eddæ Sæmunui, primum publici juris facta a P. J. Resenio. Hafn. 1665. together with 22 Ethica Odini, pars Eddæ Sæmundi, vocata Haaramal, edita per P. J. Refenium. Hafn. 166 c.

23 Theod. Thorlacci diff. chorographica historica de Islandia, præs. Ægid. Strauch. Wittent 1666 and 1670, 4to. itcm 1690, 4to.

24 Erici

- 21 Erici Bartholini experimenta Christalli Islandici disdiaclastici. Hafn. 1699. 4to.
- 15 Voluspa. Kiöbenhavn. 1673. 4to.
- 26 Martiniere neue Reife in die nordischen Landschaften. Hamb. 1675. 4to. Translated from the English. There is likewise a French edition. Paris 1682.
- 27 Aræ Multislii Schedæ. Skalholt 1688. 4to. Oxford 1696. Kiob. 1733. 4to.
- 23 Landnama Bok. Skalholt 1638. 4to. Is likewife published at Copenhagen, with a Latin translation, notes, and feveral indexes. Islands Landnama-Bok, h. e. Liber originum Islandiæ. Editio novisiima, ex manuscriptis Magnæanis sumptibus perill. Suhmii. Havn. 1774. 4to.
- 29 Gahm de ratione anni folaris apud veteres Islandos. This memoir is printed at the end of Aræ Schedæ in the Copenhagen edition.
- 30 Thordi Thorlaks Diff. de ultimo montis Hecklæ in Islandia incendio. Hafn. 1694.
- 31 Gahm de prima religionis in Islandia fundatione. Hafn. 1696.
- 32 Description du Nord. 1698. 12mo.
- 33 Niewe beschryvinge van Spitsbergen, Island, Groenland end de beygelegen Eylanden.
- 34 Einar Thorst. vita. Hafn. 1700.
- 35 Reife nach Norden, worinnen die fitten, Lebenfarten and Aberglauben der Norwegen-----and Islander accurat beschrieben werden. Leipz. 1711. 12mo.
- 36 Blefkenii Hiftorie van Lap-and Finland, hier is bygevoegt de beschryving van Isen Groenland. Leuvarden 1716. 8vo.
- 37 Vettersten de Poesi Scaldorum Septentrionalium. Upfal. 1717. 8vo.
- 38 Relation om det foerskrekkelige Vandfall og exundation af Bierget Katlegiaa paa Island 1721. Copenhagen 1727. 4to.
- 39 Kort berættelse on berget Krabla paa Island, famt andre Derness intil grantsande Berg, Hwilka nyligen begynt at inspruta eld och brinna. This account of the burning of the mount Krabla was printed probably in the year 1727, at Stockholm, in four pages in 8vo.
- 40 Benedict Thorstenson effterrettning om den jordbrand som 1724 og folgende Aar i Bierget Krafla og de dar omkring liggende Herreder har grafferet. Kjöbenhafn 1726. 8vo.
- 41 Olavi O. Nording Diff. de Eddis Islandicis. Upfal. 1735. 4to. Mr. Oelrichs at Bremen has reprinted this Diff. in his Opusculis Daniæ et Sueciæ litteratæ, tom I. 1774.
- 42 Joh. Dav. Koehler proluíio de Scaldis feu poetis gentium arctoarum. Altdorf 1738. 4to.
- 43 Er. Jul. Biörner, Inledning til de Hfwerborna Goeters gamla Hafder far deles gotifka fprakets Forman och Sagornas Kanned om. feu, Introductio in Antiquitates Hyperboreo-Gothicas. Stockholm 1738. fol.
- 44 Ejuld. tractatus de Varegis heroibus Scandianis. Stockholm 1743. 4to. -
- 45 Lakmannus de computatione annorum per hyemes priscis gentibus hyperboreis usitata. Kiel 1744. 4to.
- 46 De Yfverborna Atlingars Lara Hyperboreorum Atlandiorum feu Suiogotorum et Nordmandorum Edda, hoc eft Atavia, feu fons gentilis illorum et Theologiæ et Philosophiæ. Jam demum versione Suinonica donata accedente latina—ad MS. quod possidet Bibliotheca Upsaliensis—opera Joh. Gorsson. Ups. 1746. 40. This edition of the Edda was not finished.
- 47 Islanska taxan. Hoolum 1746. 4tq.
- 48 John Andersson Nachrichten von Island, Groenanland, und der Strasse David. Hamb. 1746. It likewise appeared translated into the Danish language. Copenh. VOL. I. 4 L 1748.

- 1748. A French translation has likewise been published by Mr. Sellius, 1751. 12mo. 2 vols.
- 49 OErroy foer det Islandske Societet. Kiöb. 1747. 8vo.
- 50 Avertissement om Anderssons Tractat om Island. Kiöb. 1748. 8vo.
- 51 Joh. Thorkelflons tillgift til Andorsson om Island. Kiöb. 1748. 8vo.
- 52 Eggerhard Olavius Enarrationes historicæ de Islandiæ natura et constitutione. Hafn. 1749. 8vo.
- 53 Ejusd. Diss. de ortu et progressu circa ignem Islandiæ subterraneum. 11asn. 1749. 4to.
- 54 Biarni Pauli Observationes de alga faccharifera maris Islandici. Hafn. 1749. 8vo.
- 55 Arnae Oddes. vita, inserted in the Nova literaria. Hafn. anui 1750.
- 56 De Gamla Normanners Patriarkaliska Lara pa Swenska och Lat. af Joh. Gooransson. Stockholm 1750. 4to.
- 57 Olai Wormii Epistolæ. Hafn. 1751. 2 vols. 8vo.
- 58 Tilforladeliga efterretningar om Island med ett nytt Landkort, og 2 Aars metereologiska Observationer af Niels Horrebow. Kiöb. 1750. 8vo. This performance is likewise translated into German 1752. 8vo. and into English.
- 59 Specimen Islandiæ non barbaræ, in nouvellis literariis Hafniensibus 1752.
- 60 Nachrichten von Island, a short abstract of Horrebow's book inferted in a periodical paper, called Betraygen zum Nutzen und Vergnugen. Griefswald 1753. 4to.
- 61 Erici tentamen de nominibus et cognominibus Septentrionalium. Hafn. 1753. 8vo.
- 62 Th. Nicolai de commeatu Islandorum navali. 1753. 8vo.
- 63 Svein Solvefen Tyro Juris Islandicus. Kiöb. 1754. 8vo.
- 64 Vidalins Bref til Jon Arnesen de jure patronatus Islandorum, translated into Danish, and published by Magnus Ketilson.
- 65 Differtatiuncula de montibus Islandiæ crystallinis, auct. Theodr Torkelli I. Vidalino, fcholæ Skalholtenfis eo tempore Rectore. Translated from the Latin MS. into German, and published in the Hamburg Magazine, volume XIII. N° I. and II. 1754. 8vo.
- 66 Disquisitiones duz historicz antiquariz. Prior de veterum Septentrionalium, imprimis Islandorum peregrinationibus; posterior de Phillippia seu amoris equini apud priscos boreales causis-per. Joh. Erici. Lips. 1755. 8vo. The first is translated into German, and inferted into Schlozer's Northern History. 1771. p. 566.
- 67 Ejufd. Specimen Obfervationum ad antiquitates Septentrional.
- 68 Ejusd. Commentarius de expositione infantum ad veteres Septentrionales.
- 69 Introduction à l'Histoire de Dannemark, par Mr. Mallet à Copenh. 1755. 4to. to which a translation of the Edda is prefixed. The fame is translated into English, 2 vols. 8vo. and into German. Griefswald 1765. 4to.
- 70 Joh. Snorronis de Agricultura Islandorum. Hafn. 1757. 8vo.
- 71 Hald. Jacobsens eftterreningar om de i. Island ildsprudende Bierge. Kiöb. 1757. 8vo. -
- 72 Ol. Eigilfon's Berettnelse om de tyrkiske Socrovere i. Island: Kioeb. 1757. 8vo.
- 73 Nic. Pet. Sibbern idea historiæ litterariæ Islandorum in Dreyer's Monument anecdota. I Tom. Lubecæ 1760. 4to.
- 74 Balle oekonomiska Tanker ofwer Island til hoyere betankning. Kiöb. 1760, 1761. 2 vols. 8vo.
- 75 Joh. Finnæus tentamen hiftorico-philologicum circua Norvegiæ jus ecclesiasticum priscum, and
- 76 Ejus. Curæ posteriores in hoc jus. Hasn. 1762 and 1765. 4to.
- 77 Thorsten Nicol. de commeatu veterum Islandorum restituendo. Hafn. 1762. 8vo.

6

78 Joh.

626

- 73 Joh. Arneson Inledning til den gamle og nya Islandske Rattegaang, udgiven af I. Erichsen. Kiöb. 1762. 4to.
- 79 Ioach. Stechau de fide historica monumentor. Islandic. Lund. 1763.
- 80 Five pieces of Runic poetry, translated from the Icelandic language. London 1763. 800.
- 8: M. Olafsen's foerfoeg til Landrafenets forbedring i Island. Kiöb. 1765. 8vo.
- 82 Ejuld. Anmarkningar till Jons boks Danska ofwersattelse. Kiöb. 1765. 8vo.
- 83 Egil Thorhalfens forswar for sin ofwersattelse. Kiöb. 1765. 8vo.
- 84 H. Finnsen efterettning om tilgragelserne vid Bierget Hekla udi Island i April og foljende manader. Kioeb. 1767.
- 85 Olavii Syntagma de Baptismo veterum. Hafn. 1769. 4to.
- 86 Breve om Agerdyrknings muelghed i Island fra Hans Finnlen 1769 and 1772.
- 87 Joh. Peterfen om den faa Kallade Islandske skiorbiugg. Soroe 1769. 8vo.
- 88 Erichfen om Islands up Komst. Kioebenhhafn 1770. 4to.
- 89 Skuli Magnuffon um thann Iflenska Garnspuna. Kiöb. 8vo.
- 90 Ol. Olafsens Islansk Urtagaards bok. Kioeb. 1770. 8vo.
- 91 Thor Oddesons tanker om akurdyrkin paa Island. Kiöb. 1771. 8vo.
- 92 Juel Norrlands Trompet.
- 93 Martefeld om Islands Huusholding med fedhe vahre og Hamborgs Kiodrogning. Kiöb. 1771. 8vo.
- 94 Ol. Olfon um fiski-veidar og fiski-nettan. Kjöb. 1771. 12mo.
- 95 Upartiske tanker om det Islandske Handels-Kompagnie og dets farende Kiobmand. Kiöb. 1771.
- 96 Anmerkningar oever Compagniets Handel paa Island. Kiöb. 1771.
- 97 Lud. Harboe Tuende of handlingar om reformationem i Island.
- 98 Ejusd. History of the Islandic translation of the Bible.
- 99 Finnei Johannæi, Epifcopi Diocefeos Skalholtinæ in Islandia, Historia Ecclesiastica Islandiæ. T. I. II. III. Hafn. 1772 & 1775-
- 100 Ion Olffon om den Islandske Handel. Kjöb. 1772. 8vo.
- 101 Bref til Hr. Cancellie Radet Lagerbring rorande then Islandsk Edda (by Cevalier-Ihre). Stock. 1772. 8vo.
- 1c2 Relation d'un Voyage dans la Mer du Nord par de Kerguelen de Tremarec. Amfterdam 1772. 4to.
- 103 Eggert Olafsens og Biarne Povelsens Reise igienem Island, 2 vols. Soroe 1772. 4to. It appeared likewife translated into German. Leipz. 1774 and 1775. 4to. 2 vols.
- 104 Steph. Thorafens de homicidis secundum leges Islandorum antiquas. P. L. Hafn. 1773.
- 105 Kristni Saga, S. Historia Religionis Christianæ in Islandiam introductæ, nec non: Thattr af Isleif Biskupi, f. narratio de Isleifo Episcopo-cum interpretatione Latina, notis, &c. Hafn. 1773. 8vo.
- 106 Islandische Literatur und Geschichete. Erster Theil. Goettingen 1773. 8vo. The ingenious Prof. Schlozer at Gottingen is the author.
- 107 Islandische Zeitungen. These newspapers were published in Iceland in the year 1775.
- 108 Bualagen. Hrappfej. 1775.
- 109 Biörn a Skardzaa Annalar Hrappfej. 1774 and 1775. 4to. 2 vols. These annals contain the history from 1400 to 1645; and are published with a Latin translation :

lation : Annales Biörnis a Skardía. Ex manuscriptis inter se collatis cum interpretatione Latina, variantibus lectionibus, notis et indice.

- 110 Kriftin-rettr hinn gamli—Jus Ecclefiafticum vetus f. Thorlacco-Kettilianum conftitutum, A. C. 1123, Islandice et Latine, edit Grimus Joh. Thorkelin. Hafn. 1775.
- 111 Berattelle om den Islandske farskiotseln, upfatt af Theod. Thoroddi. These obfervations appeared translated into Swedish by Mr. Barchaus, in the Journal of husbandry 1776, the month of November. Stockh.
- 112 Vorlaufender Bericht und zugleich die Vorrede von der alten und raren Islandifchen Edda, fo uber 700 Jahr und daruber in Norden bischer unerklarbar versteckt gelegen. Stettin 1776. 4to. Its author is Mr. Schimmelmann of Stettin, who likewise had printed in 1774; Abhandlung abgefast in einem Schreiben an einen Gelehrten von der alten Islandischen Edda. 4to.
- 113 Sven Sölvesen Islandiske Jus criminale. Kiöb. 1776. 8vo.
- 114 Islandische Merkwurdigkeiten, in a periodical paper called Mannichfaltigkeiten, first year second quarter, Berlin 1777. 8vo.
- 115 Sciagraphia Historiæ litterariæ Islandiæ, auctorum et scriptorum tum editorum tum ineditorum indicem exhibens, cuivis delineandæ periculum secit Haldanus Einari, Ph. Mag. et Rector Scholæ Cathedr. Holensis. Holmiæ 1777. 8vo.
- 116 Modern Hiftory of the Polar Regions. The first part is to be met with in Richer's Modern History, or Continuation to Rollin's Antient history, Vol. XXVII. Berlin 1778. 8vo.
- 117 Disl. inauguralis de Lichene Islandico, Præs. Trommsdorff. Resp. Reisse. Erfurth. 1778.
- 3.3 Die Islandische Edda. Das ist : die geheime Gottessehre der æltessen Hyperboraerim Jahr. 1070-1075, aus alten runischen Schriften edirt von Samund Froden, hiernæcht im Jahr 1664, durch Resen, und nun in die hochtentsche Sprache mit einem Versuch zur rechten Erklarung ubersezt und edirt von J. Schimmelmann. Stettin, 1778. 4to.
- 119 Bref rærande en Refa til Island 1772. Upfala. 1777. 8vo. and translated into German by Joh. George Pet. Moelle. Upfala and Leipz. 1779. 8vo. The work which is now here appears translated into English.
- 120 Joh. Theod. Phil. Christ. Ebeling de Quassia et Lichene Islandico. Glasgoæ, 1779. 8vo.
  - This Catalogue contains all the writers of any confequence on Iceland, or on matters, relative to, or concerning that country.

# LETTER I.- TO PROFESSOR BERGMAN\*.

On the Effects of Fire in Iceland.

SINCE I am happily returned from a very pleafant fummer's excursion through the western islands of Scotland, to Iceland and the Orkneys, it is with peculiar pleafure that I take this opportunity of assuring you of my esteem and friendship. It is probably

\* This letter was first published in the year 1773, in the Upsala newspapers, No. 3, 4. 6. and 8.

SIR,

not

not unknown to you, that Mr. Banks and Dr. Solander have been difagreeably difappointed when they were on the point of fetting out on a new voyage round the world laft fummer. However, in order to keep together and employ the draughtimen and other perfons whom they had engaged for their voyage to the South-Sea, they refolved upon another excursion. It was impossible to chuse a better one than that to Iceland; and you may easily conceive, Sir, that though I was ready to fet out on my return to Sweden, I did not helitate a moment in accepting their offer to accompany them. To fay the truth, I was glad to visit a country where I could not alone hope to find many remains of our ancient language, but where I was certain to fee nature in a new point of view.

I have not been difappointed in either of my expectations; and I could never have found a happier opportunity than that of making this voyage in the company of Mr. Banks and Dr. Solander, of whom it would be unneceffary to fay one word more, as they are both known fo well to you, and to the learned and ingenious throughout Europe.

I know, Sir, that every information will be welcome to you, which concerns those objects that attracted my attention there; and there is no one who would communicate this information to you with more pleasure than myself; but as it would require too much prolixity to mention every thing, I shall only in this letter speak of the principal operations of fire in Iceland, a subject which, I am convinced, is one of the most important.

On our arrival in Iceland on the twenty-eighth of August 1772, we directly faw a profpect before us, which, though not pleasing, was uncommon and surprising. Whatever presented itself to our view bore the marks of devastation; and our eyes, accustomed to behold the pleasing coasts of England, now saw nothing but the vestiges of the operation of a fire, heaven knows how ancient !

The defcription of a country, where quite clofe to the fea you perceive almost nothing but sharp cliffs vitrified by fire, and where the eye loses itself in high rocky mountains covered with eternal show, cannot possibly produce such emotions as at first sight might entirely preposses the thinking spectator. It is true, beauty is pleasing both to our eyes and our thoughts; but gigantic nature often makes the most lasting impressions.

We cast anchor not far from Besseled, the dwelling-place of the celebrated Steurleson, where we found two tracts of lava, called *Gorde* and *Hualeyre-Hraun* (for what we and the Italians call Lava, is called in Iceland *Hraun* from *Hrinna*, to flow) of which particularly the last was remarkable, fince we found there besseled a whole field covered with lava, which must have been liquid in the highest degree, and whole mountains of turf. Chance had directed us exactly to a spot on which we could better than on any other part of Iceland, consider the operations of a fire which had laid waste a stretch of ten or twolve miles<sup>•</sup>. We spent several days here, in examining every thing with so much the more pleasure, fince we found ourselves, as it were, in a new world.

We had now feen almost all the effects of a volcano, except the crater, from which the fire had proceeded: in order therefore to examine this likewife, we undertook a journey of twelve days to mount Heckla itself; we travelled fifty or fixty miles<sup>†</sup> over an uninterrupted track of lava, and had at last the pleasure of being the first who ever reached the summit of this celebrated volcano. The cause that no one has been there

† Three hundred or three hundred and fixty English miles.

<sup>•</sup> The miles mentioned by Dr. Troil are always Swedish, ten and an half of which are equal to a degree on one of the great circles of the globe; and therefore one Swedish mile is nearly equal to fix English flatute miles. Ten or twelve miles are fixty or feventy-two English miles.

before, is partly founded in fuperflition, and partly in the extreme difficulty of the afcent, before the last discharge of fire. There was not one in our company who did not with to have his cloaths a little finged, only for the fake of feeing Heckla in a blaze; and we almost flattered ourselves with this hope, fince the bishop of Skalholt had informed us by letter, in the night between the fifth and fixth of September, the day before our arrival, flames had proceeded from it; but now the mountain was more quiet than we wished. We however passed our time very agreeably, from one o'clock in the night till two next day, in vifiting the mountain. We were even to happy, that the clouds which covered the greatest part of it dispersed towards evening, and procured us the most extensive prospect imaginable. The mountain is somewhat above five thoufand feet high, and feparates at the top into three points, of which that in the middle is the higheft. The most inconfiderable part of the mountain confists of lava, the rest are afhes, with hard folid ftones thrown from the craters, together with fome pumice-ftones, of which we found only a fmall piece, with a little native fulphur. A defcription of the various kinds of flones that are to be found here would be too prolix, and partly unintelligible; and I fo much the more willingly omit it, as I hope to fatisfy your curiofity. as foon as the collection I made of them arrives in Sweden.

Amongst many other openings, four were peculiarly remarkable; the first, the lava of which had taken the form of chimney-flacks half broken down; another, from which water had ftreamed; a third, all the ftones of which were red as brick; and laftly, one from which the lava had burft forth in a ftream, which was divided at fome diffance into three arms. I have faid before, that we were not fo happy to fee Heckla throw up fire; but there were fufficient traces of its burning inwardly; for on the upper half of it, covered over with four or five inches deep of fnow, we frequently observed fpots without any fnow; and on the highest point, where Fahrenheit's thermometer was at 24° in the air, it role to 153° when it was fet down on the ground; and in fome little holes it was fo hot that we could no longer observe the heat with a small pocket thermometer. It is not known whether, fince the year 1693, Heckla has been burning till 1766, when it began to throw up flames on the first of April, and was burning for a long while, and deftroyed the country many miles around. Laft December tome flames likewife proceeded from it; and the people in the neighbourhood believe it will begin to burn again very foon, as they pretend to have observed, that the rivers thereabouts are drying up. It is believed that this proceeds from the mountain's attracting the water, and is confidered as a certain fign of an impending eruption. Befides this, the mountains of Mayvatn and Kattlegia are known in this century, on account of the violent inflammations of the former, between the years 1730 and 1740, and the latter in 1756.

But permit me, Sir, to omit a farther account of the volcano at this time \*, in order to fpeak of another effect of the fire, which is much finer, and as wonderful as the first, and fo must be the more remarkable, as there is not in any part of the known world any thing which refembles it; I mean the hot springs of water which abound in Iceland t.

They have different degrees of warmth, and are on that account divided by the inhabitants themfelves into *laugar*, warm baths, and *huerer*, or *jets d'eaux*; the first are found in feveral other parts of Europe, though I do not believe that they are even employed to the fame purposes in any other place; that is to fay, the inhabitants do not

635

<sup>•</sup> Dr. Troil treats more at large of the Icelandic volcanos in his 18th and 19th Letters; and in the 20th he fpeaks more particularly of Mount Heckla.

<sup>+</sup> The 21st Letter treats more fully of the hot springs in Iceland.

bathe in them here merely for their health, but they are likewife the occafion for a fcene of gallantry. Poverty prevents here the lover from making prefents to his fair one, and nature prefents no flowers of which elfewhere garlands are made : it is thereforcuftomary, that inflead of all this, the fwain perfectly cleanfes one of thefe baths. - nich is afterwards honoured with the vifits of his bride. The other kind of fpengs mentioned above deferves more attention. I have feen a great number of them; but will only fay fomething of three of the most remarkable. Near Laugerean, a finall lake of about a mile in circumference, which is about two days journey diftant from Heckla, I faw the first hot jet d'eau; and I must confess that it was one of the most beautiful, fights I ever beheld. The morning was uncommonly clear, and the fun had already begun to gild the tops of the neighbouring mournains; it was fo perfect a calm, that the lake on which fome fwans were fwimming was as fmooth as a looking-glas; and round about it arofe, in eight different places, the steam of the hot fprings, which lost itself high in the air.

Water was spouting from all these springs; but one in particular continually threw up a column from eighteen to twenty-four feet high, and from fix to eight feet diameter, the water was extremely hot. A piece of mutton and some falmon trouts we boiled in it; as likewise a ptarmigan, which was almost boiled to pieces in fix minutes, and tasted excellently. I wish it was in my power, Sir, to give you such a description of this place as it deserves; but I fear mine would always remain inferior in point of expression. So much is certain, at least, nature never drew from any one a more cheerful homage to her great Creator than I here paid him.

At Reikum was another fpout of the fame fort, the water of which, I was affured, rofe to fixty or feventy feet perpendicular height fome years ago; but a fall of earth having almost covered the whole opening, it now only fpouted between fifty-four and fixty feet fideways. We found a great many petrified leaves in this place, as likewife fome native fulphur, of which too the water had a much stronger taste than any where elfe.

I have referved the most remarkable water-spout for the end; the description of which will appear as incredible to you as it did to me, could I not assure you that it is all perfectly true, as I would not aver any thing but what I have seen myself. At Geyfer, not far from Skallholt, one of the episcopal sees in Iceland, a most extraordinary large jet d'eau is to be seen, with which the celebrated water-works at Marly and St. Cloud, and at Gassel, and Herrenhausen, near Hanover, can hardly be compared. One sees here, within the circumference of half a mile\*, forty or fifty boiling stogether, which, I believe, all proceed from one and the same refervoir. In some the water is perfectly clear, in others thick and clayey; in some, where it passes through a fine ochre, it is tinged red as scarlet; and in others, where it flows over a paler clay, it is white as milk.

The water fpouts up from all, from fome continually, from others only at intervals. The largeft fpring, which is in the middle, engaged our attention particularly the whole day, which we fpent here from fix in the morning till feven at night. The aperture through which the water arofe, and the depth of which I cannot determine, was nineteen feet in diameter; round the top of it is a bafon, which, together with the pipe, has the form of a cauldron; the margin of the bafon is upwards of nine feet one inch higher than the conduit, and its diameter is of fifty-fix feet. Here the water does not fpout continually, but only by intervals feveral times a day; and as I was informed by the people in the neighbourhood, in bad rainy weather, higher than at other times.

About three English miles.

On the day that we were there, the water fpouted at ten different times, from fix in the morning till eleven A. M. each time, to the height of between five and ten fathoms; "I then the water had not rifen above the margin of the pipe, but now it began by degreesing fill the upper balon, and at last ran over. The people who were with us told us, that the water would foon fpout up much higher than it had till then done, and this appeared very wedible to us. To determine its height, therefore, with the utmost accuracy, Dr. Lind, when had accompanied us on this voyage in the capacity of an astronomer, fet up his quadrance.

Soon after four o'clock we observed that the earth began to tremble in three different places, as likewife the top of a montain, which was about three hundred fathoms diffant from the mouth of the spring. We do frequently heard a subterraneous noise like the discharge of a cannon; and immediately after a column of water spouted from the opening, which at a great height divided itself into several rays, and according to the observations made with the quadrant, was ninety-two feet high. Our great superile at this uncommon force of the air and fire was yet increased, when many stones, which we had thrown into the aperture, were thrown up with the spouting water. You can easily conceive, Sir, with how much pleasure we spent the day here; and indeed I am not much superined, that a people so much inclined to superstition as the Icelanders are, imagine this to be the entrance of hell; for this reason they feldom pass one of these openings witbout spitting into it; and, as they fay, uti fundens mun, into the devil's mouth.

But I think it is time to finish my long letter, and I will only try your patience with one thing more, which likewife deferves to be better known. Natural hiltorians have always obferved those large remarkable pillars, which the hand of nature has prepared in Iceland, and in fome other places, with the greatest attention. The Giant's Caufeway has, till now, been confidered as the largeft and most regular affemblage of these columns; but we have difcovered one on our expedition through the weftern islands of Scotland, which infinitely furpaffes it. The whole illand of Staffa\* confifts almost entirely of these pillars, which are as regular as can be imagined; they feem to be of the fame fubftance as the Irifh ones, and have from three to feven fides; each pillar is furrounded by others, that join to closely to it, as to have a very fmall fpace between them, which is frequently filled up with a chrystallized incrustration. In most places the pillars are perpendicular; in others they are a little inclined, and yet in others they have the configuration of the timber-work in the infide of a fhip. The higheft pillar was fifty-five feet one inch long, and each joint from one to two feet. There is a cavern here which confifts entirely of these pillars; it is 367 feet long, 53,7 broad, and 117,6 high. Thereare three fathoms of water in it, fo that it is eafy to enter into it with a boat.

It is difficult to determine the queflion, how these pillars have been formed; but it is more than probable, nay almost certain, that they are the remains of an ancient volcano, many indisputable tracts of which are found in many parts of Scotland. You must not in this place apply to me the story Helvetius tells of a clergyman and a fine lady, whotogether observed the spots in the moon, which the former took for church steeples, and the latter for a pair of happy lovers. I know that we frequently imagine to have really found what we most think of, or most wish for; but I fincerely assure you, that I do

not

<sup>•</sup> See the account of Staffi, by Joseph Banks, Elq. inferted in Pennant's Tour in Scotland, and Voyage to the Hebrides, 1772, page 299, 309, and the fine representations of these basalts, executed after the accurate drawings executed by Mr. John Frederick Miller, employed by Mr. Banks, and communicated by the last-mentioned gentleman, for the adorning of Mr. Pennant's Scots Tour.

not speak of such fires without the most decisive opinions. I will, however, referve a further account of these extraordinary productions till my return home, when I flatter myself I shall be able to give you entire fatisfaction.

### LETTER II.— TO THE ROYAL LIBRARIAN MR. GJÓRWELL.

#### Of Iceland in general.

SIR,

Utrecht, Jan. 22, 1773.

You are, no doubt, informed of the voyage Mr. Banks and Dr. Solander undertook laft fummer to Iceland, as well as my having accompanied these gentlemen on that expedition. I need not tell you what reasons determined me to become one of their company. You can easily conceive how many different circumstances might have perfuaded a curious Swede to visit a country remarkable in so many respects; I am perfectly fatisfied with my voyage, and can easily convince you of it, by communicating to you some little account of what principally attracted our attention during its course.

We fet fail from London on the twelfth of July last in a ship, for which one hundred pounds sterling were paid every month. Besides Mr. Banks, Dr. Solander, and myfelf, we had on board an astronomer, a lieutenant in the navy (a very worthy man, his name is Gore, and deserves to be mentioned, as he is, as far as we know, the first who has failed three times round the world;), together with a lieutenant, three draughtsmen, and two writers, who, with the feamen and servants, made about forty people.

We first landed on the Isle of Wight, which is a little paradife, where we fpent two days. Nature feems to have spared none of her favours in embellishing it; and I know no place in it which does not present a pleasing view to the observer. The inhabitants refemble their island; they live in a little community among themselves; they are not very rich, neither have they any beggars. They are generally cheerful, cleanly, and obliging; and there are but few instances among them of any one marrying a perfon who did not at that time reside or afterwards fettle on the island.

From thence we failed to Plymouth, where we faw the docks, magazines, and every thing belonging to them worthy of notice, and then proceeded towards St. George's Channel.

We had intended to land on the Isle of Man, as it is one of the few places where the Runic characters have been brought by the Danes, and the only one, except the north, where fome of our old Runic stores are found; but at fea we cannot always act according to our pleasure; the wind obliged us to leave the Isle of Man on our right, and to continue our course to the western islands of Scotland.

It is exceedingly pleafant to fail among these islands, though not very fase, without a good wind and expert pilots: for in the first case you must depend upon the ebb and flood; and in the second you are in continual danger on account of the great number of rocks.

The nature of the country is fuch, that I do not wonder at its having given birth to a Fingal, and an Offian. It is not the only place where we have feen heroes pro-

<sup>•</sup> Dr. James Lind, of Edinburgh, who is well known by many memoirs inferted in the Philosophical Transactions, and other ingenious publications.

<sup>†</sup> Captain Dampier did it a long time before Mr. Gore, viz. Cowley and Dampier, 1683, 1684 ; Dampier and Funnel, 1689, 1691 ; Woodes, Rogers, and Dampier, 1708, 1711. If Lieutenant Gore and Captain Charles Clerk return fale home from the voyage they are now engaged in, they both will have failed four times round the world.

duced among the mountains; and what can be more calculated to form a poet, than wild romantic and enchanting fcenes of nature, which are here fo pleafingly blended.

It would be tedious to enumerate all the ifles we have vifited. The molt remarkable are Oranfay and Columfkill, on account of their antiquities; Scarba, for its known water-drain, (Vatta-drag); and Staffa, on account of its natural pillars, which hitherto have been little known, and furpafs whatever has been obferved before of the kind.

You know, Sir, that the inhabitants of thefe isles, as well as in the Highlands of Scotland, have a language of their own, which they call Erfe, and which is a remnant of the Celtic. In this language Offian wrote his admirable poems; and though the inhabitants cannot at prefent produce any thing comparable to them, yet I hope, on my return home, to give you proofs of their being able to write both with elegance and fentimental feelings. As it is very extraordinary that this language fhould have preferved itfelf here to long<sup>\*</sup>, it will perhaps not be difagreeable to you to be more particularly acquainted of the limits within which it is confined. I will readily fketch them out to you, being able to do it with fo much the more certainty, having received my information from Mr. Macpherfon, the only man in England who has particularly fludied this language.

It begins to be fpoken on the eaftern fide at Nairn, and extends from thence through the whole country, and all the weftern ifles. In the north its limits are at Caithnels, where Erfe is only fpoken in four parifies out of ten; in the other fix, better English is fpoken than in any other part of Scotland. There is in Ireland another dialect of it, as well as in Wales and Britany; however, they are not fo different, but a man born in either of these provinces, may make himfelf understood in the others. Had I been acquainted, with the language of the Dalikarlians, I should have had an opportunity of examining how far that similarity is founded which, as it appeared to my ear, subsists between these two languages.

The country abounds with northern antiquities, fuch as caffles, ftrong-holds, bury, ing-places, and monuments, (Bautasteinar); and the people, who are obliging and extremely hospitable, have a number of customs refembling those observed by our country-people, such as the celebration of the first of May 7, and many others.

We now left thele illands, and continuing our voyage arrived at last, on the twentyeighth of August, at Iceland, where we cast anchor at Besseltedr, formerly the dwelling-

\* The very little connection which the antient inhabitants of the Scots Highlands and of the Hebrides had with other nations (effectially before the Union, which has in every refpect been beneficial to them) is the true caufe that the Erfe language has fo long been preferved among them. Befores thefe reafons there is another, which accounts almost for them all; the poverty of the full and inclemency of climate admit of very little cultivation, fo that thefe parts have very few natural productions which might tempt foreigners to vifit them : fome few gifts of nature are, no doubt, lodged in the bofom of the Scots hills; but hitherto indelence and want of industry in the natives have neglected thefe riches : within a few years only it is that commerce has begun to raife its head, which alone induces othen nations to frequent this or any country. It is therefore not fo very extraordinary, that in a mountainous country the remains of ancient nations fhould be found, who long preferve their language. In the Caucafus are full existing the posterity of feveral nations who crolled thefe mountains in their attempt to conquer Afia and Europe, and within a fmall compafs, more than five or fix different languages are fpoken.

† It is called in Sweden war Fruday; le jour de notre Dame, our Lady's Day. The witches are fuppoled to take, in the night preceding that day, their flight to. Blakulla, a famous mountain; but it was formerly believed in Germany, that the witches travelled to the Bloxberg or Brocken, a high mountain contiguous to the Hartz foreft. In Sweden the foring comes on about this time, and of confequence the hard labour of ploughing, mowing, and reaping follow one another from that time, and require the beft exertion of the firength of the hubandmen, to which they prepare themfelves on this day by frequent libations of their fireng ale, and they ufually fay, Maste man dricks marg i benen; You must drink marrow in your bones.

... place

place of the famous Sturlefon. We feemed here to be in another world; inflead of the fine profpects with which we had fed our eyes, we now only faw the horrid remains of many devafiations. Imagine to yourfelf a country, which from one end to the other prefents to your view only barren mountains, whole fummits are covered with eternal fnow, and between them fields divided by vitrified cliffs, whole high and fharp points feem to vie with each other, to deprive you of the fight of a little grafs which feantily fprings up among them. The fame dreary rocks likewife conceal the few feattered habitations of the natives; and no where a fingle tree appears, which might afford fhelter to friendfhip and innocence. I fuppofe, Sir, this will not infpire you with any great inclination of becoming an inhabitant of Iceland; and indeed at firft fight of fuch a country one is tempted to believe that it is impoffible it fhould be inhabited by any human creature, if one did not fee the fea, near the fhores, every where covered with boats.

Though there is fcarcely any country fo little favoured by nature, and where fhe appears throughout in fo dreadful a form, yet Iceland contains about fixty thousand people, who cannot properly be called unhappy, though they are unacquainted with what in other places conflitutes happines. I spent there above fix weeks with the greatcft pleafure, partly in ftudying one of the most extraordinary fituations of nature, and partly in collecting information from the natives, concerning their language, manners, &c. &c. As to the former, I have treated of it in a letter to professor Bergman, which I doubt not he will communicate to you with pleafure, if you defire it. Of the latter I will here mention fome particulars.

You know, Sir, that Iceland first began to be cultivated in the eleventh century by a Norwegian colony, among which were many Swedes. They remained perfectly free in this corner of the world for a long time; but were, however, at last obliged to fubmit to the Norwegian kings, and afterwards became fubject, together with Norway, to the kings of Denmark. They were at first governed by an admiral, who was fent thither every year to make the neceflary regulations; but that mode has been changed many years, and a governor \* appointed, who constantly refides in the country. This post is, at prefent, occupied by Mr. Larr Thodal, who has formerly been Danish plenipotentiary in the commission for fettling the limits between Sweden and Norway, and has spent feveral years at Stockhoim.

The Icelanders are of a good honeft difpolition; but they are, at the fame time, fo ferious and fullen, that I hardly remember to have feen any one of them laugh: they are by no means fo firong as might be fuppofed, and much lefs handfome. Their chief amufement, in their leifure hours, is to recount to one another the hiftory of former times; fo that to this day you do not meet with an Icelander who is not well acquainted with the hiftory of his own country: they alfo play at cards.

Their houfes are built of lava, thatched with turf, and fo finall, that you find hardly room to turn yourfelf in them. They have no floors; and their windows, inflead of glafs, are composed of thin membranes of certain animals. They make no use of chimnies, as they never light a fire, except to drefs their victuals, when they only lay the turf on the ground. You will not therefore think it firange, when I inform you, that we faw no houfes, except floops and warehoufes; and on our journey to Heckla we were obliged to take up our lodgings in the churches.

Their food principally confifts of dried fifh, four butter, which they confider as a great dainty, milk mixed with water and whey, and a little meat. They receive fo

little

little bread from the Danish company, that there is hardly any peafant who eats it above three or four months in the year. They likewife boil groats, of a kind of moss (Lichen Islandicus) which has an agreeable tasse. The principal occupation of the men is fishing, which they follow both winter and summer. The women take care of the cattle, . knit flockings, &c. They likewife drefs, gut, and dry the fishes brought home by the men, and otherwife affist in preparing this staple commodity of the country.

Befides this, the company who yearly fend fifteen or twenty fhips hither, and who poffels a monopoly which is very burthenfome to the country, export from hence fome meat, edder-down, and fome falcons, which are fold in the country for feven, ten, and fifteen rix-dollars a-piece. Money is very rare, which is the reafon that all the trade is carried on by fiftes and ells of coarfe unfhorn cloth, called here Wadmal; one ell of wadmal is worth two fiftes; and forty-eight fiftes are worth a rix-dollar in fpecie. With gold they were better acquainted at our departure, than on our arrival.

They are well provided with cattle, which are generally without horns: they have likewife fheep, and very good horfes; both the laft are the whole winter in the fields: dogs and cats they have in abundance. Of wild and undomeflicated animals they have only rats and foxes, and fome bears \*, which come every year from Greenland with the floating ice: thefe, however, are killed as foon as they appear, partly on account of the reward of ten dollars, which the king pays for every bear, and partly to prevent them from deftroying their cattle. The prefent governor has introduced reindeer into the ifland; but out of thirteen, ten died on their paffage, the other three are alive with their young.

It is extraordinary that no wood grows fuccefsfully in Iceland; nay, there is fearcely a fingle tree to be found on the whole ifland, though there are certain proofs of wood having formerly grown there in great abundance. Corn cannot be cultivated here to any advantage; though I have met with cabbages, parfley, turnips, peafe, &c. &c. in five or fix gardens, which were the only ones in the whole ifland.

I must now beg leave to add a few words about the Icelandic literature. Four or five centuries ago the Icelanders were celebrated on account of their poetry and knowledge in hiftory. I could name many of their poets, who celebrated in fongs the warlike deeds of the northern kings; and the famous Snorre Sturlefon is the man to whom even the Swedes are indebted for the first illustration of their history. We, for this reafon, fet fo high a value upon the antient Icelandic records and writings, that they have almost all been drawn out of the country: fo exceedingly fcarce they are become, that, notwithstanding the pains I took during the whole time of my stay there, I got a fight of only four or five Icelandic manufcripts. In the inland parts of the country, our old language has been preferved almost quite pure; but on the coasts, where the natives have an intercourfe with the Danish merchants, it has been fomewhat altered. Some speak the Danish language very well; but those who did not, could fooner make themfelves intelligible to us Swedes, than to the Danes. We likewife found three or four Runic inferiptions, but they were all modern, and confequently of novalue. I have faid before that the Icelanders took pleafure in liftening to their old. traditional fayings and ftories; and this is almost the only thing that remains among them of the spirit of their ancestors; for they have at prefent but few poets; and their clergy know little befides fome Latin, which they pick up in the fchools eftablished. in the epifcopal fees at Skallholt and Hoolum. Some of them, however, have studied

<sup>•</sup> The bears here mentioned are the white polar or arctic carnivorous bears, abfolutely forming a fpecies widely diffinct from our brown and black bears; though the celebrated Linnzus only suffected them to be a new species, not having seen and examined any of these animals.

at the univerfity of Copenhagen; and I became acquainted with three men of great learning among them, who were particularly well verfed in the northern antiquities. One of them is the bifhop of Skallholt, Finnur Jonfon, who is compiling an ecclefiaftical hiftory of Iceland; the two others are the provost Gunnar Paulfon, and Halfdan Ginarfon, rector at Hoolum.

That there is a printing-office in Iceland cannot be unknown, as we are acquainted with the rare editions of Olof Tryggwaffons, Landnama, Greenland, and Christendoms-Sagas, or Traditions, printed at Skallholt; but I did not expect to find the art of printing fo antient here, as it was reprefented to be. A Swede, whole name was John Mathiefon, brought hither the first printing-prefs, between the years 1520 and 1530; and published in the year 1531 the Breviarium Nidarosienfe. I have collected as many Icelandic books as I have been able to discover; among the rarest is the Icelandic bible, printed in folio at Hoolum in the year 1584. I hope likewife, that fifteen (till now unknown) traditional histories or fagas will be no unwelcome acquisition.

You may judge, Sir, how agreeably I fpent my time here in these occupations, which I applied to with so much the more pleasure, as they all related to objects entirely new: added to which, I was in society with Mr. Banks and Dr. Solander; the latter of whom is a most worthy disciple of our Linnæus, and unites a lively temper to the most excellent heart; and the former is a young gentleman of an unbounded thirst after knowledge, resolute and indefatigable in all his pursuits, frank, fond of social conversation, and at the fame time a friend of the fine arts and literature: in such company you will confess it was impossible I should have the least reason for regretting the time spent in this voyage.

I had almost flattered myself with the hopes of feeing Mr. Banks and Dr. Solander in Sweden; but I learn that they will be detained in England for some time. I much fear Dr Solander will be for ever lost to his native country, as well on account of the universal esteem in which he is held in England, as of his being preferred to a more beneficial place at the British Museum than that which he formerly posses

Their voyage to the South Seas will probably make its appearance in April or Maynext. They have already begun to engrave the collections of animals and plants they have made on their voyage, which will employ them feveral years, as they must confift, I should apprehend, of near two thousand plates.

It would be writing a natural history were I to attempt to give a proper description of these admirable collections. They have alone above three thousand fishes and other animals preferved in spirits, most of which are new : Linnæus might find among their plants, of which they have several sets, (one of which, I flatter myself, will find its way into Sweden,) subjects for a new mantiffa.

I propole, when I have feen Holland, to make a little excursion to Germany to fee: Mr. Michaelis, and foon afterwards return to my native country, where I shall have the honour of assuring you perforally of the associate regard, &c. &c.

# LETTER III.-TO CHEVALIER IHRE.

# On the physical Constitution of the Country.

51R,

Stockholm, June 20, 1773.

THERE is no duty more agreeable to me, than that of obeying your commands, in transmitting to you fome account of Iceland, its antiquities, and what elfe relates to it. As I have happily had an occasion of feeing the country myself, it may with

juffice.

juffice be required of me, that I fhould willingly communicate to others the informations I have been able to procure; and it would give me peculiar pleafure if they enabled me fatisfactorily to answer those questions which you kindly proposed to me. Iceland is juftly reckoned amongst the largest islands in the known world. It is fixty miles in length, and its breadth exceeds forty Swedish miles .

The most useful among many maps of this country is that which has been made by Mess. Ericksfen and Schoonning in the year 1771, though it might be further improved.

Besselfestedr, in the southern part of the island, not far from Hafnessord, lies, according to Horrebow's account of Iceland, in 64 degrees 6 minutes of north latitude, and in 41 degrees of longitude, from the meridian of Stockholm; so that it is almost in the latitude of Hernósand †.

The country does not afford a pleafing profpect to the eye of the traveller, though it prefents him with objects worthy of attention in many refpects: for befides innumerable ridges of mountains that crofs it in feveral directions, and fome of which, on account of their height, are covered with continual ice and fnow, you only fee! barren fields between them, entirely defitiute of wood, and covered with lava for the fpace of many miles. This is certainly as incapable of giving the eye pleafure, as it is unfit for any other ufe. On the other fide, however, it caufes the greatest furprize in the attentive fpectator, to fee fo many fpeaking proofs of the dreadful effects of volcanoes.

Though the coafts are better inhabited, the inland parts of the country do not lie wafte and neglected; and one finds every where, fometimes close together, and fometimes at greater diffances, farms with fome land belonging to them, which generally confifts of meadow-land, and fometimes of hills thick fpread with low furubs and bufhes, and which they honour with the appellation of Woods.

In the whole island there are no towns, nor even villages; nothing but fingle farms are to be seen, some of which, however confist of several dwelling-houses, defined for the owner of the farm and his tenants, (bid leygumann) who procure from the proprietor a house and pasture for as many cows, horses, and sheep as they choose to agree for. On the estates of some peasants who are better circumstanced, there are even sometimes dwellings for labourers (buu/man) who work for daily hire. All these farms belong either to the king, the church, or the peasants themselves ‡. I will mark the price of two of these farms, which were fold a little before our arrival, that you may judge of their value. The one farm, whereon ten cows, ten horses, and four hundred sheep might be kept, was fold for one hundred and twenty rix-dollars; and the other, which had sufficient pasture for twelve cows, eighteen heads of young cattle, above a year old, that had not yet calved (ungnot), eight oxen, fourteen horses, and three hundred sheep, for one hundred and fixty dollars.

In fome few places they have fmall fenced fpots near their houfes, in which they cultivate cabbage, parfley, ipinach, turnips, patientia, potatoes, and fome other roots and vegetables, together with flax and hemp. Fruit trees are looked for in vain, which is not to be wondered at, fince florms and hurricanes are here very frequent. These have given rife to the name of (*Wedrakifta*) Storm-coaft, which has been given to fome places in Iceland.

1695, which came into my poffession.

AB.

<sup>\*</sup> About 360 British fea miles in length, and about 240 in breadth. + A town in Sweden.

<sup>&</sup>lt;sup>‡</sup> In order to fhew at once in what proportion the farms are diftr buted between the king, the church, and the farmers, I will here annex an abstract taken from the Icelandic Villarium, or Land-book of the year

Of thefe farms in each fyssel be- long.	Jullbringe.	Kiofar.	Borgarnords.	SnefialdInas.	Hnappadals.	Dale.	Baradlrands.	lfcfiords.	Strande.	Hunavatne.	kagafiords.	Vadle,	Thingey.	Mule.	Skaftefialds.	Rangervalla.	Arne.	Names of the fyficls or dif- tricts.	Number of farms.
To the king	- 90	40	10	22	:25	. 2	· 6	2,	21	85	40	82	51	45	102	6	4		7:8
To the bishop's fee of Skalholt.	6	2	37				4		3	127	·	-	1	. 4	13	32	202		30
To the bishop's see of Hoolum.			• •		:		н у 4 у			39	196	61	49						34:
Church glebe.	14	9	. 67	44	. 18	- 24	28	64	:29	. 46	14	• 23	5.5	-ð 1	<u>:</u> 8	64	2		64c
Glebe of clergy.	3	2	9	4	2	. 3	4	10	3	14	۱C	13	14	23	Ŀ	6	14	1.1	-4C
Glebe of fuper- annuated clergy.	. 1		- 4	2	124	; 12	3	17 L	• 3			407	. ::	12	4	7	3		45
For maintaining the poor.	1	:	J	1	•.	<u>:</u> :		2	•	ţ	· . I	•	. 2	- 5	2	· ·			16
For maintaining hofpitals		• ;	1	ta ta	1. °.				÷ , .						- <b>1</b>		1		184
To farmers.	17	36	216	· 59								1 20	134	187	47	153	91	1	47
Total fum	+26	91	344	199	. 68	180	-187	259	125	329	366	323	100	357	183	267	247	· ·	4058

ABSTRACT FROM THE ICELANDIC LAND-BOOK OF 1695.

They have likewife prevented the growth of fir-trees, and Norway pitch-firs\*, which governor Thodal had planted here, whole tops feemed to wither as foon as they were about two feet high, when they then cealed growing.

That wood has formerly grown in Iceland, can be proved from the Sagas or tradition flories of Landnama, Kialnefinga, Svafdala, and Egill Skallagrimfonare. It is likewife proved by pieces which are frequently dug up in marfhes and fens, where not a fingle bufh is to be feen at prefent. The fubfiance, called by the natives *futurbrand*, is likewife a clear proof of it.

This futurbrand is evidently wood, not quite petrified, but indurated, which drops afunder as foon as it comes into the air, but keeps well in water, and never rots: it gives a bright though weak flame, and a great deal of heat, and yields a fourifh though not unwholefome fmell. The fmiths prefer it to fea-coal, becaufe it does not fo foon wafte the iron. The Icelanders make a powder of it, which they make use of to preferve their cloaths from moths; they likewife apply it externally against the cholick. I have feen tea-cups, plates, &c. in Copenhagen made of futurbrand, which takes a fine polish. It is found in many parts of Iceland, generally in the mountains in horizontal beds; fometimes more than one is to be met with, as in the mountain of Lack in Bardestrand, where four strata of suturbrand are found alternately with different kinds of ftone.

I have brought a large piece of it with me to Sweden, in which there are evident marks of branches, the circles of the annual growth of the wood, leaves, and bark, in the furrounding clay; and there is fome reason to believe, that these trees have been mixed in the thrown-up lava in fome eruption of fire, or an earthquake.

\* Pinus pices, Linn. and pinus abies, Linn.

• • •

420 100 4 11

- N 1 1 1 1 1 1

Iam

I am almost inclined to believe that fome streams of lava, which at the depth of fisteen feet, according to observations that have been made, can advance twelve thousand Swedish ells, of two feet each, in eight hours, by a declivity of forty-five degrees, have swept away these trees, which seem to have been of a confiderable fize, and buried them; and this is so much the more probable, as the stuturbrand frequently has the appearance of coal. But as I do not know whether this opinion has ever been advanced before, and having had no opportunity of making sufficient observations upon this conjecture, and as there is even some reason to suppose, that a tree would in so violent a fire directly be confiuned to asses, though the contrary may also be possible, when it is in the same instant overturned, covered, and in a moment strends is yet I will not even venture to offer this opinion as a probable conception.

There is still another probable supposition. The trees may have been overturned by an earthquake, and then covered beneath the hot ashes of a volcano, in the same manner as happened at Herculaneum, and other places, where whole towns have shared whe fame fate.

That there have been formerly confiderable woods in Iceland can fcarcely be doubted; nay, there are at this time fome fmall fpots covered with trees, as at Hallarmflad, Hunfefeld, and Aa, and in feveral other places. However, there are no fir nor pine-trees a and the birch-trees now existing never exceed the height of eight or twelve feet, and are not above three or four inches thick, which is partly owing to bad management, partly to the devaltations cauled by fire or hurricanes, and the Greenland floating ice; the last is the cause that at Stadar-hrauns, Eyry, and Kiolfield, whole spots of land are feen covered with withered birch-trees. But thefe being found infufficient to funply the inhabitants with fuel, they likewife make use of turf, fern, juniper, and black crow-berry bushes (empctrum nigrum); in other places they burn the bones of cattle killed for butchers meat, and fiftes moiftened with train-oil; alfo dried cow dung that has been the whole winter in the meadow; and laft of all floating wood. This floating wood is obtained in great abundance every year, particularly at Langanas on the northcast coast, at Hornstrand on the north-west fide, and every where on the northern coast of the country \*. There are feveral different kinds of wood among it, the greateft part is Norway pitch-fir †; but befides this, one finds common fir, linder, willow t, cork-

\* The immenfe quantity of wood floating down the Miffiffippi, the St. Lawrence, and other rivers of North America, are probably those which are carried to the northern regions. From the gulph of Mexica a ftrong current fets across the Atlantic in a fouth-welt to north-east direction, or nearly, and carries many tropical fruits on the coaft of Norway, the Ferois, and Iceland; which remarkable circumftance has been noticed by that curious observer and delineator of nature George Edwards. But the wood coming down the Miffifippi is remarked by Boffu, in his Travels through North America, vol. I. p. 19. The coast of Greenland is benefited by drift-wood, in the fame manner as Iceland. See Crantz's Hift. of Greenland, vol. I. p. 37. The northern coaft of Siberia is often covered with wood in a molt aftonifhing manner. See John George Emelin's Travels through Siberia, vol. II. p. 415. Nor is the coast of Kamtschatka destitute of floating wood. See J. F. Miller's Collection of Ruffian Tranfactions, vol. III. p. 67. The great rivers of Siberia, fuch as the Lena, Kolyma, Yenifea, and others, carry chiefly in foring many wood trees along with their waters into the ocean, where it is often floating in various directions, fet by winds and currents, and checked by the immense masses of ice, till, after many months and years, it is thrown up and left on the coaft, for the benefit of the inhabitants of thele frigid regions, which are too cold for the growth of trees, Iceland receives its drift-wood by firong westerly and north-westerly gales, varying with foutherly winds, which feems to confirm the opinion, that the drift-wood comes from North America : it confiss chiefly of pinus, abies, picea, limbra, and larix, tilia, curopea, betula alba, and falix caprea, and fome unknown kinds of wood : and according to Catefby's Nat. Hift. of Carolina, great quantities of these enumerated woods are floating down the rivers of Virginia and Carolina; and another part feems to come round the north of Eu. rope from the Siberian rivers.

+ Pinus abies, Linu.

2 Salis caprea, Lina.

wood

wood, and two forts of red-wood, which are called *rauda grene* and *ftaffalejk* in Iceland, and on account of their colour and hardness are employed in various kinds of neat work. It comes most probably from the northern parts of Tartary, and partly from Virginia and Carolina. As to what relates to agriculture, it may be discovered by many passages of the ancient Icelandic accounts, that corn formerly grew in Iceland. In later times feveral trials have been made with it, but they have been attended with little fuccels.

Governor Thodal fowed a little barley in 1772, which grew very brickly; but a flort time before it was to be reaped, a violent florm fo utterly deftroyed it, that only a few grains were found frattered about.

If we confider, befides these flrong winds, or rather hurricanes, the frosts which frequently set in during May and June, we shall discover a number of difficulties which check the rife and growth of agriculture in Iceland. If, notwithstanding these obstacles, it can ever be brought to a thriving condition, it must certainly be under the present indefatigable governor, who has the welfare of the country much at heart, and, in conjunction with the government, studies every possible means to promote it.

I confider these violent winds, and the Greenland floating ice, which every year does great damage to the country, as the chief cause of the diminution of the growth of wood, as well as of the ill success in the late attempts for introducing agriculture.

This ice comes on by degrees, always with an eafterly wind, and frequently in fuch quantities, as to fill up all the gulphs on the north-welt fide of the island, and even covers the fea as far as the eye can reach; it also fometimes drives to other thores. It generally comes in January, and goes away in March. Sometimes it only reaches the land in April, and, remaining there a long time, does an incredible deal of mischief. It confilts partly of mountains of ice (*fall-jakar*) which are fometimes fixty fathoms high above water, and announce their arrival by a great noise, and partly of field ice (*bellu-is*) of the depth of one or even two fathoms. Of this last fome parts foon melt, and other parts remain undifielved many months, often producing very dangerous effects to the country  $\bullet$ .

The ice cauled fo violent a cold in 1753 and 1754, that horfes and sheep dropped down dead on account of it, as well as for want of food; horfes were observed to feed upon dead cattle, and the sheep eat of each other's wool. In the year 1755, towards the end of the month of May, in one night the ice was one inch and five lines thick. In the year 1756, on the twenty-fixth of June, fnow fell to the depth of a yard, and continued falling through the whole months of July and August. In the year following it froze very hard towards the end of May and the beginning of June in the fouth part of the island, which occasioned a great fcarcity of grass, infomuch that the inhabitants had

VOL, I.

little

<sup>•</sup> The immense masses of ice, which are so dreadful, affecting the climate of the country along the northern and north-well coast of Iceland, arrive commonly with a N. W. or N. N. W. wind from Greenland. Field-ice is of two or three fathoms thickness, and is separated by the winds, and less dreaded than the rock or mountain-ice, which is often seen fifty and more feet above water, and is at least nine times the same height below water. These immense masses of ice are frequently less in should water, fixed, as it were, to the ground, and in that flate remain many months, nay years, undiffolved, chilling all the ambient part of the atmosphere for many miles round. When many such losty and bulky ice-masses are floating together, the wood which is often drifting along between them, is so much chassed, and prefied with such violence together, that it takes fire; which circumstance has occasioned fabulous accounts of the ice being in flames: or the bulk of such ice masses, for further of the solution of the ice being in flames and a 1773 and 1774.

little or no fodder the enfuing winter for their cattle : these frosts are generally followed by a famine, many examples of which are to be found in the Icelandic chronicles \*.

Befides these calamities, a number of bears yearly arrive with the ice, which commit great ravages, particularly among the sheep. The Icelanders attempt to destroy these intruders as soon as they get fight of them; and sometimes they assemble together, and drive them back to the ice, with which they often float off again. For want of firearms they are obliged to make use of spears on these occasions. The government itself takes every possible method to encourage the natives to destroy these animals, by paying a premium of ten dollars for every bear that is killed, and by purchasing the skin of him who killed it. These skins are a prerogative of the king, and are not allowed to be fold to any other person.

It is as abfurd to fuppofe that this floating ice confifts principally of falt-petre, as that it might be employed in making gun-powder; and yet there are fome perfons who pretend to fupport this opinion, but they are certainly undeferving the trouble of refutation.

I must mention two other inconveniences to which Iceland is fubject, the Skrida and Snioflodi: the name of the first imports large pieces of a mountain tumbling down, and destroying the lands and houses which lie at the foot of it. This happened in 1554, when the whole farm of Skidestedr in Vatudal was ruined, and thirteen people buried alive. The other word fignifies the effects of a prodigious quantity of snow, which covers the tops of the mountains, rolling down in immense masses, and doing a great deal of damage. There was an instance of this in the year 1690, during the night, when two farms, in the fyssel of Kiofar, were buried in the snow, with all their inhabitants and cattle  $\dagger$ .

The climate is not unwholefome, as the ufual heat is not extreme, nor the cold in general very rigorous. However, there are examples of the mercury in Fahrenheit's thermometer falling quite down into the bulb, which is twenty-four degrees under the freezing point; when at other times it has role to one hundred and four degrees.

It cannot be determined with any degree of certainty how much the cold has increafed or decreafed prior to 1749, the year when Horrebow began his obfervations on the weather; which were afterwards continued by the provoft Gudlaug Thorgeirffon to the year 1769: fince which period obfervations have been made by Mr. Eyolfs Jonfon, who was formerly affiftant at the Round Tower at Copenhagen, and receives a falary as first obferver in Iceland 1. His obfervatory is at Arnarhol, near Reykarwick; and,

• The cold feems to have become more intenfe in Iceland fince the time when these here-before-mentioned fir trees were growing, and before the ocean was so very much covered with floating ice.

Thefe facts feem to confirm very much the opinion of Count Buffon in his Epoques de la Nature ; in confequence of which he believes that the country towards the poles was formerly more habitable than it is at prefent : he is of opinion, that the fkeletons of elephants found far north in Siberia, are almost irrefragable proofs of the formerly milder temperature of the air ; fince they could fcarcely be found in Siberia in fuch numbers unlefs they had existed there. Buffon Epoques de la Nature, p. 165, & feq. The eastern shores of Greenland were formerly inhabited by a colony of Norwegians, and they had there a bishop's fee, called Gardar, to which belonged farms, wood:, passures for cattle, granges, and tillage-land. See Crantz's History of Greenland, vol. I. p. 245, which evidently proves the mildnels of thefe now inhospitable regions. Ships failed formerly to the eastern coast; whereas for a great number of years palt it has been inaccessible, on account of the immense masses of ice found there. Are Frode in Scheda de Iclandia, Oxon. 1716, cap. 2. p. 10, fays, that at the first landing of the Norwegian colonists, Iceland was covered with woods and forests in the space between the fhores and mountains.

+ Snioflod, or Snowflood, is a very expressive word for this dreadful accident, which is not uncommon inall alpine countries, especially Switzerland. The Italians call such a rolling down of masses of snow, Lavine; the French, Laivaches; and the Germans, Lauihnen.

This ingenious gentleman died in 1775, not many months fince the writing of this letter.

what

what is remarkable, he makes use of a telescope of his own construction, made of the black Iceland agate, instead of coloured glass.

Lightning and thunder florms are rare, and both in fummer and winter feldom happen any where elfe but in the neighbourhood of volcanoes. Northern lights frequently appear uncommonly flrong •. Sometimes a kind of the ignis fatuus is observed (Snoelios and bravas-eldur) which attaches itself to men and bealts.

Amongst other aerial phænomena, the lunar halo (*rofabaugu*) which prognosticates bad weather, likewise deferves a place here, as well as parhelions (*biafolar*), which appear fometimes from one to nine in number †. Fire-balls (called *Viga Knottur*) are likewise observed, and when they are oval are named *Wiigabrandur*; and last of all comets, or *Halestiernor*, which are often mentioned in their chronicles.

The ebb and flood here, which the Icelarders call *flod* and *flara*, are perfectly the fame as at other places: they are ftronger during the new and full moon than at other times, and ftrongeft of all about the equinoxes.

As I am here fpeaking of the nature of the country, I cannot pass over in filence the carthquakes which often happen, particularly before volcanic eruptions. In September, in the year 1755, fifteen violent shocks were observed within a few days; and it is not uncommon to see whole farms overturned by them, and large mountains burst afunder, as will be remarked hereafter, in the letter which treats of the conflagrations in Iceland.

In fo mountainous a country, where there is no agriculture, and no commerce, except that carried on by bartering of the various commodities on the arrival of the Danish fhips, no good roads can be expected : they therefore make use of neither carts nor fledges; and there are many places in which it is both difficult and dangerous even to ride on horseback, which have caused the names of *Ofoerur*, *Halfavegur*, *Hostabrecka*, *Illaxlif*, to be given to some roads. Their length is not reckoned by the number of miles, but that of *thingmanna-leid*, that is, as far as a man, who is travelling to a place where justice is administered, can go in one day, which is about three and a half Swedish, or four Icelandic miles **‡**. Formerly houses were built in some particular places for the use of travellers, which were called *Thiodbrautar-skaala*; but now the churches are every where made use of for this purpose.

When the Icelanders travel to fea-ports to exchange their fifh, &c. they have twenty, thirty, and fometimes a greater number of horfes with them, which carry a load of three hundred or four hundred pounds weight each; but they have always fome fpare horfes along with them to relieve those that are fatigued: this cavalcade is called Le/t; and the man who guides them is called Le/tamadur: he rides on before, accompanied with a dog, that, by uttering a certain word, drives the ftrayed or ftraggling horfes into the right road. They never carry any food for their horfes, as pasture is plenty every where.

• The northern lights appear in Iceland in all the different quarters of the compass, especially on the foutherly horizon, where a dark segment appears, from whence strong columns of light dart forth. They are most frequently seen in dry weather, though there are instances of their appearance before, during, and after a shower of rain. The lights are often seen tinged with yellow, green, and purple. See Oggert Olasfen's and Biarne Paulsen's Travels through Iceland, sec. 855.

† The parhelions are observed in Iceland chiefly at the approach of the Greenland ice, when an intenfe degree of cold is produced, ash the frozen vapours fill the air : there are many inftances proving, that under such circumstances, the sun never appears without shewing one or several parhelions, and often a rainbow on the opposite fide.

1 About twenty-one or twenty English miles.

4 N 2

The number of the inhabitants is by no means adequate to the extent of the country. It has been much larger in former times; but befides what is called the *Digerdeath*, and other contagious difeafes, among which the plague carried off great numbers from 1402 to 1404, many places have been entirely depopulated by famine. In the years 1707 and 1708, the fmall-pox deftroyed fixteen thousand perfons; so that the number of inhabitants cannot exceed fixty thousand.

#### LETTER IV .--- TO CHEVALIER IHRE.

#### Of the Arrival of the Norwegians, the Government, and Laws in Iccland.

#### Stockholm, June 13, 1774-

As I have treated in my former letter of the nature of the country in Iceland, am enquiry how, and when it was first peopled, might not perhaps be difagreeable toyou.

We know little or nothing of the first inhabitants of Iceland, who posselfed the country when the Norwegians first arrived there. We are informed by fome, that they were Christians, who, according to the most probable conjectures, arrived there from England and Ireland, and were called *Papa* by the Norwegians \*. They pretend to affirm with the greatest certainty, that this English colony settled there in the beginning of the fifth century; but I look upon it as the fassest way not to enter a all upon an affair wrapped up in such obscurity. There is notwithstanding reason to suppose that the English and Irish were acquainted with this country under another name long before the arrival of the Norwegians; for the celebrated Beda in his time pretty accurately describes it. But I will not dwell upon these ancient inhabitants of Iceland, but proceed to examine how the Norwegians came to fettle there. Of this we haveseveral accounts in the Icelandic Sagas <sup>†</sup>. I shall now particularly follow Landnama Bok, which treats of the arrival of these new colonists.

Naddoddr, a famous pirate, was driven by the winds on the coaft of Iceland, on his return from Norway to the Ferro Gales, in 861, and named the country *Snio-land* (Snow-land) on account of the great quantity of fnow with which he faw the mountains covered. He did not remain there long; but however extolled the country fo much after his return, that one Gardar Suafarfon, an enterprifing Swede, was encou-

† The word Saga fignifies the ancient historical monuments in Iceland; fome of them are the historical relations, others are fabulous flories in the flyle of the Arabian Nights. The distinction between them requires a nice critical judgment. As the word occurs often, we once for all explain it here.

<sup>•</sup> The ancient Norwegians, who first landed in Iceland, found there inhabitants who were Christians, and were called by the Norwegians *Papas*, which is conjectured to fignify priefts. This is confirmed by the preface of the Landmana Bok, or Book of Colonization, written by various authors, the first of whom was. Are Frode, born 1068; and he expressly fays, in the first chapter of the book, that Iceland was fettled by the Norwegians in the time of Alfred king of England, and of Edward his fon. The fame preface, mentions, that Beda fpeaks of Iceland, under the name of Thyle, more than a hundred years before the arrival of the Norwegians in Iceland; and that the Norwegians found there Irifh books, bells, and crofiers, which proved that thefe people came from the weft. And it is added, that the English books mention an intercourfe of navigation between those lands about those times. King Alfred certainly mentions in histransflation of Orofus, the utmost land to the N. W. of Iceland, called Thila; and that it is known to few on account of its great diffance. See Alfred's Orofius, p. 31. The Landnama Bok was published at Copenhagen, 1774, in 4to. The circumftance of the Irish books left in Iceland is likewife mentioned by the fame Are Frode, in Ara Multifcii Shedis de Islandia, Oxoniz, 1716, Svo. cap. ii. pag. 10. who fays, they chole not to live with the heathens, and for that reasion went away, leaving behind Irish books, bells, and crofie's.

razed by his account to go in fearch of it in 864. He failed quite round the island, and then called it Gardar/holmur (Gardar's Island). He remained the whole winter in Iceland, and in fpring returned to Norway, where he defcribed the new-difcovered, island as a pleafant, well-wooded country. This excited a defire in Floke, another Swede, and the greatest navigator of his time, to undertake a voyage thither. As the compass (in Icelandic Leithar/lein \*) was not then known, he took three ravens on board, to employ them on the difcovery. By the way he visited his friends at Ferro; and, after having failed farther to the northward, he let fly one of his ravens, which returned to Ferro. Sometime after he difmissed the fecond, which returned to the fhip again, as be could find no land. The last trial proved more fuccessful, fince the third raven took his flight to Iceland; foon after they discovered land, and in a few days really arrived there. Floke stayed here the whole winter with his company: and because he found a great deal of floating ice on the north fide, he gave the name of Iceland to the country, which it has ever fince retained.

When they returned to Norway in the following fpring, Floke and those that had been with him, made a very different description of the country. If, on the one fide,. Floke described it as a wretched place, Thorulfr (one of his companions in the voyage) on the other fide, so highly praifed it, that he affirmed butter dropped from every plant, which gained him the nick-name of Thorulfr Smior, or Butter Thorulfr †.

After what I have related, there are no traces of any voyage to Iceland, till Ingolfr and his friend Leifr undertook one in 874. They found on their arrival that the country had not been milreprefented; and refolved, after having fpent the winter on the ifland, to fettle there entirely for the future. Ingolfr returned to Norway, to provide whatever might be neceffary to accomplifh a new and comfortable eftablishment in an unfertilized and dreary country; and Leifr in the meanwhile went to affist-in the war in England. After an interval of four years, they met again in Iceland, the one bringing with him confiderable number of people, with the neceffary tools and implements for making the country habitable; and the other imported his acquired treasfures. Since this period many people went there to fettle, and in fixty years time the whole island was inhabited; and king Harold, who did not contribute a little towards it by his tyrannical treatment of the petty kings and lords in Normandy, was at last obliged to islue an order, that no one should fail from Norway to Iceland, without paying four ounces of fine filver to the king, in order to put a ftop, in fome measure, to those continual emigrations which weakened his kingdom.

Though the greatest part of the inhabitants came from Norway, there are however many Danes and Swedes among them. Of the latter I will only mention the following, from that edition of Landnama Bok, which was printed at Skallholt. Ingimundur, an earl in the Gothic empire, one of the defcendants of Bore, Gore's brother, p. 90; with his friends Jorundr, Ejviadr Sorkver, Afmundr, and Hvatefridleifr; and his flaves Fridmundr, Bodvar, Thorer Refskegg, and Ulfkell, p. 90: Thordur, defcended by the father's fide in the fifth degree from Ragnor Lodbrock, p. 102: Thordur Knappur,

• The word Leubarstein is certainly equivalent to the English word loadstone, and probably has the fameorigin. The Anglo-Saxon word Lædan fignifies to lead; and the magnet being the leader of the navigator, it is very evident that the loadstone is the leading stone of the fhip. The history of the three ravens is most evidently copied from the history of the deluge in Genetis. However it proves an uncommon fagacity: In the navigator, who made use of birds for the first discovery of land.

† The expression which Thorulfr made use of in describing the sertility and richnels of the country, characterizes the genius and manuers of the age he lived in, and is therefore not to be over-looked in this account. These minute strokes paint the character and simplicity of the age, and, when compared with our manners, fet them off in the fairest point of view. natural fon of Biorns of Haga; and Nafar Helge, p. 104: Bruni Hin Hviti, fon of Hareks, earl of Upland, p. 104: Thormodur Hin Rami, p. 105: Biorn Rolffon of the blood royal, p. 105: Helgi Hin Magri, p. 107: Thorir Snepill, a fon of Joruns, daughter of the Lagman Thorgnys, p. 117: and Gardar Suafarfon. Befides thefe, Are Frode mentions one of the name of Olafr, who was of the fame family as king Harold; another of the name of Hrollangur, brother of Rolfs first duke of Normandy, who drew his origin from the Swedish king Gore, grandfather of Gylfe.

Torfæus mentions one Bodvar, a Swede, who fettled in Iceland, and was a defcendant of the princefs Goja, fifter of Gore: Floke, who gave to the illand its prefent name of Iceland, was defcended from the fame family. Dalin, in his preface to the first volume of his Swedish history, likewise mentions, out of Peringskold and Bjorner, the following: Snobjorn, Bjorn Ostrane, Grim, Orm Wedorm, Bjorn, and Grimkill, with their mother Helga, daughter of Harold, Barder Snefalls, Barder Wiking, Brimle, Hjelm, Gote, Skolder Svenske, Glamer, Wasur Helge, and Slattubjoru.

As often as a new colony arrived there, the principal perfon in the company appropriated to himfelf as large a part of the country as he was able to occupy, and gave up as much of it as he thought fit to his companions, whole chief he was, bearing the title of Godi. But in a period when robberies and violence, by fea and land, were confidered as valour and merit, peace could not long fubfift between the neighbouring leaders. There are every where inftances to be met with in the Icelandic Sagas of battles between the new and original fettlers. To prevent these conflicts in future, a perfon was chosen in the year 928, with the title of Laug-faugumadur, and great power and dignity conferred upon him. This man was the Tpeaker in all their public deliberations, pronounced fentence in difficult and intricate cafes, decided all difputes, and published new laws after they had been received and approved of by the people at large : , but he had no power to make laws without the approbation and confent of the reft. He therefore affembled the chiefs whenever the circumftances feemed to require it; and after they had deliberated among themfelves, he reprefented the opinion of the majority to the people, whole affent was neceffary before it could be confidered as a law. His authority among the chiefs and leaders was however inconfiderable, as he was chofen by them, and retained his place no longer than whilf he had the good fortune to preferve their confidence.

Their first form of government was confequently a mixture of arifocrary and democracy: but all the regulations made by it were infufficient to maintain order among fo many chiefs, who, though all of the fame rank, were differently inclined, and unequal in power. Nothing was therefore more frequent than rapine and violation of the laws. They openly made war against one another, examples of which are to be met with in the Sturlunga Saga, where, it is faid, twenty veffels, carrying one thousand three hundred men, had a bloody engagement, which fo weakened the contending parties, that their whole power at last became an easy prey to a few arbitrary and enterprising men, who, as is too generally the case, wantonly abused it, to the oppression of their countrymen, and the disgrace of humanity\*.

Notwithstanding all these intestine troubles, they remained entirely free from the Norwegian yoke; though the kings of that country, fince the time of Harold Harfagers, viewed this new and powerful republic with envious eyes, which, though now separated, owed its origin to them; but at last they experienced that fate, which is almost always

II

inevitable,

<sup>•</sup> The account of the origin of the Icelandic republic is a curious and interesting circumstance for the history of humanity; the fame must be faid of the intestine feuds which gave an opportunity to the Norwegian kings to establish their authority over this once free nation.

inevitable, wherever liberty degenerates into licentioufnefs and public fpirit into felfifh views; that is, they were obliged to fubmit to one chief. The greatest part of the inhabitants in 1261, put themfelves under the protection of king Hakans, and promifed to pay tribute to him on certain conditions agreed upon between them, and the reft followed their example in 1264. Afterwards Iceland, together with Norway, became fubject to the crown of Denmark, which intrufted the care of it to a governor, who commonly went there only once a year to examine every thing, though according to his inftructions, he ought to have refided there. As the country fuffered incredibly through the abfence of its commanders, it was refolved a few years ago, that the governor should refide there continually, and have his feat at Beffestedr, one of the royal domains, where old Snorre Sturleson formerly dwelt. He has under him a bailiff, two laymen, a sheriff, and twenty-one fyffelmen\*. Formerly the country was divided into quarters (Fiordungar) each having its own court of justice, of which one was formed of their public assemblies, under the denomination of Fiordungs-doeme t. But as the public fecurity feemed to require a fuperior court of judicature, to which the fuffering party might appeal; a Fintar-doeme was established foon after the introduction of the Christian religion, which tribunal confifted of the four above-mentioned courts, and fome clergymen.

At prefent all caufes are first decided at the Harads-thing, or county court, from which the parties concerned may appeal to the Al-thing, or common court of justice, which is kept every year on the eighth of July at Thingvalla. Here there are two courts, the one before which the caufe in appeal is first brought, and confiss entirely of lagmen 1; the other to which recourfe may be had for a new hearing the following year, and more accurate examination; and this is composed of the governor, who prefides, and twelve affestors, who are the most respectable men in the country, mostly lagmen and function. From this court the parties may again appeal to the supreme court of judicature at Copenhagen, which is final.

The Norwegians, on their first arrival in Iceland, made their own laws; but these proving infufficient, when the number of people increased, Ulfliotr undertook, in the year 987, a voyage to Norway, and composed an accurate code of laws from the regulations established there. He made use of the *Gulothing* law on this occasion, and returned to his native country after an absence of three years.

In 1118, the Gragas, a famous ancient code of laws, was received there; and in 1280, that called the Jonfbok §, according to which fentence is still pronounced in some

• The place of Animan is here translated Bailiff, and is to be taken in the fense in which the French receive the word Bailif, i. e. the head of a Bailiwick. The word Lagmann fignifies properly a Lawman ; i. e. a perfon who adminifiers juffice, and might be translated Judge or Juffice. The Landwogt is the perfon who adminifiers the executive power of juffice and the criminal law; and he may be compared to a fheriff. The System are the magistrates of the smaller diffricts in Iceland (called the Systel) who not only aft as juffices of the peace, but also as receivers of the land tax. The governor is called in Iceland Sisteromtmann, which is the fame as a bailiff of the epifcopal diocefe; i. e. the chief magistrate of the island. This place was occupied in 1772 by Mr. Thodal, counfellor of juffice, who had been employed in the final adjuftment of the limits between Sweden and Norway; his falary amounts to 1500 rix-dollars. Travellers praife his abilities, patriotifm, and hofpitality. The bailiff at the time of our arrival in Iceland, was Mr. Olafr Stephansfon, a native of Iceland, whole parts and abilities we admired, and whole holpitality we experienced: his falary is 400 rix-dollars; and the fame appointment is given to the fheriff (Landwogy) Mr. Skule Magnufen, who is faid to delerve well of his country by his patriotifm and eminent forvices.

+ The words Fiordungs-doeme and Fintar-doeme are still in part preferved in the language. For Doomfday is the day of judgment, from the Gothic word Doem, to judge, with which the English word Doom corresponds.

I At the fame time and at the fame place the spiritual court called *Presa-flefna* is held, wherein the governor and bishop preside : the priests are the affestions.

5 The Jonfook was received in 1272, according to an Icelandic Chronicle, published by Langebeck in the fecond volume of the Scriptores Hill. Dan. cales; but at present most matters are decided after the Danish law, and some more recent regulations.

#### LETTER V.- TO CHEVALIER IHRE.

#### Concerning Ecclefiastical Affairs in Iceland.

#### Stockholm, June 22, 1772.

١,

Ir is known from Landnama Bok, and the Shedæ of Are, that the Norwegians found fome traces of Christianity on their arrival in Iceland. There were also fome few Christians among these new colonists, who, however, soon apostatized to the heathen religion, so that it became general there. It is not known whether any attempts had been made to introduce the Christian religion before the year 981, when a certain bishop Friedric arrived there from Saxony, and was obliged to return, after a stay of five years, without having made any great progress.

However, a church was built in 984, by Thorvard Bodvarlon, and fome perfons received baptifm; but others, though they had no objection to the Christian doctrine, could not be prevailed upon to fuffer themfelves to be baptized, as they pretended it would be indecent to go naked into the water like little boys to receive baptifm, which, according to the cultom of those times, could only be done by fubmersion. Some, however, to shew their detestation of paganism, fuffered themselves to be figned with the cross, which they called *Prinsfigning*. These were not confidered either as Christians or Heathens; however, they were allowed to eat with the former, and to be buried close to the church-yard.

Olof Tryggvaffon afterwards fent them Stefr Thorgilffon, and after him his chaplain Thangbrand, a German by birth; but they were both received with ftones and abufive language, as they attempted to convert them, which happened to be at the very fpot where the common court of juffice was held: nor were they fpared by the poets of the country, who, being bribed for the purpofe, poured forth in their poetical productions the keeneft invectives and fatire upon thefe champions of the Chriftian religion.

However, the Icelanders obtained fome knowledge of the Christian doctrine, which by degrees operated upon their minds. Some of them refused to contribute any more towards the idolatrous facrifices, and wished to enjoy more circumstantial and certain inftruction in the Christian religion; fo that on the arrival of Gissur and Hyalti in the year one thousand, the whole country was converted without bloods thed, though not without opposition. They also obtained a jus canonicum<sup>®</sup> from bissing Grimkell, drawn up by himself, which was as valid as a law till 1123, when it was again revised by bissing Thorlak and Ketill <sup>†</sup>.

After this time monks and convents abounded in the country. Many monks of the order of St. Benedict and St. Auftin fettled there, and the people paid a tribute to the Roman fee, as well as other European nations, which confilted in one *nagli*, ten of which were equal to one ell of two feet  $\frac{1}{4}$ .

That Rome did not lose fight of Iceland, though ever so distant, can be proved by the bishop of Skallholt, Arne Therlakson, keeping his own agent, Sighvatr Lande, canon of Drontheim, at the second council of Lyons, which was convened by Gregory I. in the

<sup>\*</sup> See Kriftnis Saga, printed Copenhagen, 1776, in 8vo. p 57.

<sup>+</sup> The canon law was printed at Copenhagen, 1776, in 8vo.

t The value of all things is fettled in Iceland by ells of wadmal, which is a coarfe woollen fluff of their own manufacturing : the fee of Rome taxed every man in Iceland as high as the value of ten ells of wadmal.

year 1274; and that the Icelanders did not yield in zeal to their fellow-christians, appears by the will ingliefs with which they contributed both men and money to the crufades, which we et ien in fashion.

Amongst other taints, the bishop of Hoolum, John Ogmundston, and the bishop of Skallholf, Thorlax Thorhallfon, were worfhipped: the last died in 1193, and though he was not canonized by any pope, yet he found worshippers in Iceland •, Denmark, Norway, England, Scotland, the Orkneys, the Ferro islands, and in Greenland, and even had a church dedicated to him in Conftantinople. His Saga is full of miracles, faid to have been wrought by him. It was unanimoufly agreed that the tenth of January, the day on which he died, and the third of July, when he was elected bifhop. fhould both be annually celebrated. His body was taken out of the grave on the thirteenth of August 1198, and put into a coffin plated with gold and filver; and it was refolved to keep this day also as a festival. The protestant bishop Gissur Einarston, afterwards, from a millaken zeal, caufed the precious ornaments with which the box was adorned to be broken off, and had it covered with brafs gilt, which is still preferved in the church of Skallholt, as a piece of antiquity. In the year 1715, bishop John Widalin ordered the pretended relique to be buried, and only a bit of his fkull is fhewn, which, however, if closely examined, will be found to be neither more nor lefs than a piece of cocoa-fhell. Arcimboldus, fo famous in the north for his fale of indulgences, was much too attentive to his interest to have neglected Iceland. In 1517 he had his own agent there, who was, however, more coldly received by bifhop Stephen Jonffon than he expected.

The Icelanders first received their own bishops in the year 1057 at Skallholt, and at Hoolum in 1107. They were originally under the jurifdiction of the archbishop of Bremen and Hamborough; but in the year 1103 or 4, they became fubordinate to Azerus †, first archbishop of Lund in Scania, and in 1152 to the bishop of Drontheim. The Icelanders preferve the memory of their prelates both in their annual registers, and in their fagas, which particularly deferve attention, fince the actions of many worthy men are found recorded therein. I shall mention the deplorable end of one of their bishops, John Jerechinit, by birth a Dane, who was provolt and electus of Westeras. and was appointed archbishop of Upsala, by King Ericus Pomeranus. In this exalted fituation he behaved to ill, that he was obliged to fly to Denmark in 1419; from whence, according to the account of the Icelandic registers, he made the best of his way to England, and from thence took his paffage for Iceland, where he did not arrive till the year 1430. He was received by the inhabitants with open arms, and appointed to the fee of Skallholt, which had been vacant eleven years. Here he difcovered fo much pride and felfifiness, that fome of the principal perfons in the country entered into a confpiracy, and when he was celebrating mais in the cathedral church, on the thirteenth of August 1433, in commemoration of St. Thorlak, they took him by force from the altar, ftripped him of all his epifcopal ornaments, and putting him into a fack, with a large ftone round his neck, threw him into the river Bruar, which flows paft Skallholt, from whence his body was afterwards drawn, and buried in the cathedral church §.

+ In the Icelandic annals he is commonly called Auffur. The Icelandic annals call him Jon Geirrecksfon.

This account will ferve to correct what is erroneous in Rhyzelii Episcoposcopia, where the typographical faults in Peringsköld's Monumenta Uplandica, vol. I. p. 155, have been copied. Vide Finn. Hift. Eccl. Illan. vol. II. p. 471.

VOL. I.

King

<sup>•</sup> Bishop Finnsen in his Ecclesiaslical History mentions, vol. I. p. 298, note b, that bishop Thorlax had been likewife worfhipped as a faint in Sweden, but there are no veftiges of this found in the old Swedifh Calendaria. The tenth of January is confectated to Paulus Eremita, and August the thirteenth to Hippo. Titus and Lociis Martii.

King Christian III. began to introduce the Lutheran religion in the year 1540; but the zeal with which the bishops (who were then very powerful) opposed him, prevented him from fucceeding till the year 1551.

Since that period, the church of Iceland has enjoyed a happy tranquillity, every feed of difcord being suppressed in its rile, though some attempts were made to disseminate the evil.

Iceland is divided into one hundred and eighty-nine parifhes, of which one hundred and twenty-feven belong to the fee of Skallholt, and fixty-two to that of Hoolum. All the minifters are native Icelanders, and receive a yearly falary of four hundred or five hundred rix-dollars from the king, exclusive of what they have from their congregation.

## LETTER VI.— TO CHEVALIER IHRE. Of the Character and Manner of Life of the Icelanders.

#### Stockholm, September 1, 1774.

IN a former letter I treated of the arrival of the Norwegians in Iceland, of their first form of government, and the changes they experienced through their own milmanagement and the vicifitudes of time: give me leave, Sir, to draw your attention to their character and way of life.

In like manner as their anceftors only lived by war, piracy, the chace, and agriculture, fo our new Icelandic colonifts were ftrangers to any fame but that acquired by the ftrength of their arm, and knew no exercises but such as a hardened body was able to fupport.

To go to war, to plunder, burn and defiroy, and furmount every obfacle which oppoled their defigns, they deemed the fureft path to immortality; even their games gave them an opportunity of exercifing both their ftrength and agility of body.

Glimu-lift, or the art of wreftling, was general among them; though it is mentioned in their old hiftories, that their heroes fometimes made use of an artifice which was called Laufe-tok, and is the fame as what we call tripping up one's heels. Skylmest, or the art of fencing, was still more common; for though they treated one another pretty roughly on these occasions, yet those rules of art were wanting which a weaker arm may at prefent apply to his advantage upon occasion.

The manjafnadur was held in the higheft esteem: a man, dextrous in that exercise, was held in the utmost veneration by them, and was celebrated even in their songs. This was a kind of single combat, to which a man might challenge any one who was defirous to be recorded in the annals of same. Life or death was alike indifferent to these gladiators; and it was deemed a noble art to understand well how to sharpen the instruments of death, as may be seen by Rig schulu.

The fituation in which the Icelanders were in regard to the kings of Norway; who always kept a watchful eye over them, and fought every opportunity to fubjugate them, obliged them to have recourfe to other flates for a knowledge in government and literature; for this purpole they often failed to Norway, Denmark, Sweden, England, and Scotland. The travellers, at their return, were obliged to give an account to their chiefs of the flate of those kingdoms through which they passed. For this reason history, and what related to fcience, was held in high repute, as long as the republican form of government lasted; and the great number of fagas and histories which are to be met with in the country, if not all equally important, shew at least the desire they had of being instructed.

During this time Greenland was discovered by an Icelander, Eyrek Rauda, in 932; and America in 1001, by Bidrn Herjulfsson and Leif Erichsson.

To

To fecure themfelves, therefore, against their powerful neighbours, they were obliged to enlarge their historical knowledge; they likewife took great pains in studying perfectly their own laws, for the maintenance and protection of their internal fecurity. Thus Iceland, at a time when ignorance and obscurity pervaded the rest of Europe, was enabled to produce a confiderable number of poets and historians. When the Christian religion was introduced there, more were found conversant in the law than could have been expected, confidering the extent of the country, and the number of its inhabitants. Fishing was followed among them; but they devoted their attention confiderably more to agriculture \*, which has fince entirely ceafed.

Two things have principally contributed towards producing a great change both in their character and way of life, viz. the progrefs of the Chriftian religion under Olof Tryggwafon, and the lofs of their liberty under King Harold. For if, religion, on one fide, commanded them to defift from their ravages and warlike expeditions; the fecular power, on the other, deprived them of the neceflary forces for the execution of them: fince this time, we find no farther traces of their heroic deeds, except those which are preferved in their hiftories. Our prefent Icelanders give the preference to fifting, and the care of their cattle, to war.

The Icelanders are middle-fized and well made, though not very firong; and the women are in general ill-featured. The men have left off the cuftom of wearing beards long ago, though you find them reprefented with them in Eggert Olafsen's travels through Iceland; a drawing which, perhaps, may reprefent an inhabitant of Sondmoer, in Norway, but by no means an Icelander  $\frac{1}{7}$ .

Vices are indeed much lefs common among them than in other parts, where riches and luxury have corrupted the morals of the people. Theft is feldom heard of; nor are they inclined to incontinence, though there are examples of perfors having been punifhed more than once on that account.

Though their poverty difables them from imitating the holpitality of their anceltors in all respects, yet the defire of doing it still exists: they cheerfully give away the little they have to spare, and express the utmost joy and fatisfaction if you are pleased with their gift. When they want to shew themselves particularly affectionate, they kiss one another on the mouth on their visits: they do the same to the husband and the wife, the mother and the daughter; they are uncommonly obliging and faithful, and extremely attached to government 1. They are very zealous in their religion §, and it must be

\* Hans Finsten, in his letter on the feasibility of agriculture in Iceland, Copenhag. 1772, 8vo. demonfirates this by a written document during the time of Snorre Sturleson, page 64, which likewife appears from Landnama Bok, chap. 21.

<sup>+</sup> This, however, is fubject to fome exceptions : for the inhabitants of Omund Fiorden, and fome families on the north fide of the ifland, ftill wear beards ; and in Fnioskadul lives a man named Benedict, known on account of his beard. Between 1740 and 1750 it happened, between the icy mountains of Sneefaelds Jokne, that two brethren dividing between themselves the inheritance left them by their father, one of them, called Helge, gave his brother four rix-dollars for the exclusive right of wearing a beard, which right, in their family, was the fole prerogative of their late father.

To prevent fmuggling, there is a fevere penalty for piloting a ftrange fhip into harbour. When the philosophic travellers made the coaft, they were under neceffity to force an Icelander to flay on board, and to ferve them as a pilot. And though appealed by good treatment and prefents, he neverthelefs carried the fhip to an unfafe place, till the governor granted his leave to bring the fhip to a fafe anchorage. When the reason of this ftrange behaviour was asked, the Icelander answered, he would rather fuffer himself to be cut in pieces, than to act against the regulations of his king. It is however told, that the inhabitants on the northern coaft are not quite fo docile, and therefore lefs obfequious.

**§** An Icelander never palles a river, or any other dangerous place, without previoully taking off his hat, and imploring divine protection; and he is always thankful for the protection of God, when he has palled the danger in fecurity. owned not entirely free from fuperstition. They have an inexpressible'attachment for their native country, and are no where so happy. An Icelander, therefore, rarely settles in Copenhagen, though ever so advantageous conditions should be offered him \*.

On the other hand, one cannot afcribe any great industry to them; they work on in the manner they are once used to, without thinking of useful improvements. Perhaps this defect lies more with the government, which being unacquainted with the nature of the country, did not make the necessary dispositions and regulations for creating and encouraging industry. They are not cheerful in conversation, but simple and credulous, and have no aversion to a bottle if they can find opportunity; but it may easily be conceived, that this is not to be underflood of all without exception. When they meet together, their chief pastime confists in reading their history (faugulestur); the master of the house makes the beginning, and the rest continue in their turns when he is tired. Some of them know these stories by heart, others have them in print, and those that have not, have them in writing. One of these pastimes is rumulestur, confisting in the recitation of fome verfes, which fometimes are indifferently fung. They befides amule themfelves in their meetings with what they call wike waka, where a man and woman take one another by the hand, and by turns fing fanzas, which are a kind of dialogue, and to which the company fometimes join in chorus. This however affords little amufement to a stranger, as they generally fing very bad, without observing time, or any other grace, particularly as they have not the least knowledge of the modern improvements in mulic +.

To their diversions likewise belongs that called glaeder, where one among them is difguised; ringbrud, where ten or twelve men join hands, and form a ring in dancing; and it is reckoned a great dexterity to break through the ring, without destroying their order; glimu-list, which has been mentioned before, and means wrestling; bnatt-leikur, or playing with bowls on the ice; lystridin, or riding races for a wager, &c. &c.

They are famous at playing at chefs, and had formerly two forts of this game; one of which was called *jung fru fchacb* (ladies chefs), and the other *riddare fchach*<sup>‡</sup> (knight's chefs): at prefent only the laft is cuftomary. They also amuse themselves with *kotra* (a game at tables), they play on it *togtadilla* or *olofstast*, when the men are ranged blindfold, without dice, according to an old fong which must be said by heart. Besides these games they have others called *Mylna Faringar-tast*, and *Goda-tast*. They also play fome

• It feems that Providence wifely inftilled into the human heart the love of that foil whereon a man is born, and probably with a view that those places, which are not favoured by nature with her choicest blesfings, may not be left without inhabitants. It may be affirmed with fome degree of certainty, that the love of one's native place increases in an inverse ratio of its having received favours from nature. A Frenchman feldom or never feels that longing defire for his home, which all Swedes are fenlible of. A pealant of Scania (a rich country in a mild climate) eats his hafty pudding (the favourite difh in Scania) with equal pleasure and enjoyment in whatever place it be; but a native of Elfredahl and Særna (places ill-favoured by nature) thinks his bread made of flour, mixed with the bark of trees in his own country more preferable to the bell diffes he cats in the low country. ' The chiefest with of a Switzer is to die in his own country. . When a Switzer in the French army fung a certain fong to his countrymen in the last war, there arose in the breafts of all that heard him fuch a difeafe like longing for their native country, that it became ablolutely neceffory to the French generals to give the firictest injunctions, that this fong should never be heard again in the camp. This will appear incredible to those who are acquainted with no other happines than that which is produced by the enjoyment of luxury, affluence, and voluptuoufnefs. It always recalls to the memory that fine passage in Seneca: " Ulysse ad Ithaca suz faxa sic properat, quemadmodum Agamemnon ad Myvenarem nobiles muros; nemo enim patriam amat, quia magna, fed quia fua."

+ I observed two kinds of musical instruments in Iceland, one called *laang spil*, with fix brass strings; the other called *fidla*, with two strings made of horses hair; both are played by a bow. 1 likewise heard of another instrument called *fympbon*, but 1 never could get a sight of it.

Vide Letter of Arnus Magnaus to Widalin, communicated to me in manufcript by Mr. Thorotti.

games

games at cards, called *Alkort*, *Handkarrer*, *Tru-fpill*, and *Pampbile*; all these games are merely for amufement, fince they never play for money, which seems however to have been formerly customary among them, fince in one of their old laws a fine is destined for those who should play for money.

## 

. . . <sup>1</sup>.

# - Of the Drefs of the Icelanders.

Stockholm, Sept. 6, 1774.

THE Icelanders have made very few alterations, if any, in their drefs in modern times. It is not elegant or ornamental, but yet neat, cleanly, and fuited to the climate. The men all wear a linen fhirt next to the fkin, with a fhort jacket, and wide pair of breeches over it. When they travel they wear another fhort coat (*bempa*) over it. All this is made of coarle black cloth (*wadmal*); only the inhabitants on the north fide of Arnarfiord wear white clothes. On the head they wear large three cornered hats, and worfted flockings, and Icelandic fhoes on their feet.

Some of them have fhoes from Copenhagen, but as they are rather too dear for them, they generally make their own fhoes, fometimes of ox hide, but mostly of fheep's leather : the manner in which they make them is this; they cut a fquare piece of leather, rather wider than the length of the foot, this they few up at the toes, and behind the heel, and tie it on with leather thongs. These fhoes are convenient enough where the country is level; but it would be very difficult for us, who are not used to them, to go with them amongst the rocks and stores, though the Icelanders do it with great easte. I shall speak of their fishing clothes afterwards.

The women likewife are always dreffed in black wadmal: they wear a bodice over their fhifts, which are fewed up at the bofom; and above this a jacket laced before, with long narrow fleeves reaching down to the wrifts. In the opening on the fide of the fleeve they have buttons of chafed filver, with a plate fixed to each button, on which the lover, when he buys them in order to prefent them to his miftrefs, takes care to have his name and her's engraved. At the top of the jacket a little black collar is fixed (*frutur*) of about three inches broad, of velvet or filk, and frequently trimmed with gold cord. The petticoat is likewife of *wadmal*, and reaches down to the ancles. Round the top of it is a girdle of filver, or fome other metal, to which they faften the apron (*fwinte*), which is also of *wadmal*, and ornamented at top with buttons of chafed filver. Over this drefs they wear a *hempa*, or upper-drefs, nearly refembling that of the peafants at Wingaker in Sweden, with this difference, that it is wider at bottom : this is close at the neck and wrifts, and a hand's breadth fhorter than the petticoat. It is adorned with a facing down to the very bottom, which looks like cut velvet, and is generally wove by the Icelandic women. On their fingers they wear gold, filver, or brais rings. Their head-dreis confilts of feveral cloths wrapped round the head, almost as high again as the face; it is tied fast with a handkerchief, and serves more for warmth than ornament: girls are not allowed to wear this head-drefs before they are mariageable. At their weddings they are adorned in a very particular manner : the bride wears close to the face, round her head-drefs, a crown of filver gilt. She has two chains round her neck, one of which hangs down very low before, and the other refts on Ler shoulders. Besides these the wears a leffer chain, from which a little heart generally hangs, which may be opened to put balfam or fome other kind of perfume into it.

The drefs here defcribed is worn by all the Icelandic women, high and low, without exception; with this difference, that the poorer fort have it of coarle wadmal, with

ornaments

ornaments of brafs; and those that are easier in their circumstances, of broad cloth, with filver ornaments gilt. I faw one of these dress, which belonged to the bailist's wife, and was worth at least three hundred dollars. Perhaps it would not be difagreeable to peruse a list of the different articles which compose an Icelandic woman's dress, one of which Mr. Banks bought, in order to take to England, with his other Icelandic collections.

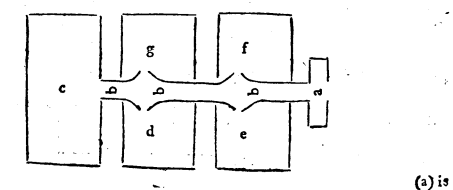
	•	Rix Dol.	Shil. Dan.
Hempa (upper drefs)	•	4	0
Hattve (travelling hat) -	•	5	0
Upphlutur (bodice)	-	2	24
Svinta (apron)		6	0
Treja (jacket)	•	4	3
Mallinda (girdle) • •	•	6	ō
Fat (petticoat) -		. 8	0
Kjedja (chain) • •	148	4	0
Laufa prionar (bodkins ornamented with filver)		6	0
Koffur (fillet) -	•	2	o <sup>.</sup>
Erma knappar (fleeve-buttons)		Ì	24
Quen vetlingar (rough gloves) -	-	0	46
Aubreida (a cloth to wrap their clothes in) -		· 4	0
(a) An and the second s		53	46

#### LETTER VIII.- TO CHEVALIER IHRE.

#### Of the Houfes and Buildings of the Icelanders.

Stockholm, Sept. 14. 1774.

THE houles of the Icelanders are not alike throughout the country. According to fome defcriptions, they are tolerable on the north fide of the island; but on that part of Iceland which I have feen, they were all extremely bad, excepting those of the governor at Beffestedr, the physician's at Seltiarnarnes, and the sheriff's at Wido, which were built of stone at the king's expence. In some parts the dwellings and other buildings of the Icelanders are made of drift-wood, in others they are raised of lava, almost in the same manner as the stone-walls we make for inclosures, with moss stuffed between the lava. In some houses the walls are wainfcotted on the infide. The roof is covered with fods laid over rafting, or sometimes over ribs of whales, which is both more durable and more expensive than wood. The timber-work rests on many beams laid length-ways. The walls are about three yards high, and the entrance fomewhat lower. The plan of one of these houses is here annexed, to give a better idea of it.



654

(a) is the door or entrance of the long lobby; (bbb) is about fix feet broad, and admits the light through fome holes in the roof, upon which a hoop, with a fkin ftretched over it, is laid. At the end of the lobby is a room (c) where the women do their work, and where the mafter of the houfe generally fleeps with his wife. The walls of this room are wainfcoted; it has a ceiling and floor, fometimes even fmall glafs windows, but no fire-place. On both fides of this long lobby are four rooms, two on each fide, of which (d) is the kitchen, (e) the room made use of to eat in, (f) the dairy, and (g) the fervant's room: thefe rooms have neither ceilings nor floors, and the walls are feldom or never lined. The windows are made of the chorion (liknarbelgur) and amnios of fheep (vatzbelgur), or the membranes which furround the womb of the ewe. These are stretched over a hoop, and laid over an opening in the roof. upon which a wooden fhutter is let down, if the weather be ftormy. They have not even a chimney in the kitchens, and only lay their fuel between three ftones, and the Imoke iffues from a fquare hole in the roof. Befides this houfe, they have a booth or shed to keep their fish in (skamma), sometimes another for their clothes, &c. &c. and not far off the stable for their cattle. In the poorer fort of houses, they employ for the windows the inner membrane of the ftomach of animals, and which they call skana; this is not fo transparent as the beforementioned membrane.

## LETTER IX .- TO MRS. CARLSON.

## Of the Food of the Icelanders.

#### Gothenburg, March 20.

:

THOUGH it cannot afford any great pleafure to examine the manner in which the Icelanders prepare their food, particularly after having fo lately tafted at your table all the dainties of the four parts of the globe; I will, 'nevertheles', perform my promife in communicating to you a deferription of it. Methinks I fee you fometimes difdaining their diffues; but, I affure you, an Icelander is not less happy for being unable to feafon his food with the productions of a diftant climate; he is content with what nature affords him, fatisfies the cravings of his flomach, and enjoys his health, whilft we frequently furfeit ourfelves by feafting on delicacies, and loathe the most wholefome food.

The larders and pantries of the Icelanders are feldom fo well flored as to contain every one of the articles at one time, which I am going to mention; fome of them, however, they must be absolutely provided with, as their food entirely confists of the following articles.

Bread of feveral forts, chiefly four bifcuit \* from Copenhagen; but they have not • much of this, as it is too dear for them; they content themfelves therefore with providing it for weddings, and other entertainments. Some, inftead of it bake themfelves bread of flour of rye, though they likewife get fome from Copenhagen. The manner

• In most northern countries the inhabitants live on rye-bread; the flour taken to prepare it is feldom bolted, and it is commonly prepared with four ferment or leven, which gives the bread an acidulated take, difagreeable, and refuting the flomachs of weak perfons, but palatable and wholefome to those of a florong contitution. The four pathe communicates an agreeable acidity to this bread; and as the northern climates, on account of their long winters, and the confinement of people in heated rooms full of noxious effluvia, as well on account of the chiefly falt-meat diet of the inhabitants, make the people inclined to the foury; this acidulated bread, the four crout, and in Ruffia their four drink called *Gua/s*, afford fuch powerful antifeptics, that with the diet here deferibed, the foury feldom or ever gains ground among the people. These four bifcuits, no doubt, are likewise made of rye-flour, or of rye and wheat mixed together, ground without bolting, and acidulated by fermentation with four leven.

655

in which they bake it is thus: the flour is mixed with fome fermented whey (fira), and kneaded into dough, of which they make cakes one foot in breadth, and three inches thick; these are boiled in water or whey, and then dried on a hot flone, or an iron plate.

Flour of Fiúlgrás (rock-grafs<sup>\*</sup>), a cafk of which well cleaned and packed cofts a rixdollar; it is firit washed, and then cut into fmall pieces by some, though the greater number dry it by fire or the sun, then put it into a bag, in which it is well beaten, and lastly worked into flour by stamping.

Flour of Kornfyra † is prepared in the fame manner, as well as the two other forts of wild corn melur ‡, by feparating it from the chaff, by pounding, and lastly grinding it.

Surt fincer (four butter). The Icelanders feldom make use of fresh or falt butter, but let it grow four before they eat it: in this manner it may be kept twenty years, and even longer; and the Icelanders look upon it as more wholesome and palatable whan the butter used amongst us. It is reckoned better the older it grows, and one pound of it then is as much valued as two pounds of fresh butter.

String, or whey boiled to the confistence of four milk, and preferved for the winter.

Fish of all kinds, both dried in the sun and in the air, and either falted or in winter frozen: those prepared in the last manner are preferred by many.

The flesh of bears, sheep, and birds, which is partly falted, partly hung or smoaked, and some preferved in casks, with sour fermented whey poured over it.

Mifoft, or whey boiled to cheefe, which is very good. But the art of making other kinds of good cheefe is loft, though fome tolerably palatable is fold in the east quarter of Iceland.

Beina firing, bones and cartilages of beef and mutton, likewife bones of cod, boiled in whey, till they are quite diffolved; they are then left to ferment, and are eat with milk.

Skyr, the curds from which the whey is fqueezed, are preferved in cafks, or other veffels; they are fometimes mixed with black crow-berries, (empetrum baccis nigris) or juniper berries, and are likewife eat with new milk.

Syra is four whey, kept in cafks, and left to ferment, which, however, is not thought fit for use till it is a year old.

Blanda is a liquor made of water, to which a twelfth part of fyra is added. In winter it is mixed with the juice of thyme, and of the black crow-berries, or the empetrum nigrum.

They likewife eat many vegetables  $\S$ , fome of which grow wild, and others are cultivated; as also fhell-fifh  $\parallel$  and mufhrooms  $\P$ .

The

Lichen Islandieus, FL Suec. 1085. Fl. Lappon, 145.
 † Polygonum Biltorta.

 \$ (1) Arunda arenarai, (2) arundo foliorum lateribus convolutis.
 \$ The following catalogue of plants used for food in Iceland is taken from the journey of Eggert Olafica:

Rumex acetofa, in the	Icelandic	language c	alled	- Sura.
digynus,	•	-	-	Olafs Sura.
patientia,	-	-	•	Heimis niole.
Taraxacum,	-	-	-	Aetti fifill.
Carex Lin. pinguicu	la, Lifia g	gras, used ag	rainft the	e dysentery.
Trifolium pratenfe flo	re albo.	•	•	•
Potentilla argentea, A	lura.			
Plantago maritima L				Kattartunga.
Angelica archangelica	a, Huônn ;	Ætte-huôn	n.	20
Lichen Islandicus, Fi	alla graus.	•		
: - Lichenoides,	Klouungur	•		

Lichen

The Icelanders in general eat three meals a day, at feven in the morning, at two in the afternoon, and at nine in the evening.

In the morning and evening they commonly eat curds mixed with new milk, and fometimes with juniper berries, and those of *empetrum nigrum*. In fome parts they also have pottage of *fiálgrás*, which, I assure you, is very palatable; *vallidrasti*, or curdled milk, boiled till it becomes of a red colour; *feiddmijolk*, or new milk, boiled a long while. At dinner, their food confists of dried fish, with plenty of four butter. They also fometimes eat fresh fish, and, when possible, a little bread and cheefe with them. It is reported by fome, that they do not eat any fish till it is quite rotten; this report, perhaps, proceeds from their being fond of it when a little tainted: they however, frequently eat fish which is quite fresh, though in the same manner as the rest of their food, often without falt.

On Sunday, and in harvest-time, they have broth made of meat, which is often boiled in *fyra*, instead of water; and in winter they eat hung or dried meat.

Their common beverage is milk, either warm from the cow, or cold, and fometimes boiled: they likewife make butter-milk, with or without water. On the coafts they generally drink blanda, and four milk; which is fold, after it is fkimmed, at twofifths of a rix-dollar a cafk: fome likewife fend for beer from Copenhagen, and fome others brew their own. A few of the principal inhabitants alfo have claret and coffee. The common people fometimes drink a kind of tea, which they make from the leaves of Holta-follyg † and Spudwell f.

This is the ufual manner of life in Iceland. In all countries the living of the poor differs effentially from that of the rich; and if an Iceland gentleman can afford to eat meat, butter, fhark, and whale, the peafants are obliged to content themfelves with fifh, blanda, milk, pottage of rock grafs, and *beina-ftriug*. Though the Icelanders cannot in general be faid to be in want of neceffary aliment, yet the country has feveral times been vifited by great famines: thefe, however, have been chiefly owing to the Greenland floating-ice, which, when it comes in great quantities, prevents the grafs from growing, and puts an entire ftop to their fifhing.

I'need not acquaint you, that we were not neceflitated to fubmit to their manner of life during our ftay in Iceland. Inftead of blanda we drank port, and feveral other

• In the Elfdalln of Wermeland in Sweden, the common beverage of the country people is milk, mixed with water, and called by them Blanda.

† Dryas octopetala.

1 Veronica officinales.

VOL. I.	4 P	lorts
	of an unknown fort, Bleikula.	<b>C</b>
	fubconvero, Reyde-kula.	· .
	supra pileo plano, Ætte-fvepr.	
	¶ Agaricus caulescens, pileo albo, Atte Jueps.	
	- Major, Ada.	÷
	Mytulus, Kräklingur.	
	Domiporta, Kudungur, kujungur, kongur.	
	Ventrola crassa, Kuskel, skelkuskel.	
	Sifymbrium, Lin. Kattar talfam.	
	Polygonum biflorta, Kornsura.	
	Epilobium tertagonum, Purpura blomfur.	
	Plantago angustifolia, Selgrefe.	
	Cochlearia, Skarja-kaal.	
	foliorum lateribus convolutis.	
	Arundo Arenaria, Melur.	
	Leprolus, Geitna-skof.	
	Niveve, Mariu-gras.	
	Lichen Coraloides, Krada.	

forts of good wine; and a French cook prepared for us fome favoury diffies, and excellent puddings.

However, as we wished to try every thing, we prevailed upon the physician Biarne Paulsen, who had invited us to dinner, to entertain us after the Icelandic manner. We did not forget the good Swedish cultom of taking a glass of brandy before dinner, which was here genuine; we had only once Danish diftilled corn-brandy, which was ferved up with bifcuit, cheefe, and four butter. In the middle of the table was placed a dish with dried fish cut finall; the other dishes were a piece of good roast mutton, broth with fyra, and a dish of falmon-trouts, &c. &c. We eat with a very good appetite; but the four butter and dried fish were not often applied to: on the whole, we cat a greater quantity of bread than the Icelanders generally do.

So elegant an entertainment could not be without a defert; and for this purpose fome flesh of whale and shark (*baf kal*) was served. This is either boiled or dried in the air, looks very much like rully bacon, and had so disagreeable a taste, that the small quantity we took of it, drove us from the table long before our intention. Most probably you already thank me for my entertainment, and are happy to see the end of my letter.

#### LETTER X .--- TO CHEVALIER IHRE.

#### Of the Employment of the Icelanders, and their Chronology.

Stockholm, Sept. 6, 1774.

THE Icelanders principally attend to fifting, and the care of their cattle.

On the coafts the men employ their time in fifting, both fummer and winter; on their return home, when they have drawn and cleaned their fifth, they give them to their wives, whole care it is to dry them. In the winter, when the inclemency of the weather prevents them from fifting, they are obliged to take care of their cattle, and fpin wool. In fummer they mow the grafs, dig turf, provide fuel, go in fearch of fheep and goats that were gone aftray, and kill cattle. They likewife full their wadmal, or coarfe cloth; for which purpofe they make use of urine, which they alfo employ in washing and bucking, instead of foap and pot assess. The men likewife prepare leather, for which they use maid-urt (fpiraca ulmaria) instead of birch-rind. Some few work in gold and filver, and others are instructed in mechanics, in which they are tolerable proficients.

As a proof of this, I need only mention a fledge which a peafant contrived fome years ago in the form of a fhip with fails, and large enough to contain four or five perfons, that would fail in the winter feafon, in an even country. Unluckily two of his fons, in failing home from church, overturned, and broke the whole carriage to pieces.

On the west fide of the country they make vessels of floating wood, large enough to contain from three to twelve tons, and make their charge according to the fize of the vessel, from four to fix dollars.

The women prepare the fifh, take care of the cattle, manage the milk and the wool, few, fpin, and gather eggs and down. When they work in the evening, they ufe, inflead of an hour-glafs, a lamp, with a wick made of *fiva* (epilobium) dipt in train-oil, which is fo contrived as to burn four, fix, or eight hours.

Their

Their work is in fome measure determined by their bya-lag, or by-laws \* of their villages, in which the quantity of work they are bound to perform in a day is prefcribed to them: they feldom do fo much work now, fo that it is called only *medelmans värk*, or the work of a man of middling ftrength. According to this prefcription, a man is to mow as much hay in one day, as grows on thirty fathoms fquare of manured foil, or forty fathoms fquare of land not manured, or he is obliged to dig feven hundred pieces of turf eight feet long and three broad. If fo much fnow falls as to reach to the horfes bellies, which they call *qued/nio*, he is to clear away daily the fnow for a hundred fheep. A woman is to rake together as much hay as three men can mow, or to weave three yards of *wadmal* a-day.

The wages of a man are fixed at four dollars, and twelve yards of *wadmal*; and thole of a woman at two dollars, and five yards of *wadmal*. When men are fent a fifhing out of the country, there is allowed to each man, by the *bya-lag*, from the twentyfifth of September to the fourteenth of May, fix pounds of butter, and eighteen pounds of dried fifh every week. This may appear to be too great an allowance; but it muft be remembered, that they have nothing befides to live upon. When they are at home, and can get milk, &c. &c. every man receives only five pounds of dried fifh, and three quarters of a pound of butter a-week.

As the division of time among the Icelanders is not determined according to the courfe of the fun, but by their work, this is perhaps the most proper place to fay fomething of it. Though they have, like us, four different feafons, they only count two; the fummer, which begins the Thursday before the fixteenth of April; and the winter commences on the Friday before the eighteenth of October. During the first feason they perform their fummer-work, and in the latter attend to their winter amufements. These two seafons are afterwards divided into twelve months, as with us, which have their common names; but in antient records, and among the lower clafs of people, are called, 1. Midsvetrar. 2. Föstugangs m. 3. Iafndaegra m. 4. Sumar m. 5. Far-7. Midjumar m. 8. Heyanna m. 6. Nöttleysu nt. daga m. 9. Adratta' m. 10. Slaatrunar m. 11. Ridtidar m. 12. Skammdeigris m. Day and night are not divided into a certain number of hours, but into the following dividions: Otla is with them three o'clock in the morning; Midur morgon or Herdis rifmal, five o'clock; Dag. mal, half past eight; Haadeye, eleven; Noon, three in the afternoon; Midur afton, fix in the morning; Nattmall, eight; and Midnatt, twelve o'clock at night.

When they want to know what o'clock it is, they attend to the course of the fun, and the flux and reflux of the sea; but generally they make use of an art to discover the sum by their singers. Watches are very rare among them; every peasant, however, has an hour-glass.

• "By-laws are faid to be orders made in court-lects or court barons, by common affent, for the good of those that make them, farther than the public law binds." Alterbury. See Johnson's Dial. Though this may probably be the prefent meaning of the word By-law, it is not, however, the original meaning of the word; for it is derived from the old Saxon word by or bye, fignifying a town: from the Gothic word bo, to inhabit; and agreeable to this are many English names of towns, viz. Alb-by, Whiteby, &c. &c. By-law, therefore, fignified formerly laws made by townships, and by districts belonging to a town, or to a leet, which amounted formetimes to a third part of a fine. These laws were made by common affeut, and for the good of those that made them, which is, or onght to be, the chief aim of all laws, and they extend farther than the public law binds; because the law of the land must be general, and cannot provide for all particular cases of fingle towns and difficts. The special regulations and reflections, therefore, made by the common affent of the towns-people, for the common good of that particular town, beyond the law of the land, are by-laws, laws of the by-or town. The Icelandic word by-laws, fignifies laws of villages or townships; and it confirms the fignification we have given to the English word by-laws.

4 P 2

LETTER

#### VON TROIL'S LETTERS ON ICELAND.

## LETTER XI .- TO CHEVALIER BACH.

Of the Difeascs in Iceland.

Stockholm, Oct. 1, 1776.

You require, Sir, that I should give you fome account of the diseases common in Iceland. I will obey your commands, though it is more the province of a physician to undertake the subject, as it requires so much exactness and penetration.

As I have been to happy as to be unacquainted with any difeate from my own experience, I have as little endeavoured to gain any knowledge by reading fuch books as treat of them; you will therefore pardon me if my account is not very perfect.

The climate of the country, and the purity of the air, contribute very much to make the Icelanders flrong and healthy, though their food and way of life frequently produce the contrary effect. Young children, for example, are not fuckled more than two or ihree days, and afterwards brought up with cows milk, which, in times of dearth, is mixed with flour and water.

I remember to have heard, that this is also customary in fome parts of Finland; but a different manner of living may render that unwholesome in Iceland, which is less dangerous in another place: and I think I may fafely venture to affirm, that the food and mode of living in Iceland do not contribute to the strength of the inhabitants. One feldom meets with any of them above fifty or fixty years of age, and the greater part are attacked in their middle age by many grievous complaints.

It is remarkable that among the female fex, who there, as almost every where elfe, live to a greater age than the men, those particularly attain to an advanced life who have had many children. There are a great many of this class, as the women are commonly very fruitful; and it is no rare thing to meet with a mother who has had twelve or fifteen children.

Among the difeafes that are most prevalent, the fcurvy (Skyrbuigar) is the most common. In fome, it makes its appearance in the fame manner as with us, but in others it produces the most dreadful fymptoms, and is then called *liktraad*, or leprofy, which, however, differs from that horrid difeafe fo common in the East. Its first appearances are, fwellings in the hands and feet, and fometimes also in other parts of the body; the skin becomes shining and of a bluiss cast, the hair falls off, the fight, taste, fmell, and feeling are weakened, and often quite lost; biles appear on the arms, legs, and face; respiration becomes difficult, and the breath foctid; aching pains are felt in all the joints, a breaking-out spreads over the whole body, and is at last converted into wounds, which generally terminate in death.

The Icelanders make use of antifcorbutic decoctions, likewise baths, with turnips boiled in them; but chiefly mercurial remedies, by means of which the disease may beremoved in its beginning. This disease is not contagious, but very obstinate; and it is remarkable, that two generations may be entirely free from it, when it shall appear in the third. It does not always prove mortal, though many are tormented with it twenty or thirty years.

The gout (torvàrk) most men have in their hands who go out a-fishing probably because they are obliged to handle and manage the wet fishing tackle in cold weather.

The

The St. Anthony's fire, in Icelandic *a ama*, is pretty common. They make use of earth-worms (*anamadkur*) to cure it, which they bind alive on the wounded part; and when they become dry, others are applied till the disease is removed.

The jaundice, in Icelandic guulfot; the fever, kvefsot; the pleurify, tak, which is fometimes infectious, and then is called landfarfot, or an infectious difeafe, is frequently got by cold; lownels of fpirits, careinoma infantum, in Icelandic krabbe, a atumein the fpleen, and obstructions, are very common. In later years the rickets made their appearance; and the venereal difeafe was not known among them till the year 1753.

Befides the antifcorbutic plants, which are to be found in plenty in Iceland, they have a number of hot baths, which are of great benefit in the cure of these diseases.

There is an apothecary's shop established on the island, and four hospitals for the poor and leprous, the care of which is committed to their most skilful physicians, with proper assistants.

#### LETTER XII.- TO CHEVALIER IHRE.

#### Of Fishing and Fowling, and the Breed of Cattle in Iceland.

#### Stockholm, October 3, 1774.

THE inhabitants who live near the coafts employ themfelves nearly all the year in fifting; and even those who live in the inland parts of the country come to the feafhore at certain feasons of the year. Every master of a family has a particular fiftingdrefs, and is obliged to furnish one to his fervant as foon as he puts out to fea. They are made of sheep or calves skins, which, in manufacturing, are frequently rubbed over with train-oil. They confist of the following articles: *leistrabrakur* are breeches and stockings all in a piece, which come up pretty high above the hips, and are laced on very tight; *stactur*, a wide jacket fastened round the neck and the middle of the waist; *taatillar*, or coarse fulled stockings, or stiff worsted; and *fjoskor*, or water-shoes, of thick leather.

Their boats are commonly fmall, and only contain from one to four men, with these they fish near the shore; but with their larger boats, which are made to contain from twelve to sixteen men, and are provided with fails, they frequently venture from four to cight miles from the shore.

In thefe veffels they always carry a man extraordinary, whom they call formann. He fits at the helm; and the others, who are called *haafetters*, obey his commands. At his call they all affemble at an appointed time near the veffel, provided with knives, fiftinglines, and other proper tackle: they make use of shells, and sometimes the flesh of quadrupeds and birds for bait.

As foon as the boat is off the fhore, they all take off their hats and caps, pray for good fuccefs, and recommend themfelves to the divine protection by a prayer and hymn, which they call *vararfaungur*, and then ftand out to fea. As foon as they are come to a place where they expect a good draught, two of them fit down at the helm, to prevent the boat's being moved out of its place by the current, and to take care that the fifthing-lines are not entangled. In this manner they continue fifthing the whole day; and when the boat will not contain any more fifth, they cut off the heads of all the fifth they have caught, which they throw into the fea, together with their entrails. This not only enables them to carry a greater number of fifth afhore, but alfo invites many infects to the place, which affords good bait.

1†

2.5

At

At their return all the fash are brought associated into equal flares: one fhare belongs to the owner of the boat, though he should not be out at fea with them, and this is called *flipleiga* (*fbipfbire*); another is given to him who fat at the helm; a third to him who governed the fails; in a word, every fisher gets a share. But this equal division is only made with the smaller fish; for if any one in the boat is so fortunate as to catch a turbot or other valuable fish, it is immediately cut into pieces, and the three best given to him who caught it.

As foon as they have thus fhared them, every one cuts off the heads of his fifh, draws them, and after cutting them up from top to bottom on the fide of the belly, takes out the back-bone from that part where it is fixed to the head, down to the third joint below the heart. If the weather be fuch as to give them hopes of drying their fifh next day, they lay them with the flefhy fide facing one another; but if the weather is unfavourable, they lay the pieces on a heap with the fkinny fide uppermoft, and this they call lagge i kafe; if they lie too long in this position (one above another) they fpoil, and are then fold to the merchants at a lower price, under the denomination of kafad fifk. When the weather is fair, these pieces are fpread separately on ftones, or on the fhore, and are frequently turned by the women, till they are entirely dry; this often requires a fortnight's time, and fometimes more. The fish prepared in this manner are called flatfiftur (flat-fish).

In fome parts they do not dry the fifh on flones or on the fhore; but after they have ripped them up, place them in rows on flones which are laid crofs-wife in a houfe builtfor that purpofe; thefe huts are called *biallur* in Iceland, and fomewhat refemble the fheds in which fmiths fhoe horfes. Thefe fifh are called *bengi-fifkur*, or hung-fifh.

The fifth they principally catch is cod, of which they have feveral different forts, under the names of thyr/k-liugur, up/e, i/k, langr, kerla, &c. &c. Befides thefe they have foles, flounders, herrings, falmon, falmon-trout, trouts, and feveral others. Of the trouts it has been obferved, that when they come up the rivers and brooks, and approach the hot fprings, they are fond of ftaying in the lukewarm water, where they grow fo fat as to be fcarcely eatable.

It is unneceffary to fay that the feas, as well as the rivers and lakes, abound with fifh: I will therefore only mention the whale, of which there are feveral forts, divided by the natives into two claffes, those with and those without tusks.

The first are again divided into *fkidis fifkur*, smooth-bellied, and *reydar fifkur*, or wrinklebellied. Among the *fkidis fifkur*, who have whale-bone instead of teeth, the *flettbakr*, whose back is flat, is the largest; and some have been caught one hundred yards in length. The *bnufubakr* has a hump on his back, and is next in fize, being from feventy to eighty yards long. Of all the known whales, the *fleipereidur*, which belongs to the class of the *reydar fifkur*, is thought to be the largest, as there are some one hundred and twenty yards in length. Then follow the *brafn reydur* and the *andarnesia*; they are all confidered as very dainty food; and the Icelanders fay, the flesh has the taste of beef.

The whales which have teeth inftead of whalebone, are also divided into two claffes, those that are eatable and those that are not. To the first class belong the *bnyfen*, *bnydingur*, *bundfifkur*, and *baabyrningur*: to the last, to which the name of *illwbale* (bad whales) is given, are reckoned the *rodkammingur* and *naabvalur*. These are forbidden as food by fome ancient regulations, and particularly by the church laws. The Icelanders believe that the first fort are very fond of human flesh, and therefore avoid fishing in fuch places where they appear.

The other kinds of whales are fometimes ftruck with harpoons, and fometimes caught with nets. The Icelanders, however, feldom venture to attack the larger ones, as their

boats

boats are fmall, and they unprovided with inftruments proper for that purpofe. They fland in fo great dread of fome of them, that when out at fea they are afraid to mention even their names, and carry dung, brimeftone, juniper-wood, and fome other articles of the fame nature in their boats, in order to terrify and prevent their too near approach. Notwithflanding, it now and then happens that they catch fome of the largeft fort, which is done when the fifth approach too near the fhore at high water, and are unable to return as faft as the water ebbs, where they are killed with ftones and lances. In this manner they had caught a large whale the year before our arrival at Hafnefiord.

To their fifthery likewife may be reckoned the catching of *liadogs*, which is very confiderable in fome parts. They have four forts of them, *roftungur*, *vade-felur*, *blaudu-feller*, and *gran-felur*. They are fatteft in winter, and yield three or four pounds of fat, of which each pound produces feven quarts of oil: in fummer, on the contrary, they are very lean. Their flefth is eaten, and their fat fold at five yards a pound. The fkin is fold by weight, at the rate of fixty yards for twenty pounds.

Though the fituation of Iceland renders it extremely proper for fifting, the fiftiery has decreafed very much lately; which is partly owing to the many foreign flips which yearly come to fifth in those parts, and partly to the want of men, as the number of people has decreafed greatly. But I believe the chief caufe is the monopoly of the trading company, which very much opprefies the country.

If the people had more encouragement, there would be more emulation and diligence amongst them than at prefent; for they are obliged to fell a *waett*, or five pounds of dried fish to the company, at the rate of five-fixths of a dollar, which they fell in Hamborough, where the greatest part of what is caught in Iceland is usually fent, for five banco-dollars.

Next to fifting the principal fupport of the Icelanders is the breeding of cattle.

Their beeves are not large, but very fat and good. It has been reported by fome, though without foundation, that there are none among them with horns: it is true, however, that they feldom have any.

They keep their large cattle at home in their yards the greater part of the year, though fome have places appropriated to them in the mountains, which they call *fatr*, where they fend their cattle during the fummer, till the hay harveft is over. They have a herdfman to attend them, and two women to milk them, and make butter and cheefe. It is common to meet with oxen running wild about the mountains, which are however drove home in autumn, as every one knows his own by a particular mark put upon them.

The principal food of the cattle is hay, and they reckon a flack of hay for a cow's winter provision; one flack confists of thirty cocks of hay grown on manured land, and forty cocks grown on unmanured land. When there is a fcarcity of fodder, they feed them in fome parts with *scenbitr*, a kind of fifh, which, together with the heads and bones of cod, is beaten small, and mixed with one quarter of chopped hay. The cattle are fond of it, and yield a good deal of milk after it; but yet it is faid to have a bad tafte: they only make use of this food in time of need.

Their cows yield four quarts of milk a day, though they have fome that give from eight to fourteen in twenty-four hours. A cow that yields from fix quarts is reckoned a good one, and must not stand dry above three weeks before the calves.

A young calf is fed with milk for ten days or a fortnight, afterwards the milk is mixed with water and chopped hay, and at last they give it whey instead of milk!

The usual price of a cow, as well as of a horfe, is one hundred and twenty yards, thirty of which make a dollar. However, fometimes the better fort of horfes are field

for eight or ten dollars. They have yet lefs trouble with their horfes than their cows; for though fome faddle-horfes are kept in flables during winter, the greater number of them are obliged to provide for their own fubfiftence, and when they cannot find this on land, they go in fearch of fea-weeds on the coafts; but when a great quantity of fnow has fallen, the natives are obliged to clear it away for them.

There is no breed of cattle fo much attended to in Iceland as that of fheep. As thefe can eafily find fubfiltence there, the Icelanders look upon it as lefs troublefome and lefs expensive to breed them; and there are many peafants who have between three and four hundred fheep. Before the epidemical dileafe, which raged among the fheep from 1740 to 1750, it was not uncommon to fee flocks of one thousand or twelve hundred, the fole property of one perfon.

I will not venture to examine whether it would be more advantageous to hufbandry to keep more cows than fheep; but as the inhabitants feem to be more inclined to breeding of fheep, it would be well if fuch regulations were made as might enable them to cultivate it with more advantage.

This has really been thought of by government; for about twenty years ago they fent Baron Haftfer, a Swede by birth, to Iceland for that purpofe. He made feveral regulations, and invented and prepared a kind of powder, as a cure for the difeafes among fheep, which is very much made use of there, as well as in Denmark and Norway. They speak of him every where in Iceland, as of a man who had great knowledge in this branch of husbandry, and a fincere defire to redrefs all defects.

I know not if the report was well founded which was fpread all over the country, that the trading company endeavoured to obstruct him in the execution of this defign; fo much however is certain, that the country has reaped little or no benefit from Baron Hastfer's depositions.

The Icelandic theep differ from ours in feveral particulars; they have flraight ears flanding upright, a fmall tail, and it is common to meet with fheep that have four or five horns: in fome places they are kept in flables during winter, but they are generally left to feek their food themfelves in the fields.

It is remarkable that they are fond of hiding themfelves in caves (of which there are a great many in Iceland) in ftormy, tempeftuous weather. But when they cannot find any retreat during a heavy fall of fnow, they place themfelves all in a heap, with their heads to the middle, and bent towards the ground, which not only prevents them from being fo eafily buried under the fnow, but facilitates the owner finding them again. In this fituation they can remain feveral days; and there have been examples of their having been forced by hunger to gnaw off each other's wool; which forming into balls in their ftomachs, prefently deftroys them. They are however generally foon fought for and difengaged. There are no wild fheep, as has been pretended by fome, for they all have their owners, who keep an exact account of them; and when they are driven to the mountains, they are fcarcely ever without a fhepherd to attend upon them.

Their food is grafs and herbs, and the fcurvy grafs (*cochlearia*) in particular makes them fo fat, that they yield more than twenty pounds of fat. They reckon one cafk of dunged hay, and two not dunged, for a fheep's winter provision. When there is a bad crop, they are obliged to put up with fifh bones chopped, as well as the other cattle.

Good fheep give from two to fix quarts of milk a day, of which both butter and cheefe is made; it has likewife a good tafte when boiled.

The principal profit they have from their sheep arises from the wool; this is not shorn off as among us, but remains on till the end of May, when it loosens of itself, and is shripped off at once like a skin, and is then called *Uilafæll*. The whole body is by this time time covered again with new wool, which is quite flort and fine, and of better quality than the Swedifh. It continues to grow the whole fummer, and becomes coarfer and fliffer towards autumn; it is likewife fmooth and gloffy, fomewhat refembling camel's hair, but more fhaggy. This covering enables the fheep to fupport the rigours of winter ; but after they have loft their wool, if the foring proves a wet one, they take care to few a piece of coarfe cloth round the flomach of the weakeft, and those that have least wool.

A good fheep, against which no exceptions can be made, must, according to their bylaws, at least afford four pounds of wool, and it is not uncommon for them to produce more.

It is not unufual for an ewe to have two lambs at a time, and fometimes even three; they then take away one lamb from the mother, and give it to another who has loft hers. When the lambs are too weak to follow the mother, they are kept at home and fed upon milk, which is done by means of a quill and a wet piece of fkin.

The price of fix ewes, from two to four years old, together with their lambs and wool, is four dollars in autumn, according to the land-tax: a wether of four years old is fold for one dollar; but it is the cultom for a merchant to pay only five marks. If any body fells a lamb ready killed, it is valued according to the quantity of fat which it has, at the rate of two marks for every pound. The flesh alone, without the head, feet, entrails, fat, fkin, and wool, is valued at twenty yards, and the bye-laws fix the price of a pound of dried mutton at half a yard. The fkin is fold by weight, after the rate of thirty fifh for ten pounds.

They have goats in fome places, but they are few in number; and, upon enquiry, I found the reason to be that they do not thrive in a country where there is no wood.

Befides thefe animals they have three kinds of dogs in Iceland, far hundar, or lumbar, fhag dogs; and dyrbandar and dvergbundar; as also tame and wild cats, which last are called *urdarketter*; rats, white and brown foxes, fome of which eat grafs, and are on that account called gras tofur. To root out these animals, the king has fet a premium of a rix-dollar upon every ten fox fkins that are fold to a merchant. The natives have likewife made an agreement, that whofoever deftroys a fox's hole, together with the fox, the fhe fox, and their young, is to receive one rix-dollar, which the neighbours collect among themfelves.

Rein-deers were not known here formerly; but by governor Thodal's order, thirteen heads were fent from Norway in 1770, by M. Perenfon, merchant : ten of which died before they reached Iceland, for want of proper care; the three remaining ones thrive extremely well, and had calved three times before we came there: they do not want for food, as the country abounds with mofs.

After having treated of their fifthery, and the breed of their cattle, I think this a very proper place to fay fomething of their birds, which, particularly in regard to those of the aquatic kind, are very important to them.

They are found in great abundance every where on the coast; but the greatest number by far are caught in the few places where they breed. The eggs the loclanders. make use of themselves, as likewise of the flesh, which is eaten by a great many of them; but with the feathers and down they carry on a very confiderable trade.

It would be unneceffary to mention all the different forts of birds, efpecially as there is fcarcely any country where fo many kinds, and fuch great numbers of them, are to be met with as in Iccland. Among the great abundance of geele, water-fowls, ducks, &c. &c. I will however fay fomething of the fwan and the eider-bird.

It is known that the fwan belongs to the clafs of birds of paffage; their numbers increafe very much towards winter, though there is no fcarcity of them at any time, as VOL. I. the

4 Q

the greater part of the young breed conftantly remain there. In fpring we may often fee an hundred of them in a flock, and frequently many more; and it is then thought that part of them advance yet further to the north, and makes but a very flort flay in Iceland. During fummer they refort to the lakes; but when winter approaches, and they begin to freeze, they remove to the fea-flores. Their eggs are gathered in the beginning of fpring, which are large, and faid to be very palatable. In August, when they lose their feathers, they are hunted on the lakes, where they are to be found at that time, with dogs trained to catch them alive. They are faid to fing very harmoniously in the cold dark winter nights; but though it was in the month of September when I was upon the island, I never once enjoyed the pleasure of a fingle fong. An old sum has a fifty tafte, but the young ones are reckoned among the best eatable fowls.

The eider-bird is yet more useful to the natives, who confider it as a kind of treasure; and it is feldom heard that a prudent house-keeper shoots or kills any of them.

The eider-birds generally build their nefts on little islands not far from the shore, and fometimes even near the dwellings of the natives, who treat them with so much kindness and circumspection, as to make them quite tame. In the beginning of June they lay five or fix eggs, and it is not unufual to find from ten to fixteen eggs in one nest together, with two females, who agree remarkably well together. The whole time of laying continues fix or feven weeks, and they are fond of laying three times in different places: in the two first, both the eggs and down are taken away, but in the last place this is feldom done. Those to whom one of these places belong, visit it at least once a week.

When they come to the neft, they first carefully remove the female, and then take away the superfluous down and eggs, after which they replace the female on the remaining ones, when she begins to lay assess and covers her eggs with new down which she has plucked from herself: when she has no more down left, the male comes to her assistance, and covers the eggs with his down, which is white, and easily diffinguished from the female's; where it is left till the young ones are hatched, who in an hour afterwards quit the ness to the mother, when it is once more plundered.

The beft down and the most eggs are got during the first of their laying; and it has in general been observed, that they lay the greatest number of eggs in rainy weather. As long as the female fits, the male is on the watch near the fhore; but as foon as the young are hatched, he leaves them. But the mother remains with them a confiderable time after; and it is curious to fee how she leads them out of the nest as foon as they creep out of the eggs, and goes before them to the fhore, whils they trip after her: when she comes to the water-fide, she takes them on her back, and swims with them for the space of a few yards, when she dives, and the young ones, who are left floating on the water, are obliged to take care of themselves. One feldom fees these birds on land afterwards, for they generally live in the damp rocks in the fea, and feed on infects and fea-weeds.

One female, during the whole time of laying, generally gives half a pound of down, which is however reduced to one half after it is cleanted. The down is divided into *thang-duun* (fea-weed down) and gras-duun (grafs down). The laft fort is thought to be the beft, and is cleanfed in the following manner; fome yarn is ftreaked in a fquare compartment round a hoop, on which the down is laid. A pointed piece of wood is then moved backwards and forwards on the lower fide of the yarn thus ftreaked, which caufes the coarfer feathers to fall through, while the fine down remains on the yarn.

Down plucked from dead eider-birds is of little worth, because it has then lost the greatest part of its elasticity; for this reason it is of little value in Iceland. The other

666

fort is fold at forty-five fifth a pound when cleanfed, and at fixteen fifth when not cleanfed. There are generally exported every year on the company's account one thousand five hundred or two thousand pounds of down cleanfed and not cleanfed, exclusive of what is privately exported by foreigners. In the year 1750, the Iceland company fold as much in quantity of this article, as amounted to three thousand feven hundred and forty-five banco-dollars, befides what was fent directly to Gluckstadt.

Among the land birds that are eatable, ptarmigans are not to be forgotten, and are caught in great numbers. Falcons also abound in the island, of which there are three forts: they are purchased by the royal falconers, who give fifteen dollars a-piece for the white, ten for those that are darker, and seven for the grey.

### LETTER XIII .- TO CHEVALIER INRE.

## Of the Trade in Iceland.

## Stockholm, Nov. 12, 1774.

THE Iceland trade has been fubject to many revolutions. Till the year 1408 the Norwegians were almost the only nation who failed to Iceland, and bought all the fish the Icelanders did not confume or export in their own ships. The English afterwards had this trade till the Reformation, when it fell into the hands of the Germans, and was peculiarly advantageous to the Hamburghers. But Chrissian IV. who had the improvement of the whole Danish trade very much at heart, likewise directed his attention towards Iceland. He prohibited the trade of the Hans-towns thither in the year 1602, and bestowed it on Copenhagen, Malmo, and some other towns at that time subject to the crown of Denmark.

The Iceland company at Copenhagen was, however, not established till the year 1620, after the king had once more prohibited the trade of the Hans-towns to Iceland in 1619. This company continued till the year 1662, when it was suppressed by a special order. What contributed to this was the great damage done in Iceland by some pirates in 1627, who carried away great numbers of its inhabitants; the greater part of whom were, however, redeemed by the king nine years after. The king refented this so much the more, as the Iceland company had not only undertaken to provide the country with all necessary articles, but likewife to protect it. This circumstance produced a disagreeable effect to the company, which was, that those who had shares in the stocks of one thousand dollars, only received five hundred; and those who had shares of two hundred dollars, received not the least consideration. The company paid a certain fum to the king for every haven, and two rix-dollars to the governor for every ship. It was likewife obliged to contribute fomething to the king's magazines on the Westmann's Islands.

The trade of every haven was afterwards difpofed of to the higheft bidder once in every fix years; but fince 1734 it has been in the poffeffion of a trading company, who have a grant of it, for which they pay a duty of fix thoufand dollars a year to the king. They fend from twenty-four to thirty fhips thither every year, loaded with corn, bread, wine, iron, and wood, &c. &c. and they export in return from twenty-two havens, fifh, flefh, butter, blubber, fkins, wool, and woollen manufactures, which they exchange against the merchandize they have brought thither according to a tax published in the year 1702. It is difficult to determine whether the company gains much by this trade or not; fo much at least is certain, that the Icelanders lose by it; for the Dutch, difregarding or evading the tax, import much better goods than the company.

. 422

667

For

For this reason the Icelanders fell a confiderable quantity of fish to them privately, though feveral Dutch ships have been confiscated on account of carrying on a smuggling trade. The agents of the Iceland company are aware of this, by the small stock that remains for their purchase, with which they are much dissified.

There is a market kept every year at Hraundals-retter, to which thole refort who live up the country: they exchange butter, cloth, and fheep, for fifh, blubber, and other articles of that kind. At Reikavik there is a woollen manufactory, where ten or twenty workmen are employed: one likewife meets with a few looms here and there; and many more might be established amongst the peasants, if encouragement was given them.

Danish money is current in the country, but the whole stock of ready money cannot amount to many thousand dollars. Their accounts are not all kept in money, but according to yards and fishes: forty-eight fishes, each fish reckoned at two pounds, make one rix-dollar, and twenty-four yards make one likewise. You may buy a horse for one hundred and fisty fish, and a farm for fix thousand yards. A vatt is one hundred pounds, and a faering ten. They reckon one hundred and fixty-three quarts to a tun, and five to a kuttur. The Icelandic ell is as big as the Hamborough ell, three of which make a fathom.

#### LETTER XIV .--- TO CHEVALIER IHRE.

#### Of the Icelandic Literature.

Stockholm, Dec. 4. 1774.

might

THE hiltory of antient times fhews us that our anceftors did not defpife arts and fciences, though they peculiarly diftinguifhed themfelves by valour and heroic deeds. Their religion, mixed with fables, was, however reduced to fome rule; and their fyftem of morality, though not the pureft and beft; yet inculcated certain virtues, which were in vain fought for among the more enlightened Greeks and Romans. The long voyages they made without knowing the ufe of the compafs, is a proof of their having been much better acquainted with aftronomy and geography, than could have been expected. Phyfic, and particularly furgery, mult have been held in high effeem among fo warlike a nation, though I queftion very much whether any perfon could now fubmit to the manner of curing an external hurt, fuch as was practifed among the ancients. Their invention exhibits itfelf in riddles, hiftory, and poetry; and how highly thefe were valued among them, may be proved by many examples, of which I fhall only mention Egil's poem, in praife of Erick Blodoxe king of Norway, by which he faved his life; and Hiarne's epitaph on king Frode, on account of which he is faid to have been made king of Denmark.

Though it cannot be entirely afcertained, that Odin brought the Runic characters to the north; yet it is proved almost beyond a doubt, that they were known among us in the fifth and fixth centuries. The art of writing was also known here, if not certain, at least, as early as among the Franks and Germans; the former had no letters before they began to make use of the Latin ones in the fixth century, and the latter were likewise unacquainted with them before the time of Charlemain.

Their tafte for riddles, flories, and poetry, the Icelanders also brought along with them from their native country, to the island where they are now fettled; and whilf these traces of fcience diminished in Norway, on account of the troubles which thook the whole north during feveral centuries, they not only preferved themselves in Iceland, which was not exposed to so many diffurbances, but the care of their fastery likewise excited the inhabitants to apply themselves to the fludy of history, that they might by it be informed of the defigns of their powerful neighbours, and take the beft and most neceffary measures to oppose those who only wished for an opportunity of subjecting them to their yoke.

It is true they had no schools or public feminaries for the instruction of youth in the sciences, before the introduction of the Christian religion; but it was, however, not altogether neglected, for they took great pains, besides inuring the bodies of their young men to feats of strength and agility, and teaching them such exercises as enabled them to defend themselves and their countrymen, to instruct them also in history, religion, and law. Thence we find in their ancient chronicles frequent mention of performs who had made considerable progress in these sciences, and even before they received the Christian religion there were a number in the country well versed in the laws.

In their frequent voyages, before the use of the compass (*Leitarstain*) was known to them, they discovered new countries, when driven out of their course, which were however deserted almost as soon as discovered: however, some, if not all of them, have been discovered in later times.

Thus Bjorn Herjulfson, in a voyage he made to fee his father in Greenland, was: driven by a strong north-wind upon a flat woody country, from whench he afterwards reached his father, after a long and troublefome voyage, without thinking any more of his new discovery. After the death of his father, he again returned to Norway; where the account of his voyage railed an inclination in Leifer to go in fearch of this country. He therefore fet fail with thirty-five men, and at first landed on a mountainous country covered with fnow, without the leaft appearance of verdure: from whence he continued his voyage, and came to another country which was flat and woody; this he named Markland. He fet fail again with a north eaft wind, and in two days time arrived at an island which lay north of the continent. He now entered westward into a ftraight where his fhip ftruck on the fand at low water; he then had it drawn ashore with cables, and having built a house, remained there the whole winter : here they did not experience the leaft cold, and the grafs only grew a little reddift in win-The days were not of fo unequal a length as in Iceland; and the fun appeared ter. above the horizon on the fhorteft day, both when they breakfasted and at supper-time. The vine and wheat both grew wild, and this occasioned their giving the name of Vineland to the country. This gives us room to conjecture that he advanced' pretty far towards the fouth of America. They afterwards carried on a trade with the natives of the country, whom they called Skralingar, for a long time, which, however, ceafed at last, and the country, and even its name, are now totally forgotten.

Poetry formerly flourished very much in Iceland; Egil Skalla Grimson, Cormak Ogmundson, Glum Gierson, Thorleif, Jarlar Skald, Sighvatr, Thordson, Gunlaug Ormstunga, and Skad Ralson, are celebrated as great poets. The art of writing was not, however, much in use till after the year 1000. It is true the Runic characters were known in the country before that period, and most probably brought thither from Norway. Though we have no reason to believe they were cut upon stones, as was practised among us (no Runic stones having been found there, whose age reaches to to the times of paganism); they used, however, to foratch them on bucklers, and sometimes on their ceilings and walls : and the Laxdaela Saga makes mention of one Olof of Hiardarhult, who had a large house built, on the beams and rafters of which remarkable stories are faid to have been marked, in the fame manner as Thorkil Hake cut an account of his own deeds on his bedstead and chair. That Runic characters were made use of before the introduction of the Christian religion, may be proved by

Olof.

Olof Tryggwaffon's Saga, where he makes mention of a man, whole name was Oddni, who, being dumb, made known, by means of Runic characters, that he had been infulted by Ivar, his father's gueft.

After the reception of the Christian religion in the year 1000, the sciences took another form. The Latin characters were immediately adopted ; as the Runic alphabet. which only confilts of fixteen letters, was found infufficient. The first Icelandic bishop Isleif, founded a fchool at Skallholt; and foon after they founded four other fchools. in which the youth were instructed in the Latin tongue, divinity, and fome parts of theoretic philosophy. Jonas Ogmundsson, first bishop of Hoolum, sent to Gothland in the year 1120 for one Gifle Finfon to fuperintend the fchool at Hoolum. Arngrim Jonfon, on this occasion, mentions a remarkable circumstance in his Crymogaea, p. 108. of the architect Thorodr, who, as he was employed in building the cathedral church at Hoolum, paid fo much attention to the grainmatical leftons given to the fchool-boys, as to make a confiderable progrefs in them himfelf.' The fame author alfo mentions, that the bifhop, who was a learned and zealous man, having one day furprized one of the scholars in reading Ovid's letters, and book De Arte Amandi, was so incensed thereat as to firke the book out of his hand. At a time when no great knowledge of the Latin language could be expected even in Sweden, an Icelander however was found of fufficient capacity and learning to inftruct the young people to read and underftand the Latin poets. But notwithstanding the sciences were there only in their infancy, those who defired to make greater progrefs in them, fludied in foreign universities. Giftur Isleifson studied at Erfurt: and many reforted to Paris, as Samundr Sigfusion did, from whence they were called Pari/klarkar (Paris writers). Many, however, whofe names are become celebrated, have only fludied in Iceland: as a proof of which, I will only mention the two most famous Icelandic writers Are Frode and Snorre Sturleson. It may therefore be affirmed that Iceland, from the introduction of the Christian religion there till the year 1264, when it became subject to Norway, was one of the few countries in Europe, and the only one in the north, where the fciences were cultivated and held in effeem. This period of time has also produced more learned men than at any other period fince. We need only read their ancient chronicles, to be convinced that they had great knowledge in morality, philosophy, natural history, and astronomy. They had tolerably clear ideas of divinity, and uled to read the Fathers : but their poetical and hiftorical productions, in particular, have bid defiance to time, even when ignorance was again beginning to refume her empire. It would be an eafy matter to mention a number of poets who diftinguished themselves, not only in Iceland and the Orkneys, but likewife at the Swedish, Danish, Norwegian, and English courts, as the skaldartal (or lift of poets) contains no lefs than two hundred and forty: but it will be fuperfluous to mention here any more than the three principal ones, viz. Snorre Sturlefon, who was beheaded in the year 1241, in the fixty-third year of his age, at Reik. holt in Iceland; Olafr Huitaskald, who died in 1259; and Sturla Thordson, who made his exit in 1284. Some extracts of the works of these authors are inferted in fome printed and manufcript chronicles.

Of much greater importance are their fayings or hiftories, the utility and authenticity of which have caufed fo many difputes: for if they have been confidered by fome as fure and irreverfible fupporters of the hiftory of our forefathers, they have been looked upon by others as abfurd inventions and falfehoods, which belong to the fame clafs as the hiftory of the knight Finke, Fortunatus, the horned Siegfried, and other old women's tales. This laft opinion is no lefs unreafonable, than an excefs of veneration paid to them would be inconfiderate and rafh. When they are confulted with circumfpec-

11

.

•

tion and judgment, they are undoubtedly of great ule, fo much the more, as they are the only remaining monuments of the antient northern hiltory; and indeed fome of them are written with great judgment and perfpiculty.

The Aræ Frodes Schedæ were written fince 1122, and are the most antient Icelandic accounts extant. The writings of Sturleson, Gunlaug, Odde, and several others, are all of them works that will never be lost or hurt by time; and I do not find any thing in them which should induce us to deny them the same credit that we so implicitly give to the writings of Tacitus and Livy.

No one can doubt, that even those authors in the compilation of their histories, which have been confidered as patterns of language, have made use of the information of other writers. Nor have our Icelandic historians been remiss in this; for Sturleson himself quotes Are Thiodolfr, the *langfedgatal*, or genealogical table, and some ancient fongs in which their kings were celebrated; from which indeed he compiled his accounts.

The Icelanders were remarkably fludious in preferving the memory of their anceftors; and it was the most agreeable occupation in their meetings and affemblies, to repeat those histories and poems for which their great men had been renowned, as was the practice among the Greeks. Add to this, the contents and composition of the writings themselves, which plainly prove, that the authors have not been inclined to relate marvellous stories; and it would be unjust to refuse them that reliance on their veracity, which we without hesitation bestow on other writers of the fame class.

The greatest part of their works were composed in the eleventh, twelfth, thirteenth, and fourteenth centuries; and some of them have even appeared in print. I have a list of these histories in my possession; and though they are by no means of the same degree of merit, it will perhaps not be disagreeable to you to have a copy of it, as it is not only a proof of their love of science, but likewise of their application.

As a fresh instance of their accuracy and assistant in study, I must likewise mention their chronicles, in which they recorded whatever happened of importance both in Iceland and abroad. These annuls are in general confidered as more authentic than their fayings. Semundr and Are Frode were the first who introduced them, and they have fince been continued down to our days. The following are confidered as the best.

1. Flategar Annal, which reaches to the year 1395, and of which

2. Vatnsfiardar Annal is a supplement which extends to 1660.

3. Skallholt.

4. Hola.

5. Odda.

6. Biürns a Skardzaa to 1645, of which

7. Hefts Annal, which goes down to the year 1718, is a supplement. Hrafnagils Annal begins where the last leaves off, and continues to 1754.

8. Odds Ejrikfonar a fitium to 1680.

9. Annales Regii, which go to the year 1341.

10. Hirdstöra.

11. Laugmanna.

12. B. skupa.

13. Annales antiqui.

14. Annales vetuitiores go to the conclusion of the thirteenth century. Bjarne Halldorfon's annal, as I have been informed, begins about the middle of the feventh century, and reaches quite down to 1772.

But

But even here the fciences have been fubject to the fame revolutions, which they have experienced every where elfe. The luftre in which they had maintained themfelves fo long, was fuccerded by the most profound obscurity. To give a clearer idea of this, I shall borrow the expressions of the learned bishop of Sakilholt, Dr. Finneus, on this occasion, who compares the state of the sciences in Iceland to the four stages of human life, in his well-written Hift. Eccl. Islandiæ. Their infancy extended to the year 1056 when the introduction of the Christian religion produced the first dawn of light. They were in their youth till 1110, when schools were first established, and the education and inflruction of youth began to be more attended to than before. Their manly age lafted till about the middle of the fourteenth century, when Iceland produced the greateft number of learned men. Old age appeared towards the end of this fame fourteenth century, when the fciences gradually decreased, and were almost entirely extinct, no work of any merit appearing. Hiltory now drooped her head, their poetry had no relifh, and all other fciences were enveloped in darknefs. The fchools began to decay, and in many places they had none at all. It was very uncommon for any one to understand Latin, and few priests could read their breviary and rituals fluently.

But this was not alone the cafe in Iceland, the greater part of Europe experienced the fame change. For the dawn of a brighter day, which had begun to fpread from Greece over Italy and the fouthern part of Europe, after the taking of Conftantinople by the Turks in 1453, had not yet penetrated to the north. Whatever bore the name of learning was not only defpifed; but fo groß was their ignorance, that men of the higheft rank, both fpiritual and temporal, were incapable of writing their names. We cannot wonder at this in Iceland, when the hiftory of the church affords fo many examples of bifhops who were prefent at councils, at the conclusion of which they caufed to be written under the acts, quoniam Dominus N. Epifcopus fcribere nefcit, ideo eju, loco fubfcripfit N. N. We were also informed, that the ignorance of this age was fo great, that fcarce any Swedifh king before Gustavus I. knew how to write his name. In the annals of Konungaoch Höfdinga ftyrelfe (fupposed to be written by bifhop Brynolf Carlifon, who died at Skara in 1430) it is faid, no more ought to be required of a fovereign, than to know how to read, understand, and explain his letters.

The reformation produced here, as in most places, a new dawn of knowledge. Some time before a printing prefs had been brought to Iceland, bishop Gisfur proposed to open a new school in the convent of Videy, which had been feized by the crown; but as this had been designed for a dwelling-place to the king's receivers of the customs, Christian III. commanded, in the year 1552, that a school-house should be built near each of the cathedral churches; that at Skallholt for forty scholars, and that at Hoolum for thirty-four; but they have fince been reduced, the one to thirty-four, and the other to twenty-four scholars. Each of these schools was to be provided with a rector and an affistant teacher; and the king appropriated as much land to these foundations, as was fufficient to afford tolerable falaries to the teachers, and board, books, and cloathing to the fcholars gratis, fo long as they remained at fchool.

Great pains have fince been taken to appoint men of known abilities as teachers to these schools; and young men are so well instructed there, that few of the clergy study any where elfe. Many Icelanders, however, study at Copenhagen; and in the year 1773, there were no less than fifty-four at that university, where excellent regulations have been made for the support of poor students. Some likewise study in foreign universities; and between 1760 and 1770 a native of Iceland, Paul Widalin by name, died at Leipsic, who was universally beloved and esteemed there. A Mr. Thorolti,

672

who has been above three years at Upfala, has likewife on all occasions shewn himself a man of great merit.

We fhould therefore form a very wrong judgment of Iceland, to imagine it abforbed in total ignorance and obfcurity: on the contrary, I can affirm, that I have found more knowledge among the lower clafs, than is to be met with in most other places. You will feldom find a peafant who, befides being well-instructed in the principles of religion, is not alfo acquainted with the history of his country, which proceeds from the frequent reading of their traditional histories (*fagas*) wherein confists their principal amufement: nor is it uncommon to find perfons among them who can repeat the poems of Kolbein, Grimfon, Sigurd, Giss, Gudmund, and Bergthors by heart, all of them poets who flouristed in later times; and among whom Vigfus Jonston has particularly diftinguisted himself by his wit, though fometimes at the expence of decency. The clergymen speak Latin well; and I have found better libraries in many parts of Iceland than could have been expected.

A learned fociety was erected here, which is fpoken of in the preface of the abovementioned Speculum Regale under the name of Societas invifibilis; and I was intimately acquainted with the rector Halfdan Ejnarfon, and the late fyffelman Bjarne Haldorfon, who were both members of that fociety, though I believe it does not exift at prefent. I could mention feveral whofe learning and tafte did honour to their country, but I fhall only name thofe who have acquired most fame in the literary world.

Among these the bishop of Skallholt, Dr. Finnur Jonson, deferves the first place; who, besides many learned writings on the antiquities of Iceland, some of which have been published, has lately presented the public with an ecclesiaftical history, in three volumes quarto, replete with information, criticism, and erudition. I was happy in becoming more intimately acquainted with this worthy prelate, who has been bishop ever fince 1754, and found no less instruction than pleasure in his company. You may easily conceive how much I wished, at taking leave of him, that, that his advanced age would permit him to put a finishing stroke to his other works. We have some reason to hope for this at present, as one of his fons, the learned Mr. John Finsson, has lately been appointed his father's affistant and provost.

To this number also belong Halfdan Ejnarson, rector of the school of Hoolum, who has published the Speculum Regale, and is now employed in writing Historia Literaria Islandiæ. The provost and minister of Hiardarholt, Gunnar Paulsen, is justly celebrated on account of his great knowledge in ancient poetry. Bjarne Jonson, rector of Skallholt, composes very good Latin verses, and has a differtation of *Gandagar* ready for the press. Bjarne Paulsen, in company with Eggert Olossen, made a journey through Iceland to collect manuscripts and curiosities at the expence of the fociety of sciences. The lagman Soen Solvesen has published several law-works; as has likewise the vicelagmen John Olsson, and the provosts Vigsus Jonsen and Gudlaug Thorgeirson, besides several others.

The profeffor and counfellor of flate, Erichfen, who is not fettled in Iceland, is likewife known on account of many differtations on antiquities, and is a ufeful member of the Collegii Magnzani. Arnas Magnäus, Torfeus, and feveral other Icelanders, have alfo particularly diffinguifhed themfelves for literature in this and the former century. I fhall give a fuller account of them in another letter, wherein I propose to treat of the Icelandic antiquities in particular, where I shall also mention those who have peculiarly diffinguished themfelves in that branch of literature.

The language in Iceland is the fame as that formerly fpoken in Sweden, Denmark, and Norway, and has preferved itfelf to pure that any Icelander understands the most antient traditional history, as easily as we do letters written in the time of Charles IX.

YOL. L

The

The general change which took place in the northern language during and after the time of Erick of Pomerania did not extend to Iceland, though fome trifling alterations were afterwards made in it in the fifteenth century, by the introduction of religion and their trade with the Danes, Englifh, and Germans. Near the coalts fome Danith is underflood, and fome even fpeak it; nor is it uncommon for a peafant to fay, *falve domine*, *benus dies*, *benus vesper*, *gratias*, *proficiat*, *dominus tecum*, *vale*. Notwithstanding, I cannot agree with Sperling in confidering the language as being more Danish than Icelandic, fince not a fingle word of Danish is underflood in the interior parts of the country. The great pleafure they find in reading their traditional histories, has contributed not a little to preferve the language in its purity.

You have yourfelf treated of its origin in the preface to your Swedish-Gothic Dictionary; and one may form the best judgment of the language from Olof Tryggwasson's and fome other historical traditions (Sagas) which have been written in the eleventh, twelvth, and thirteenth centuries, when it was in its greatest purity. But as these works, are not in every perfon hands, I will here infert a copy of the Lord's Prayer as a fample, both as it was expressed and printed in 1585, and in 1746, which will clearly point out the small change which the language has undergone during a space of near two hundred years.

#### 1585.

Fader vor thu fem ert a himnum. Helgjft nafn thitt. Tilkome thitt riike. Verde thinn vilie fo a jordu fem a himne. Gief ofs i dag vort dagligt braud. Og fyrerlat ofs vorar fkullder, fo em vier fyrerlautum vorum fkulldunautum. Og inleid ofs ecki i freiftne. Helldr frelfa thu ofs af illu, thuiat thitt er riikit, maattur og dyrd um allder allda. Amen.

#### 1746.

Fader vor thu sem ert a himnum, helgesst thitt nafn, tilkomme thitt rike, verde thin vilie, so a jordu sem a himne. Gief thu ofs i dag vort daglegt braud, og syrer gief ols vorar skullder, so sem vier syrergiefum vorum skulldunautum, og innleid ols ecke i freistne, helldur frelsa thu ofs fra illu, thuiad thitt er riiked og maattur og dyrd um allder allda. Amen.

C In regard to the pronunciation, they have four different dialects. Those who dwell on the east fide of the country, drawl out their words in pronouncing them, which is not done in other places. On the western fide they have many words which are pecuhar to that part of the island; and in Snefialds Jokul the *aa* is pronounced as *ai*. In the fouthern part of Iceland o is pronounced fhort before r in certain words, as for example in *bvoriger*, moraudt, and others, though they are commonly long in other parts. In the northern part of Iceland the words are quite of different genders, as *skur*, which is usually feminine, but there is masculine; and *klara*, masculine, which is there feminine. In South Iceland I have observed the following pronunciation.

	A is	pronounced	au	in	tha	
	Aa	·	au	·	aara	
	LI		dl		gamall	
	Au		ö		thau	
1	U		ō		upp	
	Ae		ei	-	vaere	
	Ja		iau		hia	
	0	•			moder	
	Gu				Gud	
	Y	·	i	-	fyrer	
	Aef	prime	aep	<b></b> :	kiaefda	
			-			

Their

Their alphabet confilts of the fame letters as ours, except the (th), which character we have loft, together with the pronunciation; the English have yet preferved it, though foreigners find it difficult to pronounce.

We have an Icelandic grammar of Runolph Jonfon, printed in 4to. at Copenhagen in 1651 : it was also printed in Hickefii Elementa linguarum feptentrionalium, Oxford 1688, and again in his Thefaurus, Oxford 1703. But the manufcript of Jonas Magnulens's Grammatica Islandica, which you, Sir, posses, is more complete, and deferves to be published, as likewise Eggert Olsen's Orthographia Islandica. The most ancient Icelandic dictionary we have is the Wormii Specimen Lexici Runici, compiled by Magnus Olafsen, which was published in folio, at Copenhagen, in 1650. Afterwards Gudmundi Andreae Lexicon Islandicum was published by Refenius at Copenhagen, in quarto, in the year 168. This was followed by Verelii Index linguæ vet. Scyto-Scandicae, which Rudbeck caufed to be printed in folio, at Upfala, 1691, and by two Lexica Latina Islandica, both published in quarto at Copenhagen, the one in 1734, and the other in 1738; to these Rugman's Monofyllaba Islandica Lat. Explicata, Upfala, 1676, in octavo, may be added. In the library at Upfala was a copy of a manuscript Lexicon II. Lat, which I have brought with me from Iceland. In the antiquity archives is likewife a very ample work of Gudmundr Olafsen, which has been augmented and reduced to order by Mr. Affeffor Gagnerus, which will however most probably never be printed for want of a publisher. It is to be lamented that Runolph Jonson never was able to publish his Lexicon Islandicum, though a privilege was granted him for that purpole in May 1650: we may however foon expect to have fomething more perfect on this fubject, as the Collegium Magnaeanum in Copenhagen have promifed to continue the important indexes, with which they have supplied the Kristnis and Gunlaug Orm-Aunga Sagas.

## LETTER XV.--- TO CHEVALIER IHRE.

## Of Printing in Iceland.

## Stockholm, Sept. 12, 1774.

his

I HAVE faid in my last letter that the art of printing was introduced in Iceland fhort time before the Reformation. But as many may be furprifed that books were printed there so early, I shall endeavour to treat more at large in this of the different printing-offices in Iceland.

One of the most famous, but at the fame time most illiterate and turbulent bishops in Iceland, was John Arefon, bishop of Hoolum. He made use of many arts, and particularly of his zeal for the Roman Catholic religion, to undermine the king's power, and hinder the progress of the reformation. His plots however succeeded fo ill, that he was beheaded in 1550. As this man was extremely ignorant, and had not the least knowledge of the Latin language, which was however made use of in letters of excommunication, and other ordinances; he commissioned a friend to procure him a person well versed in Latin, who might at the fame time establish a printing-office. For this purpose John Mathiesson, a native of Sweden, was recommended to him, and he arrived in Iceland between 1527 and 1530.

I cannot determine with certainty whether he was in orders at his arrival in Iceland; however I am inclined to believe it, from the appellation of Sira being given him after his arrival, which is a term applicable to the clergy. The bifhop immediately appointed him to the prebendary of Bridebolftad and Vesturhopi, which fituation he enjoyed till his death in 1567, when at a very advanced age. Befides feveral other children he left a fon whole name was John, who was a printer there in the time of bifhop Guthrandr: he was fucceeded in the printing-office by his fon Brandur. John Bradtfon, fon of the latter, died in an advanced age in 1681, as provolt of Hytarnas. His fon John Jonfon, a clergyman, died in the fame place in 1732. This whole family is now reduced to poverty.

The printing-office was immediately established; and in 1531 John Mathiesson printed the first book in Iceland, which was the Breviarium Nidarossenfe. There was likewise an edition of this book printed at Dronthiem, the editor of which was archbisson Erick Walkendorf, which is now very scarce. I do not remember to have seen this edition mentioned any where, except in the twenty-eighth number of the Danish Magazine, where a copy of it is faid to be in the library of Mr. Klevenfeldt. But in regard to the Icelandic edition, it is generally believed that not a fingle copy of it reimains, fince the only one I ever heard of was in Arnas Magnaei's library, which was confumed in the fire at Copenhagen in 1728.

Befides the Breviarium Nidarofienfe, he printed the Handbok Pra/ta (an ecclefiaftical manual), Luther's Catechifm, and other books of the fame fort. Printing however did not go on very well till 1574, when bifhop Guthrandr Thorlakfon ordered new types to be brought thither; whereupon, amongft other books, the Icelandic bible appeared in print in folio, in the year 1584. The printing-office was at this period fo well provided with types, that two preffes were employed, exclusive of thofe at Hoolum, where feveral books were printed and published about that time. The Icelandic code of laws was printed in 1578, at Nupufell, twelve miles from Hoolum, as likewife the Viti Theodori Summaria in 1589.

The printing-office at Hoolum was taken from Thord Thorlakfon in 1685, and transferred to Skallholt, where one-and-forty different books were printed : the first of which was Paradysar Lykell, likewise Forfadra Bok in 1686; and the last, Boenabok Sira Thordar Bardarfonar Med Vika Saung Olearii. utl. af Sira Steines, in 1697. But in the beginning of this century, the printing-office was again removed to Hoolum, after bishop Bjorn Thorleisson had bought it, together with the privileges granted to it, for five hundred dollars; and the first book published on the revival of printing at this place, was the Paraphrasis Medit. Dr. John Gerhardi, 1703. Since this time, some historical books, among which I will mention the Life of Gustavus Landkrona, published at Hoolum, in 8vo. 1756, translated from the Swedish into the Icelandic language, have always been published here; the greatess part of them however are religious books. A new privileged printing-office has likewise lately been established at Hrappsey, by Olasr Olsten, where feveral valuable books have already been printed.

A lift of Icelandic books might perhaps not be improper in this place; but as I am unable to furnish you with a complete one, I did not think it worth while to fend you a catalogue of about three hundred that I am acquainted with; of which number, however, I am happy to have upwards of one hundred now in my library.

### LETTER XVI.—TO CHEVALIER IHRE.

## Of the Remains of Antiquity in Iceland.

DEAR SIR,

Stockholm, December 21, 1774.

to

How infinitely happy fhould I be, were I able to fatisfy your curiofity in refpect to the great number of remarkable and ancient monuments with which Iceland is fuppofed

1

to abound; but this is out of my power: all the information I can give you amounts to no more than that the country is fo deflitute of them, that it is in vain to go in fearch of any antiquities deferving the leaft notice. There are however fome ruins of an old castle near Videdal, which was formerly about two hundred perches in circumference : the remains on the north fide are about twenty fathoms in height, though they are very low towards the fouth. Near the parlonage Skaggestad, at Laugernas, are likewife some ruins of a lesser castle, but it is not known by whom, or when it was built. In other places are remains of heathen temples, viz. at Midfiord, Godale, Vidvik, and others: at Hegranas is a kind of ancient place of execution; there are also feveral burying-places from the times of paganifm, among which I shall only mention Thorleif Jarlaskalds, fituate on a small island in the Oxaraa. Some old swords and helmets have likewife been found, but they have not cleared up any part of hiftory. On the heaths of Thingmans and Threkyllis are two great flones flanding upright, which most pro--bably have been erected as monuments to the memory of fome deceafed perfons, according to Odin's regulation. This cuftom, which was long practifed in the north, has from thence been brought to Iceland; though it was not usual in Sweden till a long time after to put any infcription on the monument. I have been told, that fome years ago forty finall figures of brafs were found in the ground near Flatey, reprefenting animals and other objects; but unfortunately they fell into the hands of people who did. not know their value, confequently they have been all loft.

There are no other monuments remaining of Sturlefon, befides his writings, but a mount over-grown with grafs at Reikholt, which is faid to have been raifed from the ruins of his houfe; Stulunga Reitur, the burying-place of his family; and at a little diftance from them, Snorra Laug, one of the fineft baths in Iceland. This bath, which is large enough to contain fifty perfons at one time, is mured in with a wall of bafalt, and concreto thermarum; it has a fmooth level bottom, and is furrounded with benches. In Sturlefon's time a long covered paffage led from thence to the dwelling-houfe, for that the bathers retire from the bath without being expofed to the cold. The fpring is at forty paces diffance, and is called Scribla, and the water from it is conveyed to the bath through a conduit made of flones. At the end of this conduit is a hole in a rock, which is flut with a fpigot and faucet, and through which you let in as much warm water as you think fit; this, when too hot, may eafily be cooled by water from an adjoining brook.

These are almost the only ancient monuments Iceland affords, and all, as you will readily allow, are of very little importance. There are no ancient manufcripts, Icelandic fugas, or historical traditions or accounts, to be met with, the island having been entirely stripped of them, owing to the zeal and industry of the antiquarians and others, who formerly reforted in numbers to this country, for the fole end of collecting them.

The honour of having first begun to collect them belongs to Sweden: the first who undertook it was Jonas Rugman, who went to Iceland in 1661, at the expence of the court of Sweden, where he obtained a number of manuscripts, which laid the foundation for the collection of Icelandic original records, that are contained in the Swedish archives of antiquities. Encouraged by his example, Thormundr Thorvison likewise went to Iceland, furnished with an order from King Frederick III., of the twenty feventh of May 1662, to the bishops Bryniolf, Svensson, and Gisle Thorlakson, to affist him in collecting Icelandic manuscripts.

After the eftablishment of the college, it was proposed to fend Peter Salan to Iceland ; but this did not take place, though they gained their point some time after, in 1680, by

means:

means of Gudmundr Olfon, who prevailed upon his brother Helge Olfon to leave Ice-Iand and come to Sweden, whither he brought a confiderable number of manufcripts. Great additions were afterwards made to these collections by Arngrim Johnfon, Jonas Wigfusen, Lopt Josephen, Gudmund Gudmunderson, and Thorvaldr Brockman, who were all employed as translators by the college of antiquities. Jonas Eghardsen, Magnus Benedictsen, Isleif Thorleissen, Ejnar Ejnarken, Arnas Hakansen, Francis Jacobsen, and Thord Thorlakson have also very much enriched the collection, both when the college of antiquities was at Upfala, and when it was afterwards transferred to Stockholm.

The attention of the Danish court was at last excited: King Christian V., in 1635, dispatched Thomas Bartholin to Iceland with an order to the bailiff Heidemann, to affist him in collecting Icelandic antiquities: he forbad at the fame time, in the strictest manner, any manuscripts, histories, or other accounts relating to Iceland, to be fold to foreigners, or carried out of the country.

Stockholm, as well as Copenhagen, became therefore poffeft of a confiderable number of Icelandic writings; but the latter court not fatisfied with what they had already obtained, difpatched Arnas Magnäus and Paul Widalin to Iceland in 1712; where they fought for whatever might remain there with fuch extreme care, that it is almost impollible to get fight of any manufcript hiltory in the whole country; and notwithstanding the pains I have taken, I could only obtain an imperfect copy of the Sturlunga Saga, which I purchafed.

It is in vain, therefore, that one now enquires for ancient Icelandic chronicles in Iceland; for befides the fine collection in the Swedish archives of antiquities, there is a very admirable collection of them in the library of the academy at Copenhagen, which was a gift of Arnas Magnäus; befides feveral small collections of less importance in the hands of private perfons.

I have already mentioned the Icelandic hiftories which have been publifhed: fome of them have been printed in Iceland, among which those printed at Skallholt are very rare; but the greatest part have been published in Sweden, though sometimes from very imperfect manufcripts. Olof Rudbeck the elder, Verelius, the two Peringskolds, Renhielm, Biorner, Salan, and Brokman, have however acquired a great deal of merit by the care and diligence which they bestowed upon them. None of these editions however can be compared, in point of elegance and criticism, to those published in Copenhagen, by the Magnäanian college, the continuation of which is expected with great impatience by the literary world.

## LETTER XVII.- TO BARON AXEL LEJONHUEWUD.

## Of the Icelandic Poetry.

## Stockholm, Dec. 12, 1775.

feems

It is with the utmost pleasure that I prepare to obey your commands, in communicating to you a short account of the Icelandic poetry; I only lament that my circumfcribed knowledge on a subject which is surrounded with so many obscurities, will not permit me to make my account as perfect as I could wish, and as the importance of the subject requires; I regret this inability so much the more, as I am to submit my thoughts to the eye of so great a connoisser; but if even my observations should not be very important, I willconfole myself for it, as they will, however, be a proof of my readiness to comply with your wishes.

Though the opinion of fome men of learning, that writing in verse has been earlier practifed in Europe than writing in profe, may appear extraordinary at first, yet it

8

678

feems more probable upon nearer examination. The poets among the Greeks and Romans were more ancient than their hiftorians and most celebrated orators. The time when profe first began to be written among these nations, may be ascertained with tolerable accuracy; but it is almost impossible to determine the age of poetry among them, as it is far more ancient than the fiege of Troy and the Olympic games. In the fame manner we know that the first work in profe among the Romans was the speech of Appius Caegius, to the fenate and Roman people in the 125th Olympiad; in which he advises them to refuse the conditions of peace offered by Pyrrhus, when it is certain that poetry had been known and cultivated among them long before.

This need not be wondered at, when we recollect that long before the knowledge of letters could have become general in Europe, many actions might, however, have been thought worthy to be configned to posterity. How great an affistance must it have been to the memory, when the remembrance of an event, defined to be refcued from oblivion, was preferved in words composed according to a certain measure, where it might be determined, even by the ear alone, if any word had been omitted or altered. The laws of the ancient Germans were written in verse, and the stanzas in which they were composed were generally fung. The French monarch, induced by the favourable reception given to every poetical work, caused the Bible to be translated into verse in the ninth century: from the same motive Ottfried, a Benedictine monk in Alsace, translated the four Evangelists into German verse about the fame period.

Thus we fee that poetry is extremely ancient among all nations; and in Sweden it may be confidered as a legacy of Odin, who first brought it thither. In ancient times there was no king or chief, or any other man of note, who had not his own skald or poet, who was obliged to be prefent on all important occasions, to remark whatever was worthy of attention, and to relate it in fongs. He was prefent at battles in the *Skoldborg*, or in the midst of the bravest warriors, that he might behold with his own eyes those actions which were to be recorded: at their banquets he was obliged to animate the guests with happy inventions and poetical encomiums on their deceased heroes. These poets were every where held in high esteem; they were constantly admitted to the king's prefence, and frequently were both his generals and ministers. They were called *scaldr*, which Chevalier Ihre derives from *scaled*, reason or prudence, from whence the expression of *scalamán*, wise men. They were likewise called *spekingr*, from *speke*, wisdom, from whence the English word to speak, derives its origin.

To the fongs of these poets we owe the first accounts of the Swedish history, and cannot therefore deprive them of the honour Tacitus bestows on them in calling them antiquissimum annalium genus. Our ancient traditions are likewise filled with these fongs, which we cannot alter or reject as worthless, though they are, for the most part, unintelligible to us. The cause of this is, first, that the skalds purposely composed their fongs with so much art, that they were not only unintelligible to the vulgar, of which we find examples in Geila Stursonar, Viga Glum, and Greltis's Sagas; but they were not even understood by the greatest poets, of which Gretter's history gives us a proof.

They were, fecondly, accustomed to transpose the order of the words in their songs in so ftrange a manner, as necessarily augmented the obscurity. I will only mention one example of this from Renhjelm, where the words, to follow in their natural order, ought to have been ranged according to the number placed over them:

·2 8 1 9 Hilmir vann at holmi 7 6 5 Hialm-Roth rothni blothi 14 15 13 3 Huat ofduldu theff boeldar 4. 10 11 12 Hoerd oc austur i goerthom 17 · 19 18 20 Rogs bra Recka lacgir 22 10 21 Riikur valkera lijki 24 23 27 Hcr/tefnir let brofnum 25 26 28 Hold flaemingia goldit.

They had, thirdly, a particular poetical language (Skald/kaparmal) which was very copious, but could not be made use of in common life. This language probably made one of the principal parts of their studies in those times, as they were not infensible of its beauty and elegance. Thus for example there are upwards of fifty fynonymes of the word bölja, billow or wave. And Chevalier Ihre quotes Lopt Guttormson's Lyodalykil (a love-fong) in which there are many different appellations, which all express the word woman. I shall borrow a few lines of this poem, which are mentioned in the Edda among the kringabeiti, and which prove how far these poets went in their Antonomasias.

> Heingi eg hamri kringdan Hang a riupu tangar. Grimnis fylgs a galga Gynnung bruar linna.

The natural difposition of these words is this: Eg beingi hamri kringdan linna gynnung a bang riupu bruar tangar, a Grymnis fylgs galga; which means, "I hang the round beaten gaping fnake on the end of the bridge of the mountain bird, at the gallows of Odin's schield." To find the sense of these words, Mr. Ihre observes, that by the gallows of Odin's schield is meant the arm, on which it is usual to hang on the schield. By the word ripa is understood a falcon, for a skald has the permission of putting one genus for another. The bridge of the falcon is the hand, on which the falconer places him, and its end or tong (tongue) is the finger. The gaping round beaten scheme means a ring; and consequently this long story means no more than, I put a ring on my finger.

Fourthly, to make themfelves fill more intelligible, when two words had the fame found, the Skalds were allowed the liberty of putting the periphrafis of the one for the other: for example, the word *hof* fignifies a horfe's hoof or foot; but the fame word likewife means decency, moderation, underflanding; and to express this the horfe's hoof was frequently made use of. But the principal difficulty in the explanation of this ancient poetry proceeds from the extreme incorrectness of the manuscripts of our Sagas, particularly of the poetry, which cannot be read correctly without great attention. These are the causes why the greater part of the verses in their Sagas, published either either in Iceland itself or in Sweden, cannot be understood; only very few are capable of comprehending them; that it is however possible, is proved by the new editions of Kristnis Saga, Landnamabok, and several others. The provost Gunnar Paulsen in Iceland is particularly distinguished for his great knowledge in this branch of literature.

The difficulties we meet with in afcertaining the true fenfe of thefe ancient poems, is likewife the caufe of the contempt with which we confider thefe few remains of the genius of the ancients. I will readily acknowledge that they have no poem which could be propoled as a pattern of wit and elegance; yet it cannot be denied, but that very fublime thoughts and expressions, and fometimes very beautiful comparisons, are to be met with in them: and it is impossible to read the dying Lodbrok's Biarkamal, Eigils, Hofud, Laufn, and Ejvindrs, Haconarma, without pleafure, befides feveral others.

They chose for the fubject of their poetry whatever happened in common life; however they principally occupied themselves in composing fongs in praise of the actions of their great men; in which they are accused of not being over scrupulous in bestowing their flatteries. We have several poems existing on various subjects, among which there is a tolerable epic one on Charles and Grim, besides another on Hialmar. They have likewise fome fatirical pieces, which they used to call *nidvifor* and the undertaking of the author was named *yrkia nid*; but there are no traces of their having had the least idea of theatrical performances.

From what has been faid, it may be imagined, that there is no language which allows a poet fo much liberty as the Icelandic; and indeed there is no language fo rich in poetical expressions as this: it must not however be thought that it is confined by certain rules; on the contrary, I believe there is no profody so copious as the Icelandic, as, according to the Edda, they had no less than a hundred and thirty-fix different forts of versifications (in Icelandic battur) each of which had its particular rules. However it will be extremely difficult, nay almost impossible, to fay any thing certain on this subject, before we have a true explanation of that part which treats of it in the third volume of the Edda.

The Edda is one of the most celebrated remains of antiquity, and yet it has hitherto been very imperfectly known. It has generally been confidered as the mythology of the ancients, and the Voluspa and Havamal have been forced upon it, as two of its volumes, though they do not in the least belong to it. But Chevalier Ihre has thrown more light on this affair : in his printed letter to Mr. Lagerbring, he has attentively examined the manufcript of the Edda, in the library at Upfala, and clearly proves that it is nothing more than an introduction to Icelandic poetry, confisting of three parts : the first, daemisagor, is an extract from the Historia mythica veterum : the fecond, kenningar, is a mere Ærarium poeticum; and the third, liods greiner, contains the Icelandic profody, &e. &c. The fo-called damisfagorne, are for the most part translated into the Swedish language by Goranson, but the translation is very incorrect. Refenius has likewife published them, together with the Kenningarne in Latin. But the third part, which deferves no less attention, has not yet appeared in print; and it is much to be wished that Chevalier Ihre would give it to the public, as there are so few besides himself capable of doing it justice.

The various conjectures which have been formed concerning the true author of the Edda, have been no lefs erroneous than those relating to the fubject of the L\_ok itfelf. It has generally been thought that Samundr Sigfufon, who died in 1133, wrote a very ample work, entitled the Edda, which treated of many important fubjects, and was in a manner a magazine of all human knowledge; of which however fcarce one third

VOL. I.

has

has ever been preferved, and transmitted to us in the present Edda. But Chevalier Ihre afferts, that the Edda we now are in possession of, has not been extracted from any one more ancient, but that it has originally been composed by Snorre Sturleson.

The difficulties and objections which have been made against this opinion by the learned Arnas Magnäus, and afterwards by professor Schlosern, can easily be removed; for most probably Sturleson's Edda has been continued by the monk Guniaug, as Bjorn of Skardsa supposes, or rather by Olasr Hvitaskald. It is not therefore suppose ing, that something in praise of Sturleson should be inferted; and it may cassly be explained from hence, why the author called Waldemar king of Denmark, his master.

It is difficult to determine the true nature of the ancient Icelandic poetry; however to give you fome idea of it, I will fay fomething of the verification most frequently used among them, and which was called *drottquade* (king's fong).

It was divided into ftanzas, each of which confifted of four couplets, and each of thefe couplets was again composed of two hemisticks, of which every one contained fix fyllables : and it was not allowed to augment this number, except in cafes of the greatest neceffity. These hemisticks confist of three or four feet, according to the different forts of verification, and fometimes of more, in proportion to the fhortness of the fyllables. Besides this, the Icelandic poetry requires two other things, viz. words with the fame initial letters, and words of the fame found. This affonance is called *bending*, and is either more or lefs; in the first cafe it is called *adalbending*, and in the fecond, *fkottkending*. This you may clearly fee by the following example :

> Auftur londum for undann Alvaldur fa er gaf fcaldum, Hann feck gagn at gunne, Gunntrör da flög mërgum, Slydurtungur let flingra Sverd leiks reigenn ferdar, Sende grammur ad grundu Gullwarprthi fnarpann.

Here it must first be observed, that there is in every couplet a syllable which governs the whole verfe, rader quaedinni, which is almost always the first word in the fecond hemiltich; and two words in the first hemiltich must begin with the fame letter, if it is a confonant; but when it is a vowel, one vowel may be put for another. Thus, for example, in the above flanza the following words are those which govern each verse, confifting of two lines or hemistichs, radar quedandi, in the first verse, the word alvadur, becaufe it begins with a vowel, has, in the first hemistich of this verse, the words au/tur and undann; in the fecond verfe gunbörda, you find gagn and gunne in its first half; in the third verse fverd, whence in the first hemistich flydurtungur and flingra; in the fourth verfe, gullvarpathi, which requires gramur and grundu in its first half. Secondly, one finds in the first hemistich of each verse a skotthending, or two words, which have equal confonants with unequal vowels, fuch as are in the first verse londum, undann; in the fecond hann, gunn; in the third, flydurtungur, flingra; and in the fourth, fcende, grundu. But in the fecond hemistich of each verse is an adalhending, where two words have both equal confonants and vowels, in the above-mentioned ftanza: words of this kind are in the first verse alvald fkaldumm; in the fecond verse gunbörda, mörgum; in the third verse fverd, ferdar; and in the fourth verse gulvarpathi, snarpann; confequently in a ftanza, which, like the above, confifts of thirty words, above one half of,

of its peculiar properties are contained in the impoflibility of changing one word for another, or transposing it, without making a great alteration in the whole verse. These associates, or *bendingars*, are generally found in the first and last word of each line: fometimes however the one associates word is placed in the middle of the line, as in the instance of the word *löndum* in the first hemistich of the first verse.

This confonance of founds must be confidered as the neceffary ornament of a regular verfe by the ancient Skalds: the greater this uniformity is, the more the verfe approaches to perfection; it likewife ferves them as a guide in finging their verfes. We also find fomething of this fort in the Latin poets: Virgil fays,

-tales casus Cassandra canebat.

And another poet,

Dum dubitat natura marem faceretve puellam, Nates es o pulcher paene puella puer.

This has likewife been remarked by Boxhorn, who at the fame time quotes from Giraldus Cambrenfis, that this was also cultomary among the ancient Cambrians, and in England: fo that it feems to have been the opinion of most nations, that the elegance of poetry required this harmony of founds. For this reason the Cambrians fay,

> Digawn Duw da y unie Wrth bob ctybwylh parawd.

And the English, God is together gamman and wisdome.

David Rhaefus confirms this in his Grammatica Cambro-Brytannica, printed in folio, London 1592, and quotes feveral passages from their verses, which have a great deal of refemblance with the *hendingar* of the Icelanders.

I know not whether the agreement of the initial letters, cuftomary in the poetry of the Findlanders, might not likewife be mentioned here, as a proof of the fame cuftom being obferved there as in Iceland: I will therefore infert a paffage from Calamnii's Congratulation to the late king Adolphus Frederic, on his undertaking a voyage to Finland.

> Kofta kulki kuningamme Adolph Fredric armollinen Meidan maalla matkufteli, Kaicki vereni venahti, Kaicki lükahti lihani, Eltae virteni viritin, Kannoin minum kandeleni, Ifaen ifluimen etehen, Kaicki vallan kamarihin : Iofta anvin andimia.

But this carries me too far from my fubject. Though we do not find any rhymes in our most ancient poetry, it may however, be faid with certainty that they are older than the introduction of the Christian religion. Skule Ejnarson is therefore wrongfully accused

ot.

of having introduced the use of rhymes, which is now become so general, that except England, which has preferved its blank verse, no nation in Europe is pleased with verses that do not rhyme. The art of rhyming, which is by no meane effential to poetry, and still less useful, as it only ferves to make it more difficult, was borrowed, it is not improbable, from the ancient northern skalls, and has now spread itself beyond Europe; so that rhyming is become as universal as the complaint, that the number of versifiers increases in the same proportion as the number of poets decreases. Baretti relates, that he heard a Mosambique song in rhyme, from some negroes at Madrid. Gages fays the fame of the Mexicans; and Nixbuhr mentions that the Arabs are great rhymers.

To conclude, I here prefent you with a fpecimen of an Icelandic poem which Rugman composed on the death of count Magnus de la Gardia. It was printed at Upfala; but is become so fcarce, that I doubt whether any person in Sweden has a printed copy of it: it may at the fame time ferve to shew the nature of a *drottquade*, as the author has observed almost all the rules which constitute one.

> Aut er i feggia föti Saknar manns i ranni Gret ylgur Ragnvald rytto Rom-ftamir haukar fromaft Kund Lodbrokar; kiendo Kuillinda valir illra: Kuóldrido klarar hreldoft Kueid ari már faft reidar Tijd fiello tar af giodi Tafnlaufir æpto hrafnar.

Thuarr og vid theingils dauda Thydur morg brád, i hijdi Skreidaft thui berfi fkiædur Skiott marti gráds, of otta : Ox ódum falu faxa Frar miog or leiptri tara Huarma beckur ad hrockin Hraut gron a baudar nauti.

Greto skinlaus agiætann Gripdijr heidingia suipuls Verdar of sædo fordum Fleinthings allvakran kingia : Og i oglodum huga Undo sier menn og hrundir Seims kuado mundar soma Sieirrhuor huit malar thuerri.

Heidingiar ef fua hedins Harmadu kuanar barma Stälir fier giordi ftala Stijrir og Eida hiruft : Thars i malmgufti giera Grad thuarr og vod til brada Varga kna vund oborgid Vas, thaut rafn i afi.

10

Hvad

Hvad bæri ofs er erum Urdarbrunns tha alkunnir Sira Jofurs thefs fara Sueita dagliga neitum? Og i hans erum faugru Orda vidkuædi vordnir Uppfræddir ad vier hreppa Aftundum gledi háá? Bæri ofs ey bliugum vera Breifkleika holdfins veikan Tijitt fyri fionir fettia Synd flya, dygd i nijait ? Hel med thui hroka stoli Hreikir-fier a faul bleikum Akuedr ymfra thioda Andlat med quifti handar. Hel vægir hauldum eigi Hrijfur or theffo lijfi Kejfara, Klerk og Räfir Karlmeníko fulla Jarla : Altignum amint fagnar Og kot af röpa throti Kurteifa kappa herfa Kielling leggur ad velli. Dæmi framm daglig koma Drijir hel verk at nijo Audlinga aburt leidir Ols dauggvar tara folli : Mannlunga mætíta fangar Med fier hertekna hiedan Færir og furdum ftorum Fiaurleftir meingid befta. Sidpridi, fæmd og heidur, Somligigur dygdar blomi, Mangiæska, vinsæl minning, Metrda fremd ofgietin, Frijdleikur, fegurd, audur, Frækn, aft, og hyller dáfto Hel med fier dregur i duala Deyr tho gott mannord eije. Einn nu af æfi banni Afgieck raud moens brecku Mætur altygin ytum Æ tregandi lægir :

Æ tregandi lægir : Kurreis, vis, kiænn, til vurta Kin-ftor lof dunga vinur Haborin Jarl og Herra Haukstandar malar grandi.

#### YON TROIL'S LETTERS ON ICELAND.

Dyr Magnus Delagardi Dygdhár Odains bygde Akurs vift af var rekin, Er nara nift illíkiptin : Mord hauxa fall hans færdi Fridoftum brecko hlijda Sorg ftora fua og morgum Slædir lax hrundum fædo.

Thar fie ofs tho ad eyrir Thad hann i gudi gladur Als træd holds goto greida Grand fyrtilt vondra anda; Hirdur i Gimlis gardi Glatt fingur og famklingir Utvauldum Eingla fueitum Endalauft lof miuk raufto.

#### EPITAPHIUM.

Conditur hoc tumulo juvenili mortuus ævo Magnus, de Magna Gardia gente fatus. In multos canus dignus qui viveret annos,

Hei mihi! quod juvenis concidit ante diem.

Hujus enim ingenium cepit non terra. Quid inde?

Tollite Cælicolæ, reddite Cælicolæ. Dic tumulum fpectans oculo properante viator : Magno Tuo Cineri fit pia terra levis.

JONAS RUCMAN.

to

Scripfit Uffaliae anno 1667. die 14 Februarii.

#### LETTER XVIII.--- TO PROFESSOR BERGMAN.

## Of the Volcanos in Iceland.

Stockholm, Sept. 1, 1773.

HAVING received the collection I made in Iceland of the fpecimens of the different fubltances of which their volcanos are composed, I take the liberty of fending it to you; adding at the fame time a fhort account of these burning mountains, which is in part extracted from Icelandic writers, and partly founded on what I heard from the natives, as well as from my own observations; and which I do not think unworthy of your closer examination. Indeed it is much to be lamented, that fince of late such care and application have been bestowed on the study of natural history, so little attention has been paid to the operations of Nature in this remarkable island; for hitherto a very small number of the many volcanos are yet fully known; but that we should be more ignorant in regard to the wonderful hot spouting water-springs with which the country abounds, is very extraordinary; not to mention many other uncommon appearances in nature.

My time and attention have been too much confined and taken up to give you fo complete an account of the curiofities of Iceland as they deferve; but I flatter myfelf notwithstanding, that you will give a favourable reception to the few obfervations I shall make, though they should not be so important as might be expected. We may hope to fee this fubject treated upon more at large, when you have time and opportunity to compare the effects of fire in Iceland, with fimilar ones in other parts of the world.

I will not venture to determine how far the opinion of fome men of learning is founded on truth, that all mountains have taken their rife either from fire or water. How probable foever this opinion may appear, of which we can find no traces in the most remote times, and the most ancient authors; yet it would be very difficult, nay almost impossible, to establish it by experience: but be this as it may, I will venture to pronounce, that Iceland has been formed by eruptions of fire.

It is no uncommon event for islands to be produced in this manner; we have many examples of it; but the fize and extent of Iceland, in comparison to other islands, which owe their origin to the fame cause, may raise fome doubts against the reception of this hypothes. Nor can it be denied, that this, as well as feveral forts of stone which are to be found there, and which do not bear any distinct marks of the effects of fire, are likewise calculated to confirm these doubts. Again, I see nothing to hinder me from confidering Iceland as produced by fire, when I reflect that the ground in all parts of the island, and particularly near the sea statudo, and even with a hard kind of moor-stone (*faxum*), or with several strata of different kinds of earth and stones, as at Laugarnæs, where the lava is fourteen feet in depth; when I find besides, that those rocks which have no traces of fire are compounded of fand mixed with small pieces of spar, which may easily be produced, in two or three thousand years, fince the lava has laid the foundation; I am still more inclined to support this opinion.

I am not however fo credulous as to believe, that the whole island was produced at once by fire; but I rather conjecture that it has been the work of fome centuries, by feveral cliffs and rocks having been produced at different times, whose points have been connected by new eruptions, and which have formed the basis of the whole island.

It is very difficult to determine, whether this fupposition has any real foundation or not; however I think myself authorized to believe it, as well from the arched figure into which the streams of lava have generally formed themselves, as from the probable connections of the sea and the volcanos there: I likewise believe, that from hence it may best be explained, why several islands have been swallowed up in great earthquakes, as a building may soonest be destroyed by tearing away the pillars on which it rests.

Thus I go further back with regard to the eruptions of fire in Iceland, than the common tradition among the vulgar people there, who believe that the first inhabitants of the country, whom they suppose to have been Christians and Irishmen, were fo much oppressed by the Norwegian colonists, that they were forced to leave the country, which they first fet fire to, to revenge themselves. We cannot however determine, till after the arrival of the Norwegians, how often the eruptions of fire have happened. But this nation has preferved with great care whatever concerned their place of residence or habitation.

The first eruption of fire, mentioned by the antient records, is the *lldborgar braun*, immediately after the arrival of the Norwegians on the west fide of the island, in the ninth century. But it is not remarked as any thing extraordinary, only that the fire broke out near a farm belonging to Thore; and a stretch of lava, or a *braun*, of three miles in length, and two and a half in breadth, remains to this day as a monument of it. After this there are no eruptions mentioned till the year 1000, when the Christian religion was introduced there. At a time when the chiefs of the country were assented bled, to confult about the reception of the Christian religion, information was brought that that fire was thrown out at Plow. The heathens confidered this as a proof of the wrath of their gods, on which account they were refolved to refuse the new religion; but this resolution was over-ruled by Snorre Gode's asking them, "On whom did the gods display their wrath, when those rocks on which we now stand were on fire?"

The Icelandic chronicles mention many inflances of fiery eruptions observed in different places during the space of eight hundred years "; it is therefore difficult to conceive how Horrebow, who has been in the country himself, could affirm, that fire is emitted only from them very rarely, and in few places.

To be fenfible of the dreadful effects of fire, the country itfelf need only be confidered. The mountains are almost entirely composed of lava and *tuffa*, and the plains are crusted over with *braun*, or tracts of lava, which are, however, in many places covered with earth or turf. The accounts which we have of certain eruptions of fire, also informs us, that they have always laid waste large tracts of land, either more or lefs.

I will not in this place mention the damages done to the inhabitants by the affres thrown from the volcanos, which frequently covered the fields for a fpace of twenty. or thirty miles in length, and half a yard in height, and by which the cattle fuffered very much, as it caufed them to lofe their teeth, and frequently to drop down dead for want of food; and when they have been killed, pummice has fometimes been found in their liver and bowels. I will only name fome of the places fituate neareft to the volcanos, that have been utterly deftroyed by their effects. This has been partly done by violent earthquakes, which generally preceded the eruption; and partly by inundations of water from the ice melted by the fire; and laftly, by the quantity of glowing afhes and ftones thrown from the mouths of the volcanos, and the ftreams of burning matter which flowed down on all fides.

In 1311 eleven farms were confumed near Roidekamb, and as many more near Tolledyngr; and in 1366, 70 at Lillehered. Heckla deftroyed two in 1374; feven in 1390; and eighteen in one day in 1436. In the fame manner five farms were laid wafte near Myrdals Jokul in 1660, and ftill more in 1693 near Heckla. In 1727, at leaft fix hundred fheep and one hundred and fifty horfes were killed near Myrdals Jokul, by the flood and the pieces of ice which rufhed down with it. In 1728, many farms were deftroyed near Krafle, and a large lake called Myvatn, was entirely dried up, into which the ftreams of fire that rolled from the mountains, flowed during fome years, and formed a tract of lava of four miles in length, and one and a half in breadth. In 1755 Kattlegiaa laid wafte fix parifhes; and in the fame year the laft eruption of Heckla ravaged a tract many miles to the north-eaft.

It is not therefore to be doubted, but that the fire rages here with as much, and perhaps more violence than Vefuvius, Ætna, and other volcanos; notwithstanding which, I fee no foundation for the opinion of fome people, who affirm that there is a communication between the volcanos of Iceland and Italy; it might be maintained with as much foundation that Kattlegiaa and Teneriff, or Krafle and Lima, communicate.

But before I quit this fubject I will mention a circumstance which is related both by Egbert Olafsen and Jacobsen. The last time that Kattlegiaa emitted fire, a flash of lightning, as it were, burst from the flame, and pierced through the cliffs which intercepted its way. The fame lightning in one place killed eleven horses, three of which were in a stable; a farmer was also killed by it near the door of his room; his upper cloaths,

• The chronicles give a lift of fixty-three eruptions at Heckla and other places, from the year 1000 to 3766; of which twenty-three were eruptions of mount Heckla only.

which

which were woollen, remained entirely unhurt, but his fhirt and waiftcoat, which were both of linen, were burnt; and when his cloaths were pulled off, it was found that the flefh and fkin on the right fide were confumed to the very bones. The maid-fervant, who wanted to affift him in faving the cattle, was likewife ftruck by the lightning, but did not die till feveral days after, during which time fhe fuffered inexpreflible torture. It is likewife faid, that when fhe put on her cloaths, they were finged by the glutinous fires, which cleaved to her body. At firft I hefitated to believe this as true; but when I read in your Cofmography that Braccini had obferved, in 1631, that a column of fmoke from Vefuvius extended over feveral miles of the country, from which deadly lightning proceeded; and that the fame happened in 1767, when the iron rods erected in Naples became electric whenever Vefuvius emitted fire, I am the more inclined to believe that there is fomething electrical in this kind of fire, as the fame phænomena appear in thunder and lightning.

## LETTER XIX .--- TO PROFESSOR BERGMAN.

## Of the Volcanos in Iceland.

Stockholm, September 21, 1774.

It fcarcely ever happens that the mountains begin to throw out fire unexpectedly; for befides a lotd rumbling noife, which is heard at a confiderable diffance, and for feveral days preceding any eruption, and a roaring and cracking in the part from whence the fire is going to burft forth, many fiery meteors are obferved, but unattended in general with any violent concuffion of the earth; though fometimes earthquakes, of which the hiltory of the country affords feveral inftances, have accompanied these dreadful conflagrations.

Among the traces left by these eruptions, are particularly the clefts which are frequently to be met with, the largest of which is Almennegiaa, near the water of Tingalla; it is very long, and one hundred and five feet in breadth. The direction of the chass it is room north to south : its western wall, from which the other has been perpendicularly divided, is one hundred and feven feet fix inches in height, and confists of many stratas (each of which is about ten inches in height) of lava, grown cold at different times, as may easily be discovered by the apparent cruss, which is full of blissers, of a darker brown, and not so much compressed as the remaining part of the mass of lava. The eastern wall is only forty five feet four inches in height; and that part of it which is directly opposite to the highest part on the other fide, is no more than thirty-fix feet five inches high.

It is likewife confidered as a fign of an impending eruption, when fmall lakes, rivulets, and ftreams dry up. Some perfons believe that it does not contribute a little to haften the eruption, when the mountain is fo covered with ice, that the holes are ftopped up through which the exhalations, &c. often found a free paffage.

Though it is by no means my opinion that this contributes much to it, it cannot be denied, that the fire is generally contained in these mountains covered with ice, or, as they are called in the country, *jokuls*.

The first thing that is usually observed, before a new eruption of fire, is the bursting of the mass of ice with a dreadful noise, whence it is called in Icelandic Jokla-blied (Jo-kul's Sound) and Jokla brestar.

Flames then burft forth, and lightning and balls of fire iffue with the fmoke, which are feen feveral miles off. With the flames proceed a number of larger and fmaller.

VOL. I.

itones,

ftones, which are fometimes thrown to an incredible diftance. I have feen a round ftone near Nafeirholt, about a mile from Heckla, which was an ell in diameter, and had been nrown there in the laft eruption of Heckla. Egbert Olafsen alfo relates, that at the laft eruption of Kattlegiaa, a ftone which weighed two hundred and ninety pounds was thrown to the diftance of four miles.

A quantity of white pumice flone is also thrown up with the boiling waters; and it is believed, with great probability, that the latter proceeds from the fea, as a quantity of falt fufficient to load feveral horfes has frequently been found after the mountain has difcontinued burning.

Then follows generally brown or black pumice-ftone, and lava, with fand and afhes.

The lava is feldom found near the opening, but rather *tuffa*, or loofe alhes and grit; and indeed the greater part of the Icelandic mountains confilts of this matter, which, when it is grown cold, generally takes an arched form, fome admirable proofs of which may be feen in the cleft at Allmanagiaa: the upper cruft frequently grows hard and folid, whill the melted matter beneath it continues liquid; this forms great cavities, whofe walls, bed, and roof are of lava, and where great quantities of stalactite of lava are found.

There are a great number of these caves in Iceland, some of which are very large, and are made use of by the inhabitants for sheltering their cattle. I will here only take notice of the cave of Surtheller, as the largest of all: it is between thirty-four and thirtyfix feet in height; its breadth is from fifty to fifty-four feet, and it is five thousand and thirty-four feet long.

It would be both tedious and difficult to clafs the different compositions of fire in these places, as it is not easily discovered to which they belong : for example, jasper, of which great quantities of red and black are found inclosed in the lava, and mixed with it: I will therefore only name those which have been evidently produced by the fire. First, tuffa, a stone, feruminated ashes and grit, which sometimes is found mixed with lava, bafalt, and other forts of ftones, and having been moiftened by the fpouting of water, grows hard by heat and length of time. Secondly, lava, is that kind of frone which has been melted by the violence of the fire, and varies according to the difference of the ftate in which it ferved as food to the fire. This lava is fometimes found folid, and at others porous and full of bladders and holes; in the infide it is filled up with opaque and brittle fquare crystals of a dead white, or with green drops of glass, which decay after they have been long exposed to the air. The colour of the lava is black. dark blue, purple, reddifh brown, or yellowifh, but ofteneft black or red. Where the fire has operated very ftrongly, it is, as it were, glazed, and looks like refin. In the frames or great tracts of lava it is fometimes observed, that the cruft in growing cold has laid itfelf into folds; but generally it forms itfelf into a refemblance of a rope or cable, fometimes lengthways, and at others in the form of a circle, like unto a great cable rolled together; and generally fo, that its thickness continually augments from the centre to the periphery. To this class I must also count a black folid matter, which strikes fire against steel, and sometimes takes the forms of trees or branches: some people have been inclined to think they are petrified trees, but I am rather of opinion that it is a real jasper. Thirdly, pumice, black, red, and even white, which last has most probably been discoloured by the boiling water. Fourthly, agate; I preferve the received name, though it is really nothing more than burned glafs. In fome few places it is found white, transparent, and almost in the form of crystal. The bluish fort is also rare, but found in large pieces: the most common is the black agate, which is found generally in stratas, or in small nests, and sometimes almost in the shape of crystal, in

690

8

oval.

oval, fquare, or pentagonal forms. The aftronomer, Mr. Ejnar Jonson, has made use of this black glass in his tubes, both in Copenhagen and in Iceland, for the observation of the sun, and has found them greatly preferable to the darkened glass. The green agate is found rather coarser and more reddish, like thick bottle glass: it is called brafinnubrodcon.

Brimstone, which may be confidered as the proper fuel of the fire, is found in great abundance, pure and mineralized: in the north, principally at Husewick, and in the fouth at Krysewick, there are white brimstone mines which are called *Namas*. I shall referve the basalts for a particular letter.

## 

## Of Mount Heckla.

## Stockholm, September 7, 1773.

THE caufe of Heckla (or, as it is called in the country, *Heckla-fiall*) having been more noticed than many other volcanos of as great extent, and no lefs wonderful and inftructive, may partly be afcribed to its having vomited fire fo frequently, and partly to its fituation, which exposes it to the fight of all the fhips failing to Greenland and North America: as we confidered it with greater attention than any other volcano on the island, I will give you a description of the state in which we found it on the twentyfourth of September 1772.

After we had feen many tracts of lava, among which Garde and Wvalupe Hraune were the most confiderable, we purfued our journey to the foot of the mountain. We had a tent pitched here, where we proposed to pass the night, to enable us to alcend the mountain with greater spirits in the morning. The weather was extremely favourable, and we had the fatisfaction of seeing whatever we wished, the eruption only excepted.

The mountain is fituated in the fouthern part of the Island, about four miles from the fea-coast, and is divided into three points at the top, the highest of which is that in the middle, and is; according to an exact observation with Ramsden's barometer, five thousand feet higher than the fea. We made use of our horse, but were obliged to quit them at the first opening from which the fire had burst. This was a place furrounded with losty glazed walls, and filled with high glazed cliffs, which I cannot compare with any thing I ever faw before.

A little higher up we found a great quantity of grit and ftones, and ftill farther on another opening, which though not deep, however defcended lower down than that of the higheft point. We thought we plainly observed evident marks of hot boiling water in this place.

Not far from thence the mountains began to be covered with fnow, fome fmall fpots excepted, which were bare. We could not at first different the caufe of this difference, but foon found that it proceeded from the vapour which arofe from the mountain. As we afcended higher, these fpots became larger; and about two hundred yards from the fummit we found a hole of about one yard and a half in diameter, from which fo hot a steam exhaled, that it prevented us from afcertaining the degree of heat with the thermometer.

The cold now began to be very intenfe, as Fahrenheit's thermometer, which was at 54° at the foot of the mountain, fell to 24°. The wind was also become fo violent, that we were fometimes obliged to lie down to avoid being thrown into the most dreadful precipices by its fury.

691

4 T 2

We were now arrived at one of the higheft fummits, when our conductor, who did not take great pleafure in the walk, endeavoured to perfuade us that this was the higheft part of the mountains. We had juft finished our observations, and found by them that Ramsden's barometer stood at 24-238, and the thermometer, fixed to it, at 27°, when happily the clouds divided, and we discovered a still higher summit. We loss no time in deliberation, but immediately ascended it, and when at the top discovered a space of ground, about eight yards in breadth, and twenty in length, entirely free from show; the fand was however quite wet, from its having lately melted away. Here we experienced, at one and the same time, a high degree of heat and cold, for in the air Fahrenheit's thermometer was constantly at 24°, and when we set it down on the ground, it rose to 153. The barometer was here at 22-247, and the thermometer at 38.

We could not with fafety remain here any longer, though we were very much inclined to it; and defcended, after having confidered the laft opening there, one of the fides of which was entirely overturned, and the other quite covered with afhes and grit. In our return we obferved three confiderable openings, in one of which every thing looked as red as brick. From another the lava had flowed in a ftream of about fifty yards in breadth, which the Icelanders call *Stenaa*, or Stone Flood; and at fome diffance from thence the ftream divided into three broad arms. Further on we found a large circular opening, at the bottom of which we obferved a mountain in the form of a fugarloaf, in throwing up of which the fire feemed to have exhaufted itfelf.

The last eruption of mount Heckla happened in 1766; it began the fourth of April, and continued to the feventh of September following. Flames proceeded from it in December 1771, and in September 1772, but no flowing of lava, &c.

The mountain does not confift of lava, but chiefly of fand, grit, and afhes, which are thrown up with the flones, partly melted, and partly difcoloured by the fire. We likewife found feveral forts of pumice, and among them one piece with fome fulphur in its. The pumice was fometimes fo much burnt, that it was as light as tow; their form and colour was fometimes very fine, but at the fame time fo foft, that it was difficult to remove them from one place to another: of the common lava we found both large pieces and fmall bits, as likewife a quantity of black jafper, burned at the extremities, and refembling trees and branches. Among the flones thrown out of the mountain we faw fome flate of a deep red colour.

### LETTER XXI.- TO PROFESSOR BERGMAN.

## Of the hot fpouting Water-fprings in Iceland.

Stockholm, Oct. 3, 1774. AMONG all the curiofities in Iceland, which nature prefents to the eyes of an attentive fpectator to raife his admiration, nothing can be compared to the hot fpouting waterfprings with which this country abounds. The hot fprings at Aken, Carlfbad, Bath, . and Switzerland, and feveral others which are found in Italy, are confidered as very remarkable; but to my knowledge, except in the laft-mentioned country, the water no where becomes so hot as to boil; nor is it any where known to be thrown so high as at the hot spouting water-fprings in Iceland.

All those jets d'eau which have been contrived with so much art, and at so enormous an expence, cannot by any means be compared with these. The water-works at Herrenhausen throw up a single column of water, of half a quarter of a yard in circumference, to the height of about seventy feet; those on the Winterkassen, at Cassel, throw it up, but in a much thinner column, one hundred and thirty feet; and the jet d'eau at St. Cloud,

which

which is thought the greatest amongst all the French water-works, casts up a thin column eighty feet into the air: whilst fome springs in Iceland pour forth columns of water, of several feet in thickness, to the height of many fathoms; and many affirm, of several hundred feet.

But without relying upon what has been faid by others of these wonderful phænomena of nature, I think myself happy to have contemplated with mine own eyes the most remarkable of these springs, which has enabled me to give you an accurate account of it. I only beg leave to say something of them in general, before I treat of that which I faw in particular.

These fprings are of unequal degrees of heat. From fome the water flows gently as from other fprings, and it is then called *laug*, a bath; from others, it fpouts boiling water with a great noise, and is then called *bver* or *kittel* (*keffel*). Though the degree of heat is unequal, yet I do not remember ever to have observed it under 188 of Fahrenheit's thermometer. At Laugarnas we found it at 188, 191, 193. At Geyser, Reykum, and Laugarvatn 212; and in the last place, in the ground, at a little hot vein of water, 213 degrees.

It is very common for some of the spouring springs to close up, and others to spring up in their stead; there are likewise frequent traces of sormer *bvers*, where at present not a single drop of water is to be seen. Many remember to have seen instances of this; and 'Egbert Olassen relates, that in 1753 a new *bver* broke forth at Reikakio, seven fathoms in breadth, and three in depth, at the distance of fifty fathoms from an old spring, which had been stopped up by a fall of earth. Frequent earthquakes and subterranean noises, heard at the time, caused great terror to the people who lived in the neighbourhood.

All thefe hot waters have an incrusting quality, fo that we very commonly find the exterior furface from whence it burks forth covered with a kind of rind, which almost refembles chaced work, which we at first took for lime; but we foon became dubious of this, as it did not ferment with acid; but we hope that you, Sir, will foon refolve us. This crust is in general very fine; but it is, however, most pure and clear at the spouting fprings; for at the others, where the water flows, the parts precipitated by the water are fometimes mixed with earth, which makes the crust appear darker.

At the *bvers* it is very difficult, nay almost impossible, to examine within the opening the disposition of the passage which the water has formed, both by reason of the heat of the water, and the violence with which it is forced out. One may, however, with confidence judge of the great by the small: and it gave us the greater pleasure, as we had an opportunity at Laugarnas to examine the yein of water itself a confiderable way under the cruft.

The water had in this place taken its courfe through a bright grey clay, the furface of which was covered with a white rind; but was on the fide neareft the clay, quite finooth, and crifped on the upper fide. The vein flowed a good way under this cruft, through a canal formed of a fimilar matter; and the whole canal was filled with cryftals, which had a very pleafing effect. I had not time to examine their nature and form on the fpot, as they were very fmall; but I expect a more particular account of this fubject from you, as you will find feveral fpecimens of them in the collection I fent. you. We could not, however, purfue the courfe of the water very far, as we were obliged to leave it to its fubterranean paffages, through which nature had feduced it from its refervoirs, where heated by the warmth, and comprefied by the exhalations, it at laft burfts from its prifon, by gufhing forth at another place, in order to make way for its vapours. The water in fome places taftes of fulphur, and in others not; but when drank as foon as it is cold, taftes like common boiled water. The inhabitants use it, at particular times for dying; and were they to adopt proper regulations, it might be of ftill greater use. Victuals may also be boiled in it, by putting it into a pot covered, and boiling it till a certain quantity is evaporated. Milk held over this water when boiling becomes fweet, owing, most probably, to its excessive heat; as the fame effect is produced by boiling it a long time over the fire. They have begun to make falt, by boiling feawater over it, which, when it is refined, is very fine and good. The cows which drink of it yield a great quantity of good milk. Egbert Olafsen informs us, that the water does not become troubled when alkali is thrown into it, nor does it change colour from fyrup of violets. I do not know what degree of credit ought to be given to Horrebow, who afferts, that if you fill a bottle at one of the fpouting fprings, the water contained in the bottle will boil over two or three times during the time the fpring throws it forth, and if corked too foon the bottle will burft.

Though it cannot be denied that these springs have some communication with the Icelandic volcanos, yet they are feldom found very near them, but are dispersed throughout the whole country. For this reason, hot springs are found among the mountains, and even on the top of the ice mountains; as on Torfa Jockul, where a great number of hot springs are to be met with: and among them two large *bvers*, which throw up the boiling water to a great height. There is likewise a lukewarm spring near Haadegis Hnuk, on Gutlands Jokul, at the foot of the mountain, with many traces of former *bvers*. There are even in the sea hot spouting she four sea of the water; as at Reyka-ford in Is-ford, where four sea of the water. There are also two others in the Oddbiarnar shoals, still more at Drapskar, and a great number at Sando, Urdholm, Reykey, and on the flat islands. To give a better idea of the fituation of these spossible.

In Borgarfiord's Syssel, near Leyraa, not far from the foot of the mountain of Skardsheides, we met with the first bver, which is, however, not a very strong one; and not far from it there is a small bath. At Lunda Reykiadal there is a bver and a bath; and near a farm-yard, Varma-Lakiar-Mula, a warm fpring and a bath. A little farther to the north is the valley of Reykholts, which is two miles and a half in breadth, in the bottom of which hot baths are every where to be met with. This foot may be discovered at feveral miles distance by the vapours which exhale every where from the hot water, and unite in the air, refembling a prodigious fmoke arifing from fome vol-The three principal bvers in this place are, Tunguhver, Aa-hver, and Scribla; cano. the last furnishes water to Snorralaug, Snorre Sturleson's bath, which is effected the beft in Iceland. From this place there is no hot fpring to be met with northward for a very large tract, till you come to Sneefield's Cape, where there is a lukewarm fpring near the farm called Lyfehol, in Stadefveit : at this place many remains of ancient *bvers* are to be feen. Still further to the north, in Dale Systel, is a warm bath with fome fprings. In Soling's Valley, and further on, near the farm Reyka-holer, in Reykianas, are many firong bvers; particularly three very large ones, the most confiderable of which is Krablanda. From thence we came to the hot fprings of Flatdarna, Oddíbiarmarskar, and Drapskar; and afterwards visited those at Talkne-ford, Arnarford, and Ifa-fiord in Reyka-fiord, where there is a ftrong fpouting fpring. After we had paft Cape Nord, or the northern extremity of Iceland, we met with fome warm fprings at Reykar-fiord; others, together with a fine bath, at Biarnar-fiord, near Kaldadarna: at HrutaHruta-fiorden there is a great *bver* called Reike-hver, and another as large at Midfiorden, called Reixalaug. When you go from hence fouthward into the country, you will find a number of boiling fprings at Hverevalle, three of which fpout the water high into, the air with a prodigious noife; ftill further to the fouth there is a *bver* near Geitland's Jokul.

If we turn again to the north, we find hot fprings at Blanda, others near the haven at Skaga-Strand, and ftill more at a little diftance from thence at Skaga-fiorden; one of which falls from a rock thirty feet high. To the eaft there are hot fprings in many places of Valle Sylfel, as at Olafs-fiordr, Langaland, Kriftnas, and Hrafnegil; but in Thingo Sylfel there are fprings of both forts (baths and *bvers*) in great number, and of confiderable dimensions. The *bvers* in Reykia Valley deferve to be particularly mentioned, amongft which Oxe and Badítofu are the largest.

On the east fide of the country there are no confiderable *bvers*, though warm fprings are to be found in Selar, Laugarvalle, Rafukells, and Fliots valleys; and on the fouth, on Torfa Jukul. We then proceeded to Skallholt, where there are many fprings; about a mile from thence the *bvers*, called Reikholt and Grafa, both which fpout very high. The next *bver* is Geyfer, which I fhall afterwards mention more minutely. Not far from this last is Laugervatn, a small lake, round which a number of warm fprings may be observed, and eight boiling ones. The road now leads us to the *bvers*, at Oelves, which is thought to be the largest in all Iceland; the most remarkable of which are Geyser and Badstofu.

Here is also a dry *bver*, from which water formerly proceeded, but now emits only fteam through its mouth; the heat of which however is fo great, that a pot of water placed over the opening boils in a very fhort time. We met with fpouting fprings at Krufevik in Gullpringe Systel, the *bver* Eine, the *bvers* at Reikianas, and feveral at Langarnas in Kiofar Systel.

From this lift, which, however, is far from containing all the warm fprings in Iceland, you may judge, Sir, of the prodigious number that we met with. Near most of them are warm baths, each of which merits a particular examination and defcription. Eggert Olafsen and Biarne Paulfen have made very curious obfervations on feveral of them; but I only beg leave to mention fome which I made at Geyfer, where is the largest of all the spouting-springs in Iceland, or perhaps in the known world. These obfervations were made the twenty-first of September 1772, from fix o'clock in the morning till feven at night.

Among the hot fprings in Iceland, feveral of which bear the name of geyfer, there are none that can be compared with that which I am going to defcribe, though the beft description will fall very short of it. It is about two days journey from Heckla, not far from Skallholt, near a farm called Haukadal. Here a poet would have an opportunity of painting a picture of whatever Nature has of beautiful and terrible united, by delineating one of its most uncommon phænomena: it would be a fubject worthy of the pen of a Thompson to transport the reader, by poetical imagery, to the spot which is here presented to the eye. Represent to yourfelf a large field, where you fee on one fide, at a great diftance, high mountains covered with ice, whole fummits are generally wrapped up in clouds, fo that their sharp unequal points become invisible. This loss however is compenfated by a certain wind, which caufes the clouds to fink, and cover the mountain itfelf, when its fummit appears as is were to reft upon the clouds. On the other fide, Heckla is feen, with its three points covered with ice, rifing above the clouds, and with the imoke which alcends from it, forming other clouds at fome diftance from the real ones : and on another fide is a ridge of high rocks, at the foot of which boiling

boiling water from time to time gufhes forth ; and further on extends a marfh of about half a mile in circumference, where are forty or fifty boiling fprings, from which a vapour ascends to a prodigious height.

In the midit of these is the greatest spring geyser, which deserves a more exact and particular account. In travelling to the place, about a quarter of a mile from the bver. from which the ridge of rocks near it still divided us, we heard a loud roaring noife, like the rushing of a torrent, precipitating itself from flupendous rocks. We asked our guide what it meant? he answered, it was geyser roaring; and we soon faw with our naked cycs what before appeared almost incredible.

The depth of the opening or pipe from which the water gulhes cannot well be deter. mined; for sometimes the water sunk down feveral fathoms, and some seconds passed . before a stone which was thrown into the aperture, reached the furface of the water. The opening itfelf was perfectly round, and nineteen feet in diameter; it ended above in a bason which was fifty-nine feet in diameter; both the pipe and the bason were covered with a rough stalactic rind, which had been formed by the force of the water : the uttermost border of the bason is nine feet and an inch higher than the pipe itself.

The water here spouted feveral times a day, but always by starts, and after certain intervals. The people who lived in the neighbourhood told us, that they role higher in cold and bad weather than at other times; and Egbert Olafsen and feveral others affirm. that it found to the height of fixty fathoms. Most probably they only guessed by the eve, and on that account their calculation may be a little extravagant; and indeed I doubt that ever the water was thrown up fo high, though I am much inclined to believe. that it fometimes mounts higher than when we observed it.

I will here infert an account, how high the water was thrown the day that we were there, which I hope will not be difagreeable to you. We observed the height thus: every one in the company wrote down at each time that the water fpouted, how high it appeared to him to be thrown, and we afterwards chose the medium. The first column marks the footings of the water, in the order in which they follow one another ; the fecond, the time when these effusions happened; the third, the height to which the water role; and the laft, how long each fpouting of water continued.

No.				Height.		Durat	ion.
. 1	At VI	42 m.		30 f	eet	om.	20 f.
2		51		6		0	20
- 3	VII	6		. 6		0	,10
- 4		31	<del></del> ,	12		0	15
5		51		60		0	Ģ
6	VIII	.17		. 24	-	Ο,	. 30
- 7		29	<u> </u>	18,		, <b>o</b>	40
8		- 36		12		0	40

The pipe was now for the first time full of water, which ran flowly into the bason.

No.	Time.	Height. Duration.
9	IX	25 - 48 - I 10
10	X	16 - 24 - I 00
	XII	35 minutes we heard, as it were, three difcharges of a gun under ground, which made it fhake, the water immedi-
•		ately flowed over, but funk again instantly.
	11	8 the water flowed over the border of the bason.
		III

695

N*	Time.	
	III	15 we again heard feveral fubterraneous noifes, though not
		fo ftrong as before.
	IV	43 the water flowed over very ftrongly during a whole minute.
		49 we again heard many loud fubterraneous difcharges, not
. '	-	only near the fpring, but also from the neighbouring ridge
		of rocks, where the water foouted.

After this great effort, the water funk down very low into the pipe, and was entirely quiet during feveral minutes, but it foon began to bubble again; it was however not thrown up into the air, but only to the top of the pipe.

N٩	Hours.	Min.	•	•	N•	Hours.	Min.
- / <b>1</b> *	5	7	· ^	1	- 18	5	42
2	5 -	9 <del>1</del>	. :		19	5	43 <sup>1</sup> / <sub>2</sub>
3	. 5	101	۰		20	5	47
4	5	135			21	5	48 <u>4</u> -
5	5	- 14‡ - 1			22	5	49
6.	5'	17	· ` `		23	5	30 <u>1</u>
<b>7</b>	5	181		• •	24	5.	51±
7 8	5	201			25	5 ′	. 54 -
9	5	21 <del>1</del>			26	5	37 ±
10	5	23±			27	5	59 <sup>.</sup> .
11.		- 27 1		17	28	6.	10
12		• 30 <del>I</del> .			29	O	19
13	5	314.	• - 1	•••	_ <b>30</b> '	б	23
14	5	33₹			31	6	26
15	5	35 *		· • -	32	<b>6</b> .	29
16	5	36	•		33	6	30
17	5	38		. ·			

The force of the vapours which throw up this water is exceflive; it not only prevents the ftones which are thrown into the opening from finking, but even throws them up to a very great height, together with the water. I muft not forget to mention a very curious circumflance: when the bafon was full of water, we placed ourfelves before the fun in fuch a manner, that we could fee our fhadows in the water, every one obferved round the fhadow of his own head (though not round the heads of the others) a circle of almost the fame colours which compose the rainbow, and round this another bright circle: this most probably proceeded from the vapours exhaling from the water. I remember to have feen fomething fimilar to it when travelling in the fummer, particularly in the meadows, and it is foonest observed when riding on horfeback, or in a carriage, when you have your shadow on one fide.

Not far from this place, another fpring at the foot of the neighbouring ridge of rocks fpouted water to the height of one or two yards each time.

•	N٩	Hours.	. Min.			Nº	Hours.	Min.
•	1	3	<b>4</b> 5 <sup>'</sup>			7	4	0
	. 2	3	471			8	<b>4</b> .	3
	. 3	0	501	-		9	0	51
	- 4	ဴဝ	531	· . —	<b></b>	10	Ο.	8 <u>4</u>
•	Ś	Ο.	55			11	0	112
	· 6.	ó	57‡	· • •	-	12	0	14
VOL. L.			•	4	U	• ·	•	-

The.

The opening through which this water illued was not fo wide as the other : we imagined it possible to stop up the hole entirely by throwing large stones into it, and even flattered ourfelves that our attempt had fucceeded ; but to our great altonifhment the water gushed forth in a very violent manner, which shews how little the weak efforts of man avail, when they endeavour to prefcribe bounds to the works of nature. We haftened to the pipe, and found all the flones thrown alide, and the water playing freely through its former channel.

In these large forings the waters were hot in the highest degree, and tasted a little of fulphur, but in other respects were pure and clear. In the smaller springs in the neighbourhood the water was tainted; in fome it was as muddy as that of a clay-pit, in others as white as milk; and yet there are a few fprings where the water forces itfelf through a fire underneath as red as blood.

I have already observed, that near most of these springs and buers there are baths, which are frequently vifited by the natives: there are allo in many places dry and fweating-baths. Eggert Olafsen mentions one of these baths at Huusevik, in North Iceland; and I had the curiofity of feeing one of them at Thibfaarholt, not far from Skallholt, which confifted of a hut raifed of earth, into which hot fteams arole from many holes. Fahrenheit's thermometer, which was at 57 degrees in the open air, role to 93 in the hut whilft it was open, and when it was placed in one of the little openings the fteam arofe to 125. . . . .

## 

# Of the Pillars of Bafalt. Stockholm, June 6, 1773.

. . •

Among the effects of fire, fome of which are extremely dreadful, and all of them very extraordinary and remarkable, none have in latter times attracted more attention than those large regular pillars known by the name of Basalts. There had formerly been hardly any places observed in Europe where this kind of stone was found, the Giant's Caufeway excepted; and the greater part of our mineralogists have, if I am not miltaken, confidered them as a kind of crystalization. Mr. Defmarets was the first who maintained, in a differtation prefented to the French academy of fciences, that they were produced by fire, wherein he defcribed fome bafalts found near St. Sandour, in Auvergue.

This opinion at first appeared almost absurd to our natural historians, as it was not believed that volcanos had ever been in these places where basalt pillars were found.

This new difcovery however occasioned a more exact enquiry concerning other places where these pillars are met with. All these enquiries only ferved to confirm Mr. Definaret's opinion, by proving that these basalt pillars must have been produced by fubterraneous fires.

There is no one furely will entertain the leaft doubt of a fubterraneous fire having formerly existed where these pillars now stand, as at Stolpenstein in Meissen; near Lauban in Lufatia; in Bohemia; near Leignitz in Silefia; near Brandau in Heffia; in Sicily; near Bolfenna, Montebello, and St. Forio in Italy; near St. Lucas in the diftrict of St. Vicenza; near Monte Rosso in the Paduan district, and Monte Diavolo in the mountains of Verona; in Lower Languedoc; in Iceland, and in the western islands of Scotland; which you, Sir, have all mentioned in your Cofmography: Alfo in St. Giovanni, Monte Castello, Monte Nuovo, Monte Oliveto, near Cadair Idris in Wales, in

13

in England, almost every where in the Velay and Auvergne, where whole towns, as Chillac and St. Flour, are built upon these pillars. But as this matter has not yet been fully investigated, and it cannot be determined with certainty in what manner these pillars are formed, though they are known to be produced by fire, perhaps it will not be difagreeable to you, if I say fomething of the many basalt pillars in Iceland, as well as of those in the isle of Staffa, which you will readily acknowledge to be more fingular than any thing nature ever produced of this kind.

It is well known that thefe pillars are very common in Iceland, and fome account is alfo given of them in the Phyfical Defcription published of the country. The lower fort of people imagine these pillars have been piled upon one another by the giants, who made use of supernatural force to effect it, whence they have obtained the name of the Trolla-blaud Trollkonu-gardur in feveral places. They have generally from three to feven fides, and are from four to fix feet in thickness, and from twelve to fixteen yards in length, without any horizontal divisions. But fometimes they are only from fix inches to one foot in height, and they are then very regular, as those at Videy, which are made use of for windows and door-posts. In some places they only peep out of the mountains here and there among the lava, or flill oftener among *tuffa*; in other places they are quite overthrown, and only pieces of broken pillars appear. Sometimes again they extend two or three miles in length without interruption. In the mountain called Glockcnberg in Snefialdinas, this kind of itone appears in a manner very different from any other place in Iceland; for on the top the pillars lie quite horizontally, in the middle they are floping, and the lowest are perfectly perpendicular; in fome places they are bent as a femi-circle, which proves a very violent effect of the fire on the pillars already flanding, as in most places, or at least in a great many, they are entirely perpendicular, and by their form and fituation, that they have even been burnt in a perpendicular direction.

As to the matter of which the Icelandic bafalts are composed, it is in fome places fimilar to that of which the pillars at Staffa confist, though in others it is more porous, and inclines more to grey. And who knows, if an attentive and curious naturalist, who had both time and talents requisite for fuch an undertaking, might not eafily trace all the gradations between the coarfest lava and the finest pillar of bafalt? I myself faw fome of this last fort at Videy, which were folid, of a blackish grey, and composed of feveral joints. And not far from thence, at Laugarnäs, near the fea-fhore, I faw a porous glassy kind of stone, confequently lava, but was so indistinctly divided, that I was a long time undetermined, whether I should confider it as pillars or not; but at length the rest of the company, as well as myself, were perfuaded that they really were such. But I will postpone the examination of the matter of which these pillars confist, and of the manner in which they are formed, till fuch time as I have given you the promised defoription of the isle of Staffa.

A piece of good fortune procured us the pleafure of being the first who ever examined these wonders of nature with an attentive eye. Among all those who have published descriptions of Scotland, there are none except Buchanan, whose account, however, is very imperfect, that mentions a fingle fyllable of these pillars. Mr. Pennant, an indefatigable and experienced naturalist, in the same year that we visited this island, made a tour to Scotland to examine the natural productions of that country, but was prevented by a contrary wind from going to Staffa. Most probably we should not have come there neither, if the usual ebb and flood, which is very strong between the western islands of Scotland, had not forced us in our way to Iceland, on the twelfth of August in the night, to cast anchor in the found, between the isle of Mull and Morvern on the conti-

4 U 2

nent,

nent, exactly opposite to Drumnen, the feat of Mr. Maclean. We were immediately invited to land, and breakfassed there, with that hospitality which characterises the inhabitants of the Highlands of Scotland. Mr. Leach, another guest of Mr. Maclean, gave us many particulars of these pillars, which he had visited a few days before. Mr. Banks's defire of information could not result the offer of this gentleman to accompany us to Staffa; we therefore went on board our long-boat the fame day, and arrived there at nine o'clock in the evening. It was impossible for our furprise to be increased, or our curiosity to be fuller gratified, than they were the next morning when we beheld the no less than beautiful spectacle which nature presented to our view.

If we even with admiration behold art, according to the rules prefcribed to it, obferving a certain kind of order, which not only firikes the eye, but also pleases it; what must be the effect produced upon us when we behold Nature displaying, as it were, a regularity which far surpassed every thing art ever produced! An attentive spectator will find as much occasion for wonder and altonishment, when he observes how infinitely short human wisdom appears, when we attempt to imitate Nature in this as well as in any other of her grand and awful productions. And though we acknowledge Nature to be the mistress of all the arts, and afcribe a greater degree of perfection to them, the nearer they approach and imitate it, yet we sometimes imagine that she might be improved, according to the rules of architecture.

How magnificent are the remains we have of the porticos of the antients! and with what admiration do we behold the colonnades which adorn the principal buildings of our times! and yet every one who compares them with Fingal's Cave, formed by Nature in the isle of Staffa, must readily acknowledge, that this piece of Nature's architecture far furpasses every think that invention, luxury, and taste ever produced among the Greeks.

The island of Staffa • lies west of Mull, three miles N. E. of Jona or Kolumb-Kill, and is about a mile in length, and half a mile in breadth : it belongs to Mr. Lauchlan Mac-Quarie. On the west fide of the island is a small cave, where there is a very convenient landing-place, but where no regular bafalt figures are to be met with. To the fouth of this cave are some narrow pillars, which, instead of standing upright, are all inclined, and look like fo many pieces of an arch. Further on you leave a small grotto on your right hand, which is not composed of pillars, though they appear more distinctly and larger above it, and in one place refemble the interior timber-work of a thip. Directly opposite to it, only a few yards distant, is the peninfula of Bo-scha-la, which entirely confifts of regular though lefs pillars, that are all of a conical figure. Some of them lie horizontally, others incline as it were to the central point, as to the upper end, but the greater number are perfectly perpendicular. The ifland itfelf, oppofite to Bo-scha-la, confists of thick columns or pillars, which are not however very high, as they gradually decrease in approaching to the water, and extend into the fea as far as the eye can reach. You may walk upon thefe with great eafe, as from one ftep of a staircase to another, till you come to Fingal's, or more properly speaking, to Fiuhn Mac Coul's grotto or cave, which enters into the mountain from N.E. to E.

This cave confifts of very regular pillars, which to a great extent on both fides, and in the most interior part, support an arched vault, composed of the obtuse points of

700

<sup>•</sup> Mr. Banks's account of this island, as communicated by that intelligent gentleman to Mr. Pennant; and inferted in his Tour in Scotland, and Voyage to the Hebrides in 1772, is too curious to be omitted, as it is not only very interefting in itfelf, but is an undeniable proof of the accuracy and fidelity with which our author, Dr. Troil, has treated of the various subjects contained in this publication :- the editor deems it therefore unnecessary to apologize for subjoining an extract of it to this letter.

pillars crowded close together. The bottom of the cave, which is filled with clear fresh water several seet in depth, is likewise covered with innumerable pieces of pillars, which compose its floor. The colour of the pillars is of a blackish grey; but between the joints there is a yellow stalactic quarry rind exhaled, which ferves to make these divisions more distinct, and produces an agreeable effect to the eye, by the many different modulations of colour. It is so light within the cave, that one can distinguish the innermost range of pillars perfectly well from without. The air in it is very pure and good, as it is constantly changed by the rising and falling of the water during the tide. Very far into the cave there is a hole in the rock, fomewhat lower than the furface of the water standing in it, which makes a pleasing kind of noise on every flux and reflux of the tides. One may walk in most parts of the cave on the broken points of some pillars arising above the furface of the water, but it is most convenient to go in a boat. We made the following measurements of the cave :

F. I.	ך F.	I.
The length, from the farthelt of the bafalt pillars, which from the	i	6
fhore formed a canal to the cave - 121 6	237 I	0
From the commencement of the vault to the end of the cave - 250 o	<u>ا</u>	•
The breadth of its entrance	53	7
Of the interior end	20	0.
The height of the vault at the entrance of the cave	117	6
Of ditto, at the interior end	70	đ
The height of the outermost pillar in one corner	39	6
The height of another, in the north-west corner	54	Q.
The depth of the water at entrance	1.8	0
Of the infide end	9	0
Above the cave was a stratum of a stone mixed with pieces of basalt.	We ma	ade
the following measurements:		•
	$\mathbf{F}$	Ι.
From the water to the foot of the pillars -	36	8
Height of the pillars	32	6
Height of the arch or vault above the top of the pillars	31	4
The stratum above this	3+	4
From hence, a little farther north-weft, we met with the largest pillars wh	ich are	to
be found in the whole island. The place on which they stood was likewife of	quite fr	ee,
fo that we were enabled to examine it. The following was the refult of	our m	ea-
furement :		_
-The wellern corner of Fingal's Cave:	F.	I,
1. From the water to the foot of the pillars	1.2	10.
2. Height of the pillars	37	3
3. The stratum above them	66	9
Farther westward :		· 
s. The firatum beneath the pillars	11	0
2. Height of the pillars	54	0
3. The stratum above	61	6
Still more weftward :		
1. Stratum beneath the pillars	17	1
2. Height of the pillars	50	ο,
3. The firatum above them	51	I
· .	~	

Still

VON TROIL'S LETTERS ON ICELAND.

- ' Still 1	more to	the wel	it : 👘	• • •	•	F.	1.
Stratum beneath the pillars		•		•		19	8
. z. Height of the pillars	-	•	•	•		55	1
3. The ftratum above	•			•		54	7

The firatum beneath the pillars here mentioned, is evidently *tuffa*, which had been heated by fire, and feems to be interlarded, as it were, with fmall bits of bafalt; and the red or firatum above the pillars, in which large pieces of pillars are fometimes found irregularly thrown together, and in unequal directions, is evidently nothing elfe but lava. Though a prodigious degree of fire must formerly have been requisite to produce this upper firatum, yet there are not the least traces in its exterior, the pillars having been removed by it, for the whole enormous mass rests upon them.

When you move farther on, and pais the northern fide of the island, you come to Cormorant's Cave, where the bed beneath the pillars is raifed, and the pillars themfelves decreafe in height: they are, however, tolerably diffinct, till you are pait a bay which extends very far into the country, on the fide of which the pillars entirely difappear. The mountains here confift of a dark brown flone, of which I cannot -affirm with certainty whether it is lava or not, and where not the least regularity is to be observed; but as soon as you pais the south-east fide of the island, the stores begin again to assume a regular figure, though so gradually, that it is fearcely perceptible at first, till at last, the regular and crooked pillars again appear with which I began my description.

The pillars have from three to feven fides, but the greater number have five or fix, and fo crouded together, that a heptagonal pillar is furrounded with feven others, which join clofely to its feven fides. In fome places, however, there are little infignificant openings, but they are filled up with *quarz*, which, in one place, had even made its way through a number of pillars, though without in the leaft deftroying their regularity. The pillars confift of many joints or pieces, of about a foot in height, which fo exactly fit upon one another, that it is difficult to introduce a knife between the interflices. The upper piece was generally concave, fometimes flat and rarely convex; if the upper joint was flat, the loweft was fo likewife, but when it was excavated, the lower one was rounded and reverfed.

The fides of the pillars are not all equally broad. The following measurements were taken of four pillars :

Nº I. with 4 fides.		•	• •		F. I.	
ist fide	•		and the		Diameter 1 5	
2d	<b>.</b>	· · · ·			· <b>I</b> I	
3d	•				1,6	
4th		-			- 11	
Nº II. with 5 fides.	-	•				
ıft fide	•		•		Diameter 1 10	-
; ed		•		<b>–</b>	I 10	
3d	. •		· •	-	15	
4th	·	-		• •	1 7 1	
5th	*	-	· · ·	•	1 8	
No. III. with 6 fides.	• -				<i>.</i> .	
• Ift fide		<b>₽</b> .	-		Diameter o 10	
2d	•	•	-		22	
3d	•		-		- 22	
• •					• 4th	

1732

• • · · • • • • •	· · · · · · · ·	•			F. I.
4 th 5	•	• • • • •	•		1 111
<b>s</b> th	•	1	· •	• • • •	2 2
őth	•	•	′ <b></b>		2 9
Nº IV. with 7 fides.		•			
ift fide	° 🖷	• •	<sup>.</sup> .	Diameter	2 10
2d	•	🛥 😌 🖬 🖓 F		•	24
3d	•	<b>`</b>		· •	I 10
4th	-	• •		•	20'
5th	•	. =	•.		1 1.
6th	•	• • •		. 🖷	1 G
<b>7th</b>	•	•	-	•	<b>1</b> 3 .

The pillars are all over as fmooth, and as fharp cornered as those of the Giant's Cauleway; their colours are generally black, though the external fides fometimes incline to yellow, as their furfaces are bleached by the weather. As to their grain and fubftance, they entirely refemble, and are most probably the fame original fubftance as the Icelandic agate: As I have nothing remaining of it, I cannot examine what effect borax and other alloys, or aqua-fortis, and the like, would have upon it : what is the nature of its proper gravity, and what polish it will admit of, it would, notwithstanding, be useful to be informed of in order to compare it with stimilar kinds of store from other parts.

But in what manner have thele regular pillars been produced? It is the received opinion that the fire has been accellary to it: you have yourfelf remarked, Sir, that it must either have been a matter which had been melted by fire, and burst afterwards, and that then a liquid, which we are yet unacquainted with, must have produced their regular crystaline figures; or elfe it must have been, as you have likewife obferved, a kind of earth, which, after having been fostened by the exhalations arising from a subterraneous fire, its whole trafs was, forced out of its fituation, and assumed this regular form as it grew dry. I have noticed this distinct and regular appearance in dried clay, and even in ftarch when dried in a cup or bason. For it may be demonstrated that they are not crystals formed by Nature, by their not being produced as all other crystals are, by external apposition (per appositionem) nor in any other matrix, as is common among crystals.

It would be very difficult to determine whether the matter of which these prifmatic pillars confift, burft into the regular forms after it was melted, and was growing cold, or whilft it was drying, as you feem inclined to believe: I cannot deny that my eyes have prepoffeffed me in favour of the first opinion, in all those places where I have feen any of these pillars; but as fo many objections may be offered against this opinion, I am. obliged to leave the matter undetermined. The following may, however, ferve as a proof, that I did not, without due foundation, believe them to be a kind of lava, which burft in growing cold and hard. First, you find both in the island of Staffa and many other places, that the pillars fland on lava or tuffa, and are furrounded by this. matter. Secondly, at Staffa, there was a large stratum above the pillars, in which there were many pieces of these pillars irregularly thrown among one another, which leaves us to conjecture that they mult have been more in number, and higher after an. old eruption of fire, but that a fublequent eruption had overthrown them, and mixed . them with the whole mais. Thirdly, we found one of these pillars, on breaking it, full of drops, almost like a lactile or dripping stone; and none furely will pretend a basalt to be of fuch a composition. Fourthly, I have formerly faid, that the pillars in fome places

places refemble the infide timber-work of a fhip; that is to fay, thefe pillars which moft probably were quite ftrait at first, in falling received this crooked inclination; nor were it alone the joints of the outermost or lowest fide which warped a little, but each stone was bent fingly. Fifthly, we found on the shore at Histra, near Skallholt, a piece of bafalt, with a piece of glass sticking in it, in the same manner as granate formed crystals are found in the bafalts at Bolsenna, which are like those that abound in the lava of Iceland and Italy. And lastly, a kind of stone near Langarnas in Iceland, which was much coarser, and more glassy than the common bafalts, and evidently was lava burst into polyedrous and regular figures, though not quite so regular as the above-mentioned pillars.

What I have here faid, might eafily induce one to imagine that the bafalt, after having been melted, and was grown hard again, had been burft into fuch pillars. But two objections, which you raife against this opinion, are difficult to be removed. First, this matter melts so eafily, that it becomes glass without difficulty, before the blow-pipe for affaying; whence it feems that this mais must necessarily have been changed to glass, if it had been exposed to so a great fire as that of an eruption. But may one fafely judge of an experiment made in miniature before the blow-pipe of the workings of Nature at large? Might not, perhaps, an addition we are unacquainted with, have prevented the mais from becoming glass, and caufe it to break into these regular figures though we cannot now determine wherein this addition confifted ? Secondly, we find that the trapp • in West-Gothland, which both in appearance and substance fo much refembles bafalts, though it does not form itfelf into pillars, ftands on flate; and how could this trapp have been formed by the fire, without, at the fame time, kindling the bed, which is of to combustible a nature? But should not, perhaps, the fire be able to form the trapp into pillars? Perhaps all bafalt pillars may have been a mais of trapp in the infide of the earth, which, having been liquified during an eruption, was thrown up, and fplit into pillars? But, Sir, I fear to fatigue you with my conjectures and queftions; it would, however, be very agreeable to me and other naturalist, if you would kindly communicate to us your thoughts on this fubject. This would, no doubt, enable us to judge with more certainty of bafalts, which at prefent engages the attention of the curious in general, and all naturalists in particular.

#### ACCOUNT OF THE ISLAND OF STAFFA, COMMUNICATED BY JOSEPH BANKS, ESQ.

IN the found of Mull we came to anchor (Auguft 12, 1772) on the Morvern fide, oppofite to a gentleman's houfe called Drumnen: the owner of it, Mr. Maclean, having found out who we were, very cordially afked us afhore, we accepted his invitation, and arrived at his houfe; where we met an Englifh gentleman, Mr. Leach, who no fooner faw us, than he told us, that about nine leagues from us was an ifland, where he believed no one even in the highlands had been, on which were pillars like thofe of the Giant's Caufeway: this was a great object to me who had wifhed to have feen the caufeway itfelf, would time have allowed: I therefore refolved to proceed directly, efpecially as it was juft in the way to the Columb-kill; accordingly having put up two

\* A kind of ftone in Linn. Syft. Nat. Mineralogy.

days

days' provisions, and my little tent, we put off in the boat about one o'clock for our intended voyage, having ordered the ship to wait for us in Tobir-more, a very fine harbour on the Mull fide.

At nine o'clock, after a tedious paffage, having had not a breath of wind, we arrived, under the direction of Mr. Maclean's fon and Mr. Leach. It was too dark to fee any thing, fo we carried our tent and baggage near the only house upon the island, and began to cook our suppers, in order to be prepared for the earliest dawn, to enjoy that which from the conversation of the gentlemen we had now raifed the highest expectations of.

The impatience which every body felt to fee the wonders we had heard fo largely defcribed, prevented our morning's reft; every one was up and in motion before the break of day, and with the first light arrived at the S. W. part of the island, the feat of the most remarkable pillars; where we no fooner arrived, than we were flruck with a feene of magnificence which exceeded our expectations, though formed, as we thought, upon the most fanguine foundations: the whole of that end of the island fupported by ranges of natural pillars, mostly above fifty feet high, flanding in natural colonnades, according as the bays or points of land formed themfelves: upon a firm bafis of folid unformed rock, above these, the firatum, which reaches to the foil or furface of the island, varied in thickness, as the island itself formed into hills or vallies; each hill, which hung over the columns below, forming an ample pediment; fome of these above fixty feet in thicknefs, from the bafe to the point, formed by the floping of the hill on each fide, almost into the shape of those used in architecture.

We proceeded along the fhore, treading upon another Giant's Caufeway, every flone being regularly formed into a certain' number of fides and angles, till in a fhort time we arrived at the mouth of a cave, the most magnificent, I suppose, that has ever been defcribed by travellers.

The mind can hardly form an idea more magnificent than fuch a fpace, supported on each fide by ranges of columns; and roofed by the bottoms of those, which have been broke off in order to form it; between the angles of which a yellow stalagmitic matter has exuded, which ferve to define the angles precifely, and at the fame time vary the colour with a great deal of elegance; and to render it fill more agreeable, the whole is lighted from without; fo that the farthest extremity is very plainly feen from without; and the air within being agitated by the flux and reflux of the tides, is perfectly dry and wholefome, free entirely from the damp vapours with which natural caverns in general abound.

We asked the name of it; faid our guide, The cave of Fiuhn: what is Fiuhn? faid we. Fiuhn Mac Coul, whom the translator of Offian's works has called Fingal. How fortunate that in this cave we should meet with the remembrance of that chief, whose existence, as well as that of the whole epic poem, is almost doubted in England!

Enough for the beauties of Staffa; I shall now proceed to describe it and its productions more philosophically.

The little island of Staffa lies on the west coast of Mull, about three leagues N. E. from Jona, or the Columb-Kill: its greateft length is about an English mile, and its breadth about half a one. On the weft fide of the ifland is a fmall bay, where boats generally land : a little to the fouthward of which the first appearance of pillars are to be observed; they are small, and instead of being placed upright, lie down on their fides, each forming a fegment of a circle; from thence you pass a small cave, above which, the pillars now grown a little larger, are inclining in all directions: in one place in particular a small mass of them very much resemble the ribs of a ship: from hence having paffed

705

passed the cave, which if it is not low water, you must do in a boat, you come to the first ranges of pillars, which are still not above half as large as those a little beyond. Over against this place is a small island, called in Erse Bos-sha-la, separated from the main by a channel not many fathoms wide: this whole island is composed of pillars without any stratum above them; they are still small, but by much the neatest formed of any about the place.

The first division of the island, for at high water it is divided into two, makes a kind of a cone, the pillars converging together towards the centre : on the other, they are in general laid down flat : and in the front next to the main, you fee how beautifully they are packed together ; their ends coming out fquare with the bank which they form : all these have their transverse fections exact, and their furfaces smooth, which is by no means the case with the large ones, which are cracked in all directions. I much question, however, if any one of this whole island of Boo-sha-la is two feet in diameter.

The main island opposite to Boo-sha-la, and farther towards the N. W. is supported by ranges of pillars pretty erect, and though not tall (as they are not uncovered to the bafe) of large diameters; and at their feet is an irregular pavement, made by the upper fides of fuch as have been broken off, which extends as far under water as the eve can reach. Here the forms of the pillars are apparent; these are of three, four, five, fix, and feven fides; but the numbers of five and fix are much the most prevalent. The largest I measured was of feven; it was four feet five inches in diameter\*. The furfaces of the large pillars in general are rough and uneven, full of cracks in all directions; the transverse figures in the upright ones never fail to run in their true directions: the furfaces upon which we walked were often flat, having neither concavity nor convexity; the larger number however were concave, though fome were very evidently convex : in fome places the interffices within the perpendicular figures were filled up with a yellow spar; in one place a vein passed in among the mass of pillars. carrying here and there fmall threads of fpar. Though they were broken, and cracked through and through in all directions, yet their perpendicular figures might eafily be traced; from whence it is eafy to infer, that whatever the accident might have been that cauled the diflocation, it happened after the formation of the pillars.

From hence, proceeding along fhore, you arrive at Fingal's Cave, which runs into a rock in the direction of N. E. by E. by the compass.

Proceeding farther to the N. W. you meet with the higheft range of pillars, the magnificent appearance of which furpafles all defcription : here they are bare to their very bafis; and the ftratum below them is alfo vifible : in a fhort time it rifes many feet above the water, and gives an opportunity of examining its quality. Its furface is rough, and has often large lumps of ftone flicking to it, as if half immerfed; itfelf, when broken, is compofed of a thoufand heterogeneous parts, which together have very much the appearance of a lava; and the more fo, as many of the lumps appear to be of the very fame ftone of which the pillars are formed : this whole ftratum lies in an inclined pofition, dipping gradually towards the S. E. Hereabouts is the fituation of the higheft pillars. The ftratum above them is uniformly the fame, confifting of numberlefs fmall pillars, bending and inclining in all directions, fometimes fo irregularly, that the ftones can only be faid to have an inclination to affume a columnar form; in others more regular, but never breaking into, or diffurbing the ftratum of large pillars, whole tops every where keep an uniform and regular line.

\* As Mr. Banks's measurement and dimensions of these and other remarkable pillars, and of Fingal's Cave, agree even to a single figure with those given by our accurate Author in this work, the repetition of them would have been useles; for which reason they are omitted.

10

Proceeding

Proceeding now along fhore round the north end of the ifland, you arrive at Oua na fearce, or the Cormorant's Cave: here the ftratum under the pillars is lifted up very high; the pillars above it are confiderably lefs than those at the N. W. end of the ifland, but ftill very confiderable. Beyond is a bay, which cuts deep into the ifland, rendering it in that place not more than a quarter of a mile over. On the fides of this bay, especially beyond a little valley, which almost cuts the island into two, are two stages of pillars, but stall; however, having a stratum between them exactly the same as that above them, formed of innumerable little pillars, staken out of their places, and leaning in all directions.

Having paffed this bay, the pillars totally ceafe: the rock is of a dark-brown ftone, and no figns of regularity occur till you have paffed round the S. E. end of the ifland (a fpace almost as large as that occupied by the pillars), which you meet with again on the west fide, beginning to form themselves irregularly, as if the ftratum had an inclination to that form, and soon arrive at the bending pillars where I began.

The ftone of which the pillars are formed is a coarfe kind of bafalts, very much refembling the Giant's Caufeway in Ireland, though none of them are near fo neat as the fpecimens of the latter, which I have feen at the British Museum, owing chiefly to the colour, which in ours is a dirty brown, in the Irish a fine black : indeed the whole production feems very much to refemble the Giant's Caufeway, with which I should willingly compare it, had I any account of the former before me.

Thus much we have taken from Mr. Banks's account of the island of Staffa—which Mr. Pennant affures the public, in a note to his Tour in Scotland (p. 269), was copied from his Journal, concluding in these words: "I take the liberty of faying (what by this time that gentleman, meaning Mr. Banks, is well acquainted with) that Staffa is a genuine mass of basalts, or Giant's Causeway; but in most respects superior to the Irish in grandeur."

We think Mr. Pennant might have fpared his reader this information, as Mr. Banks in his account informs us, that it is a Giant's Caufeway formed of coarfe bafalts.

## LETTER XXIII.-FROM CHEVALIER IHRE TO DR. TROIL.

#### Concerning the Edda.

SIR,

## Upfala, October 1, 1776.

ACCORDING to your requeft, I fend you an answer to the objections made by Mr. Schloczer against my opinion of the Edda, which, together with a translation of my letter to Mr. Lagerbring, on the subject of a manuscript of the Icelandic Edda, is, as you know, inferted in that gentleman's Icelandic history.

It gives me great pleafure to find that my thoughts on these fubjects have been examined by men of learning in Germany, by which means a number of falle notions which had been formed on the fubject and defign of this book have been removed; and I am very happy to receive any objections which may tend to convince me that I have been miltaken.

Though I now refume the pen, it is not fo much with any immediate defign to refute those objections which have been made against me, as to give those accounts and explanations which have been required of me, and which I think myself more capable of doing than any other perfon, as I can command the codex whenever I think proper. Mr. Schloczer and I propose the same end to ourfelves, namely, the investigation of truth.

Mr. Schloczer's first objection is, that I have not given a complete description of the

4 X 2

manuscript,

manuscript, its fize, &c. He is perfectly right in this point, and I will briefly endeav our to repair this difficulty; but first, I must observe a diplomatic description was not fo much required in that letter, as I had directed my attention more to the contents of the book than its external appearance.

I intended to fhew what was the view of the author of the Edda in compoling this work, what parts belonged to it, and which did not, wherein our manufcript differed from Refenius's edition, whence the book had obtained the name of Eddee, &c. &c. and its diplomatical defcriptions would have afforded no information in any of thefe articles. This letter was befides not addreffed to any foreign man of learning, but to one of my learned countrymen, well verfed in ancient literature, who had frequently had this manufcript in his own hands, and examined it, and was perhaps better acquainted with it than myfelf. It would have been very fuperfluous to tell him, it was written in ancient characters, in the Icelandic language, on parchment.

But to oblige Mr. Schloczer, and perhaps many others, I will inform them that this codex, as I faid before, is written upon parchment, the colour of which is dark brown, which may proceed partly from its old age, and partly perhaps from its having been long kept, and made ufe of in the Icelandic fmokey rooms. It is in very good prefervation, and in general legible. It is true, there are fome round holes in the parchment, but thefe feem to have been there at first, as no part of the text is lost by them. The fize is a fmall quarto, one finger in thickness, containing fifty four leaves and a half, or one hundred and nine pages, besides a white leaf before, and one behind, on which there are however fome bad figures, of which these on the first represent Gangleri, with Herjasuthar and Thridi, who resolve questions. The characters are old, and when compared with many others, feem to prove that the copier lived about the beginning of the fourteenth century: but all this is of very little importance. Mr. Schloczer believes his fubsequent questions may give more light in fettling the principal point, as they tend to discover who was the author of the Edda, and what really belongs to it.

He is therefore more curious to know what is contained in this codex. Mr. Schloczer believes he has fo much more reafon for putting this queftion, as I myfelf have hinted, that befides Demifagor, Koeninggar, and Liodfgreinir, it contained a lift of Icelandic lagmen, and a *langfedgatal* or genealogy of Sturlefon's anceftors. He therefore defires to know if this codex is not a magazine of all kinds of Icelandic works, which have been accidentally collected into one volume, and bound together? I anfwer to this, if the cafe were thus, Mr. Schloczer might have expected from a man who acted with candour and fome knowledge of the matter before him, that he would not have omitted this circumftance. I therefore now declare that there is nothing elfe in it, but what has already been mentioned; unlefs I add, that p. 92 and 93, after the author has defcribed the general rules of poetry, and the nature of letters, and the copier has left half a blank page before he writes the names of all the different forts of vert fication ufed in the Icelandic poetry, another hand has patched in a fleganographical writing, of which I did not know what to make during a long time, and indeed I did not take great pains to decypher it.

I will however give a fpecimen of it: dfxtfrb fcrkptprks bfnfdkth fkt pmnkbxs hprks.As I was reading in Vanly's Bibliotheca Anglo Saxonica, I accidentally met with a fimilar collection of confonants, with a key affixed to it, which fhewed that the whole fecret confifted in placing, inflead of each vowel, that confonant which in the alphabet followed next to it; also inflead of a, e, i, o, u, y, the letters b, f, k, p, x, z, were put; and according to this rule the afore-mentioned riddle fignified, Dextera fcriptoris benedicta fit omnibus horis.

۰۰ ·

6

I afterwards

I afterwards found the fame kind of steganography mentioned in a little work afcribed to Rhrabanus Maurus, under the title of De Inventione Litterarum, and which is fo celebrated on account of the proof contained in it of the runes of the Marcomans. After letters became more univerfally known among the people, the fubtle monks however, defirous of knowing fomething which the vulgar were unacquainted with, invented various mysterious ways of writing in this manner, which they not only make use of among themselves, but introduced in their public writings. This taste met with admirers among our ancestors in Sweden, and thence we find fo many kinds of what are called *villrunes*, which were unintelligible to the vulgar. See in the Bautil, N° 25, 205, 331, 361, 539, 568, 571, 572, 581, 648, 748, 767, 817, 819, 822, 1001, 1088, and many more in Vormius. Perhaps what we call among us *helfinge runes*, have also no other origin, as the greater part of them only differ from the common runes, by having the staff taken away. It is however remarkable that our gravers of runes even made use of this cryptography in monuments erected to the memory and honour of the deceased.

It is further asked, if there are any external or internal traces of the copier having confidered all the above-mentioned pieces, or at least the three first parts as a connected work?

The answer to this may be found in the title of the book, which is at length in the Goranson edition, and runs thus:

Bok theffi heiter Edda. Henne hever fam fetta Snorri Sturlo f. epter theim hœlti, fem her er fhipat. En fyrst fra Afum ok ymi; tharnaest skalld skapar mal ok heiti marga hluta. Sidaz hœttartal, er Snorri hever ort um Hakon k. ok Skula Hertuga; that is, This book is called Edda; and has been composed by Snorre Sturleson, in the manner it now stands, viz. first of the ales and ymi, afterwards the language of poetry, and its appellations of various things. Lastly, a differtation of the versifications Snorre made upon King Hakan and Duke Skule.

I mentioned in my letter to Mr. Lagerbring, that the Rubric was written in a later hand; which is right fo far as has been added after the Edda itfelf was begun, which may be feen by the narrow fpace left for it, fo that it has forced the copier to bring the laft line into that immediately preceding it. Befides, I clearly perceived that the manufcript was very old, and that no reafonable eye-witnefs could believe it was written in 1541, as Mr. Schloczer conjectures. But as it had been written with red ink, which had preferved its colour better than the black, I then believed the hand had been fomewhat younger; but as I have now very minutely compared the writing in the Rubric with that of the Edda, I think I may fafely affirm, that they are both written by one and the fame hand. From hence it follows, that he who copied the Edda confidered the above-mentioned articles, and no others, as effential parts of it.

I am come to the principal question, whether Sturleson is the author of the Edda? Here Mr. Schloczer seems to have taken most pains, to prevent me from deceiving the learned world in this point.

Because Mr. Schloczer has found that most antiquarians express themselves with a kind of circumspection when they speak of the Edda and its author, and instead of positively declaring Sturleson the author, as Arngrim and some others have done; only fay, Creditur, existimatur auctor fuisse: that is, he believes the matter to be at least dubious, if not totally groundless.

I will not infift upon it, that there is at least more affirmation than negation in these expressions, especially as it is usual, on mentioning an evidently false op nion, to add, falso creditur, or something similar. For Mr. Schloczer himself remarks very judici-

oufly,

oufly, that the opinion of these men is of very little importance, when they alledge no grounds for it. He therefore believes himself entitled to maintain with certainty, that Sturleson has fallely been thought the author of the Edda. To support his opinion, he mentions three arguments in different places, which I must now examine more closely.

The first argument is to be met with in p. 39, where Mr. Schloczer fubmits it to confideration, whether the ferious Snorre, overcharged with flate affairs, could be fuppofed to have had time, and did not think it beneath his dignity to write Aerarium poeticum, and become the predecessor of Weinreich? Here I will only observe, that Snorre was not conftantly lagman, and that he might have compiled this work before he obtained this dignity, or in the interval between the first and second administration of this confiderable charge; and laftly, even in its vacancies. Neither Mr. Schloczer nor I are able to determine how much time the management of a lagman's office requires. They hold feveral yearly court-days or affizes, after which I have always underftood that they are entirely free and difengaged; fo that I may fairly infer that the lagmen are not troubled with the examination of tedious records, or are employed in any extraordinary works. We find many Icelandic lagmen who have been poets laurcats in Sweden and Norway, as Marcus Skaggafon, Sturle Thordarfon, and others. If Mr. Schloczer's argument was conclusive, he might go fill farther, and prove that Sturlefon could neither have written the Heimskringla, or history of the northern kings, which required ten times more time, and more laborious disquisitions, than the Edda.

Mr. Schloczer founds his fecond argument on his believing it incredible, that any one in the golden age of poetry in Iceland fhould prefume to advance fuch abfurd things as I have done in my letter. He therefore believes the Edda to be a production of later times, when poetry was in its decline in Iceland.

To underftand the whole force of this argument, it must be known that Mr. Schloczer divides the Icelandic literature into three periods; the fimpler period, from the beginning to the introduction of Christianity; the golden period, from the introduction of Christianity to the close of the thirteenth century, when the black death or the great plague, as well as the fubjection of the Icelanders to the crown of Norway, checked the progrefs of poetry; and the last, from that period to the prefent. I will not firicitly examine this division, though I cannot comprehend that the introduction of Christianity could contribute to the improvement of poetry; and still less, if the diger-death, which raged in the middle of the fourteenth century, produced the fame effect on the furviving poets, as on the cultivation of the country and its population. But this I am clear of, that any one who would attempt to class the Icelandic poets with any degree of certainty, must be perfectly well acquainted with their language, and be able to weigh the faculties of their minds against each other.

It fignifies very little under what particular dynasty the poetry of the Chinese most flourished, so long as we are able to understand their poems without the assistance of an interpreter.

As to the paffages of Icelandic poets, which I have quoted in different places, they prove not a tittle of what Mr. Schloczer pretends they do. For Lopt Gutormflon's verfes are not in the Edda; and though the other fong is to be met with in Refenius's edition of it, yet it is not in the Upfala manufcript. It is therefore not known to what period they belong; and they cannot by any means be made use of as proofs to shew that Snorre was not the author of the Edda. It is highly proper to be well acquainted with a subject before one ventures to treat of it.

I will by no means prefume to defend all the phrafes I have made use of; though it is well known that custom has introduced them into every language, which were they translated translated into other languages, would not only lofe their original beauty, but appear aukward and gracelefs. For example, it would not be believed that to tread the ftars under foot fignified to be exalted and happy; nor would any one be underftood who would, to express a doubtful state of mind, call it hanging water. And these phrases, not to mention an infinity of others, were however in constant practice among the Latins.

But as to our ancient anceftors in particular, who indubitably originated from the eaft, they no doubt brought their allegorical expressions from thence. And, in my opinion, the fondness of the ancients for riddles did not contribute a little to these metaphors in speech; for their merit frequently confisted in the most perverted expressions, which in process of time were revived and admired as beauties. We are not permitted the liberty to judge without distinction in mere matters of taste and genius, though they widely differ from what is practifed in other nations.

Mr. Schloczer takes this third and laft, and perhaps worft argument, from the contradiction which I have obferved between the Edda and Snorre's Heimfkringla. I wanted to fhew in my letter, that the ancients by their Afgard meant the town of Troy; and this I can prove, by the one having maintained the fame things of Afgard as the other does of Troy. My opinion therefore is, that Troy and Afgard muft ne-ceffarily fignify one and the fame place, unlefs we admit that Sturlefon has contradicted himfelf. It may be eafily apprehended, that what I have mentioned by no means implies that there was a contradiction between the Edda and Heimfkringla, but only that the above cited place had been called by two different names. Mr. Schloczer cannot poffibly be ignorant of the meaning of argumentationes ab abfurdo.

-

Hitherto I have mentioned the arguments with which Mr. Schloczer endeavours to fhew, that Sturlefon is not the author of the Edda; but now to prove the contrary on my fide, I will content myfelf with one fingle argument, which is of fuch a nature as to make all other unneceffary. In the fuperfcription fubjoined to our Codex, the copier roundly affirms Sturlefon to be the author of this work; and his teffimony is fo much the more undeniable, as the nature of the copy itfelf proves, that it cannot be later than the fourteenth century; and that an Icelander had made it on the fpot, who certainly would not have thought it worth his attention and time to copy a work, if he had not known the author of it. That this was the general opinion of the Icelanders, I think, may be proved thus; that though various conjectures are generally made concerning the author of an anonymous work, there are hardly any except Sturlefon mentioned as the author of the Edda.

I cannot on this occasion pass over in filence what I have read in p. 326 of the Danish Journal, which Mr. Lilie published in 1756; namely, that the celebrated Arnas Magnaus, in a written account left us by Sumundr Trode, was of the fame opinion as Mr. Schloczer, that Sturleson was not the author of the Edda.

The arguments which he makes use of seem to carry some weight with them; that in the last part of the Edda, called *Liodfgreinir* or *Skallda*, Sturleson is not only quoted, but also recommended as a pattern to the poets; and that in this part mention is likewise made of the kings Hakan Hakanson, Magnus, Erich, and Hakan Magnusson, who all lived later than Snorre. This argument at first fight seems to be decisive, but loses its whole force upon a nearer examination. The true state of matter is this:

In the beginning of *Liodfgreinir* the author of the Edda fays, that he has three different heads to treat upon; viz. the rules of poetry, its licences (licentia peotica), and its faults (vitia carminum) *fettning*, *leife*, and *fyrerbodning*. The two first of these subjects are perfectly discussed in the Liodfgreinir, but the last is wanting. A later writer has

attempted

attempted to make up this deficiency, and has therefore made a fupplement to Sturlefon's Edda. It is not in the leaft extraordinary that he found have mentioned Sturlefon, and 'given him his merited fhare of praife; but that this fupplement does not belong to the genuine Edda, is proved by the Upfala manufcript, where it is entirely wanting.

In this manner it may be explained what is faid of the late kings: they are never mentioned in the Edda; and I am much miltaken if Arnas Magnaus has not taken them from the Skaldetal, or lift of poets, where they are all taken notice of. This Skaldetal was no more than a supplement to the Edda, as I shall make appear prefently. If therfore the learned Magnaus had ever seen our codex, he certainly would not have entertained this opinion.

In regard to these appendixes, I am perfectly convinced that the catalogue of Lagmen and the Langfedgetal, or genealogy, are the works of Sturleson himself. The subject contained in them refers entirely to Snorre, who was both lagman and a descendant of the Sturlunga family. The Aettartal, or genealogical table, which from the beginning descends in a strait line from the fathers' and mothers' fide to the son, at Sturle extends to all the children, and daughters' children; yet in some instances even there not to all these, but most probably to those only who were alive when this genealogical table was composed. The fame is to be observed in the catalogue of the Lagmen, where it is very accurately mentioned how long every one of them possible their place ; but at the family of Snorre the catalogue flops, without observing how long they maintained this charge the last time. It is therefore impossible that this genealogy should have been composed before Snorre's time; nor is it less improbable that any one should have omitted, in later times, to add the fixteen years during which Snorre was lagman the last time; or that he should have forgot to mention this circumstance of him in the whole list of lagmen, who was the most considerable of them all.

I will in this place add, that it was very common, not only in the north, but even in other parts, to fubjoin fuch lifts, genealogical tables, and the like, to larger works, in order to refcue them from oblivion, and prevent their being totally loft to posterity. In the fame manner the copier of our West Gothic law had added to it a Konunga Längd, or lift of kings, as likewife a lift of the bishops of Skara and Langmanner in Westgothland. Are Frode has in like manner affixed his genealogy to his Schedis, or Islandiga bok, and feveral others.

It is more difficult to determine fomething conclusive concerning the third appendix, or *Skaldetal*. I have always been of opinion, that it was begun by Snorre, as it commonly follows the Edda, and that it was afterwards augmented by one or more perfons: Vormius did the fame by a poem written by Saxo Hiærne, who obtained by that composition the regal dignity in Denmark, though as a Dane he was not properly intitled to be placed in the lift of Icelandic poets.

That this catalogue was the work of feveral hands may, in my opinion, be perceived by more than one indication : immediately in the beginning it is faid, that Starkotter was the first of the skalds, whose verses the people had learned by heart; and in the end a certain Ulfver hin Oarge is cited as the first, who, according to Mr. Schoning, lived in the second century, and confequently must have been several centuries older than the above-mentioned Starkotter. These two accounts can hardly be supposed to proceed from one and the same author.

It is befides incontrovertible, that what is faid of the laft Norwegian kings corresponds not with the time of Snorre. It would be of effential fervice if a man of Mr. Suhm's merit and abilities would critically examine this Skaldatal, and compare it with Vormius's lift of poets, which differs fo widely from it in feveral points.

The

This at leaft may be perceived by every one, that the fkalds therein mentioned have not all lived in the thirteenth century; but that a great part of them exifted in the tenth, eleventh, and twelfth centuries. The two hundred and thirty fkalds, who, according to Mr. Schloczer's reckoning, lived in the thirteenth century, may be confiderably reduced in number, by one and the fame fkald being mentioned in three or four different places, as if he had been in the fervice of as many mafters. It is very remarkable that fome of these fkalds, as Oltar Svarte, Sigvatur Thordarfon, and others, have been received as poets laureat in all the three northern courts.

. Nor is it lefs remarkable, that fome of these Icelandic skalds were taken into pay at the English court, by kings Athelstan and Etheldred: this would require an examination to discover how their Skaldskaparmal, or poetical language, could be understood in a foreign country, as both languages, without these poetical figures, differ so widely from each other, as is evident from the remains of both.

It is lastly asked, if there are any internal or external marks, from which it might be guessed that the three parts of the Edda mentioned by me belong together, and form one work? But this question is answered by the title quoted above, wherein all the parts are clearly enumerated.

In regard to the third part, called Liod/greinir. Mr. Schloczer defires to know how this title fuits to an ars poetica?

I have already in fome measure answered this question in my letter to Mr. Lagerbring, by citing the strange titles the ancients sometimes prefixed to their books. However, that a clearer idea may be formed of what relates to this appellation, it should be observed, that Sturleson immediately in the beginning divides all founds or tones intothree kinds. The first he calls *vittlau blied*, or the found of inanimate things, as of thunder, waves, wind, and the like; to the second he reckons the founds of irrational animals; and to the last, the articular founds of men, which are produced by means of the tongue, the palate, &c. He then speaks of the found of the letters, how some are long, others short; some consonants, and others vowels and diphthongs : he then proceeds to the rules of profody, and whatever elfe belongs to the Icelandic *shaldshap* or poetry.

. From hence it may be feen what has given rife to this appellation; Liodfgreinir literally fignifying no more than diffinction of founds. Sturlefon has given as ftrange a title to this northern hiftory, which he calls beimfkringla; and this from no other reason, but because it was the first word with which the book began.

# LETTER XXIV .- FROM CHEVALIER BACK TO DR. TROIL.

## Of the Icelandic Scurvy.

#### SIR,

4.1

:

### Stockholm, June 12, 1776.

tul

THE accounts with which you have favoured us of the difeafes which mostly abound in Iceland must be of universal fervice to the Swedes. When I had the pleasure and happiness of conversing with you on this subject, my attention was peculiarly raised by the information you gave me of the Icelandic feury, and of its dreadful confequences on those persons who were affected with it.

What Mr. Peterfen calls the Icelandic fcurvy, is the true elephantiafis, which is nearly related to the leprofy. Celfus has defcribed it in the days of Auguftus under the name of elephantiafis; and yet Aretæus has treated more fully upon it, in fect. 5, under the fame name. It is more terrible than any other difeafe, producing frequently a dread-

VOL. L

ful end: it gives a difgufting appearance to the patient, as the body by its colour, roughnefs, and fealy appearance, refembles the fkin of an elephant. Whoever compares your defeription and Mr. Peterfen's of this difeafe with that of the ancients, will not find it an eafy matter to take the Icelandic feury for any thing elfe but the elephantiafis. In my opinion, both Ettmuller and Boerhaave, and his famous commentator baron van Swieten, would have done better not to call the elephantiafis the higheft degree of the feury; or if they had not confounded thefe two difeafes, fo different in their beginning, progrefs, nature, and remedies.

Those among us who have written of the theory of diseases, have with more propriety given the name of scurvy where a gradual increasing languor takes place, together with a bleeding, stinking and putrid breath, and many coloured blackish blue spots on the body, particularly round the roots of the hair, and which principally proceeds from corrupted falt animal food, and the want of vegetables. The elephantiasis, on the other hand, which is also called *Lepra Arabum*, is rather an hereditary disease; the skin becomes thick, unequal, glossy, and loses its smoothness; the hair falls off, languor and want of feeling take place in the extremities: the face becomes disgussing and full of biles, and the patient gets a hoarse nafal voice. In the real leprofy (impetigo, lepra Gracorum) the skin becomes wrinkled and full of fcales, which feem to be strewed with bran, often burst, itch exceedingly, and are filled with a watery moiss the states.

Mr. Sauvage mentions feveral forts of elephantiafis; but it is a queftion whether they all differ or not, as he might have multiplied their number. I believe that the elephantiafis mentioned by Cleger in his Eph. Nat. Curiof. and Sauvage's Javanefe elephantiafis are very like the Icelandic. At leaft, it is certain that the elephantiafis in Madeira, which Dr. Thomas Heberden defcribes in the first volume of his Medical Transactions, almost one hundred years after Cleger, is entirely the fame.

It is very remarkable that this difease has preferved its nature to perfectly in the most northern parts during more than a hundred years, and remained entirely similar to that in the hottest climates. It appears the same difease, at Martigues in Provence, has been described by Dr. Johannes in the first volume of the Medical Observations and Inquiries; and that it has been in the Ferro Islands, may be seen in the first volume of Bartholin's Actis Hafn.

The difease observed in Norway, which Mr. Anthony Rob. Martin describes in the Transactions of the Swedish Royal Academy of Sciences, in the latter end of the year 1760, may likewise be reckoned amongst this class; as also that which appeared in several parts of Sweden, and of which Mr. Assessment of the end of the third part of these Transactions for the year 1774; all these may very properly be compared to Mr. Sauvage's Elephantias Legitima.

It was believed in the most early times, that this difease had taken its rife in Egypt; but Lucretius positively fays, that it was first discovered on the banks of the Nile. In Celfus's time it was not at all known in Italy; but Pliny relates, that it was first brought into that country by an army of Pompey, from Egypt and Syria, but did not remain there long. In the twelfth century it was brought to Europe the second time by the crufaders, and is frequently mentioned in the publications of the thirteenth, fourteenth, and fisteenth centuries: it was not however very violent in the fisteenth and fixteenth centuries; and in the feventeenth century it feems to have entirely disappeared in England, France, and Italy, when all the lazar-houses, which had been built on purpose to receive patients infected with this discase, became useles.

But

But how did this dreadful difeafe come from the fouth, where the difeafes connected with an irruption are most frequent, fo far to the north? Could it not also have happened by means of the crufades, our forefathers in the north having had likewife the honour to partake of them? nay, even the Icelanders were not excluded from a share. The oldest Iceland writings give us examples of the elephantias in Norway, and other northern countries, as may be feen in the first volume of Olafsen's Voyage to Iceland, page 172. But it fill remains a query, whether it was the true foury or not, which the learned author found mentioned for the first time, under the ancient Norway and Icelandic name of *kyrbjugur*, that appeared in the Norway fleet, in the year 1289, during the war of king Ehrick with Denmark. For, according to Mr. Peterfen's tellimony, the word fkyrbjugur is to this day frequently made use of to express the elephantiafis; though I must confess that the foury feems to be a common difease among the fleets in those days as well as in ours. However it would be useful for the hiltory of the difeafes common in the north, if the origin of them could be determined from these old accounts, especially as these accounts of the scurvy are two hundred years older than any we have yet been able to difcover. We may most probably expect this difcovery from our neighbours in Denmark and Norway, who elucidate the northern hillory from ancient accounts with fo much zeal and happy fuccels.

Mr. Anthony Rob. Martin relates, that in the above-mentioned place the number of perfons in Norway infected with this difeafe, in the year 1759, amounted to one hundred and fifty, for whom three hospitals were erected; and Mr. Petersen fixes the number of those who were ill of it in Iceland in the year 1762, at two hundred and eighty perfons, for whom four hospitals were established.

You may alk, Sir, how this difease came to be so firmly rooted in Iceland, as it has so decreased in the south, that it has almost disappeared there?

I believe that this is not fo much owing to the climate as to the manner of life and diet. People whole continual occupation is fifting, are night and day expoled to wet and cold, frequently feed upon corrupted rotten fifth, fifth livers and roe, fat and train of whales, and fea-dogs; as likewife congealed and ftale four milk: they often wear wet clothes, and are commonly expoled to all the hardfhips of poverty. The greater number of these are therefore to be met with in this class: on the contrary, where less fifth and four whey are eaten, and more Icelandic moss (lichen Islandicus) and other vegetables, this difease is not fo prevalent, according to an observation made by Mr. Petersen in the above-mentioned Transactions.

We have a very remarkable inflance of the great effects of diet on the difeafes of a nation, in the inhabitants of the ille of Ferro. Since fifting has declined among them, and the inhabitants have cultivated corn, and live upon other food inflead of whale's flefh and bacon, the elephantiafis has entirely ceafed among them, according to Mr. Peterfen's account. Things bore a very different afpect there ten years before this alteration: as a proof, I will quote Mr. Debe's own words from the first volume of the ACt. Hafn. pag. 98. Elephantiafis in infulis Ferröenfibus frequens ex victu et aëre, has habet notas; facies et artus hic fere ubique foedantur tumoribus plumbei coloris, qui exulcerantur foedum in modum. Rauci funt hoc morbo infecti, et per nares vocem emittentes. Vere et autumno invalefcens morbus plurimos enecat.

Experience likewife teaches us, that the greater number of perfons labouring under this diforder in our country refide near the fea-fhore, in the diffricts of Abo and Oefferbottn, and in the ifles fcattered round the fhore, who in general get their livelihood by fifting and catching fea-dogs: from what has been faid before it may be learnt,

what

what is proper to be done gradually to remove this destructive discase. But I will referve for another occasion, whatever relates to this discase in Sweden.

About a hundred years ago plagues and peftilential fevers raged in Europe, as may be feen in the accounts of feveral phyficians of the epidemical fevers which prevailed at certain times. But at prefent, when a better police has procured us more cleanlinefs in the fireets and narrow lanes; and more neatnefs is obferved in our apparel and habitations; as alfo fince beer prepared with hops, wines, and other liquors are drank, which are very falutary, though they produce other difeafes when made ufe of in excefs; fince fruits and vegetables, tea and fugar, are become fafhionable; thefe and fimilar diforders are greatly diminified. Sir John Pringle proves the truth of thefe remarks, accompanied with feveral examples, particularly with refpect to the difeafes of England, in his Obfervations of the Difeafes of an Army.

It is very probable that the elephantiafis, and many other great diforders in the fkin, quitted the fouthern countries from fimilar caufes; and have on the contrary maintained themfelves towards the north, where a fufficient quantity of bread cannot be provided for the natives, and where the lower fort of people, who live entirely by fifhing, do not eat any vegetable food, but only feed upon rancid oily victuals; and are befides unable to keep themfelves clean and neat, being continually exposed to wet and cold on the fea-fhore, &c.

I should repeat the observations which have been made upon this disease in Iceland, as they might perhaps ferve to make our countrymen better acquainted with the disorder itself, and the manner of curing it. But you, Sir, might perhaps tell me, that this is a more proper subject for a physical book than for letters concerning Iceland; for which reason I will be as concise as possible.

Mr. Anthony Rob. Martin has given fo exact an account of this difeafe, that I need not here enumerate its fymptoms. Whoever compares it with Mr. Peterfen's little differtation, will become perfectly 'acquainted with the elephantiafis, its beginning, progrefs, and greateft height; and will readily allow, that the Icelandic name of *liktraa* is given it with great propriety, which fignifies, that those who are infected with this difeafe in its higheft degree, refemble a putrefying corpfe more than a living man.

The elephantiafis is either inherited from the father or mother, who are afflicted with it, or it is not inherited. In the first case, the disease frequently appears before the child is two years old, and always before the age of twenty-five, so that such performs feldom live to see thirty years. The sooner the disease makes its appearance, the sooner the patient becomes a prey to death. But those who have not inherited the elephantiasis, but have brought it upon themselves, by their mode of living and other causes, may drag on a wretched existence during twelve or fourteen years, and sometimes longer. The elephantias is of the same nature in the South.

Before this difeafe breaks out on any perfon, his breath is difagreeable and flinking for three, and fometimes fix years preceding : he has a great appetite to eat four, halfrotten, and unwholefome food; is always thirfty, and drinks very much: fome are flothful and fleepy, and when afleep are with difficulty awakened; are flort-breathed when the complaint afcends upwards; they fpit very much, and complain of wearinefs in their knees. They fliver violently when they come out of a cold room into the open air; the eyes and lips become of a brown and blue colour: they have a weak fmell: with fome the feeling is likewife numbed; others have weak fight; and fome lofe it entirely, when their foreheads begin to fwell in the beginning of the difeafe. They have frequently thin hair, particularly on the eye-brows; the beard likewife grows very thin.

Qn,

on both fides of the chin, and the skin becomes glossy, as if it had been rubbed over with greafe.

This difeafe is not found to be particularly infectious in Iceland : as a hufband afflicted with it does not infect his wife, nor a difeafed wife her hufband. The children may likewife be brought up without danger in the houfe of their difeafed parents. But it has been found by experience, that when one of the parents is infected with it, fome one or other of the children always catch it. It is the fame thing in Madeira, as Dr. Heberden obferves. Dr. Johannes informs us that at Martigues in Provence, when one of the parents has the difeafe, one of the children or grand children, or a defcendant in the third degree, is certainly infected with it; but in the fourth degree it again difappears, and only fhews itfelf in a bad breath, hollow teeth, fwelled throat, and adarker colour than ufual.

The more ancient writers who have treated of this difeafe, frequently relate, that people were even afraid of being infected by converfing with thole who were troubled with it. The difeafe mult therefore either have been more violent in the beginning, and in the fouthern countries, as the venereal difeafes were formerly in the beginning of the infection; or the difeafe having but lately made its appearance, caufed more apprehenfions. It is, however, always advifeable to be cautious in converfing with fuch patients, and neither to wear their fhoes or cloaths, when they have been rendered wet with fweating. When the difeafe is arrived at fo high a pitch that the matter which flows from the fkin is corrofive, and eats into the flefh, it can no longer be denied, but that it then becomes infectious, and even dangerous to converfe too near with the patient.

As the elephantiafis, when it has attained its greateft height, is incurable, according to the teffimony of ancient and modern phyficians; it is fo much the more neceffary to notice the beginning of the difeafe, and the time preceding it, in order to prevent the danger.

A patient who finds himfelf in these circumstances, or lives in a place where the difeafe is rife, or has any other caufe to believe that he has the least veftige of it exifting in his body, either by inheritance, or through his own fault, fhould, both in his diet and in his whole manner of life, avoid whatever is likely to contribute to it, or render his body more liable to receive the infection, with the utmost caution. He must keep him-Jelf extremely clean; immediately put on dry cloaths, whenever those on his back become wet; eat no other food but what is eafily digested, and abstain from all oily rancid whale's flesh, and the like. He must eat no half-rotten fish; nor their intestines. and livers, especially if they are in a putrid state: on the contrary, he must confine himfelf to bread, roots, green herbs, cabbages, turnips, and falad of gentiana, campeftris, forrel (rumex acetofa, L.) rumex crifpus, &c. &c. He must eat foups, boiled trefh meat, with fcurvy-grafs, fedum acre, and the like. He must make use of baths of the decoction of juniper, dry baths of juniper, &c. &c. In the fame manner antimonial remedies would be very useful; and even Swieten's mineral mixtures, pills of an extract of hemlock (pilulae alterantes Plumiris), and ledum paluitre. I have likewile observed with pleasure, that a girl in the parish of Wester Hannings was cured of a commencing elephantiafis in the year 1774, by making use, during a long time, of Huxham's antimonial effence, with a decoction of antifcorbutic herbs.

But every one will eafily apprehend, that poor wretched people, who are naturally most exposed to these and the like diseases, are likewise envirely incapable of averting them by observing a proper diet and manner of life, which are, however, almost the only remedies. Besides, these kind of people are generally careless of any illness for

long

long as they are able to flir; they likewife feldom confult a phyfician, and when they do, it is out of their power to follow his prefcriptions exactly. Some perfons attacked with it have, however, been freed of it, after having had the finall-pox. It might, therefore be conjectured, that patients afflicted with the elephantiafis, if they had not had the finall-pox, would be benefited by inoculation.

Some who have had this dreadful difeafe have gone from Iceland to Copenhagen, where they have happily experienced a cure. I will likewife mention, in juffice to Dr. Thomas Heberden, that he is the only phyfician known to have cured the elephantiafis, after it had attained a very high degree. His manner of cure is this : he first mixes an ounce and an half of powder of bark, with half an ounce of faffafras root, and then adds as much fimple fyrup as is neceffary to make the whole into an electuary; of which he gives the patient two portions a day, of the fize of a nutmeg : he caufes the hands and feet to be rubbed morning and evening with a mixture, confisting of eight ounces of brandy, an ounce of lye of tartar, and two ounces of fpirit of fal armoniack. He laftly caufes blifters to be constantly laid between the fhoulders. This method regularly purfued fucceeded in the courfe of five months, after he had before made ufe of antimony, mercury, and the like, during the full period of feven years, without any lasting amendment. But I have already faid too much of this loathlome difease.

Sed quænam medela excogitari peterit, quæ elephantem tam ingens malum expugnare digna fit? Aretaus.

# LETTER XXV.-FROM PROFESSOR BERGMAN TO DR. TROIL.

-Of the Effects of Fire, both at the Volcanos and the Hot Springs; and alfo of the Bafalts.

SIR.

You have been to kind as to communicate to me your obfervations on Staffa and Iceland, and to defire my opinion of their natural curiofities. It would be very ungrateful if I hefitated to comply with this requeft, as you prefented me with the intire collections you made there, that I might chemically examine the nature of each. Mere obfervations, without the affiftance of an exact knowledge of the fubftances, in respect to their original matter and composition, instead of affording any fufficient lights whereby to enable us to determine with certainty of them, would only lead us to draw very erroneous conclusions. Though the form, grain, colour, hardness, position, and external appearances may affist us in our conjectures of the true nature of minerals, and fometimes of the manner in which they are produced, yet we muss nevertheless remain in uncertainty, till proper experiments guide us to a more clear decision.

Forgive me for mentioning the conclusions, which, in my opinion, might be drawn from your obfervations. regarding the internal nature of these substances, so far as I have been able to discover them from actual experiments. But you must by no means expect a solution of all the difficulties that arise on this intricate busines. I will cautiously endeavour to separate what is certain, from what has been hitherto confidered precarious and doubtful; a due regard to truth will always prevent me from offering mere conjectures, or even credible opinions, with a peremptory decision, as incontrovertible arguments. Experience has taught us that we ought to judge of the works of nature with the utmost diffidence; and we do not want examples, even from the remotest times, of perfons who have pretended to explain, with the most positive certainty, not only how our earth, but even how the whole world received its prefent form, and even its very origin. To determine the contrivance of so vast a machine over a writing-dess, is indeed

Stockholm, June 12, 1776.

indeed one of the molt daring enterprizes which the proud reason of man ever proposed to itself; and, more than any other attempt, shews his weakness and arrogance. All these imaginary systems have been by little and little overturned, though the greatest pains were exerted to compare them with nature, and examine their existence. Their arguments were then discovered to be founded on a few insufficient observations, or, what is still worse, on uncertain, and sometimes evidently false principles.

You, Sir, will therefore readily excufe my timidity; for inflead of endeavouring to difcover all at once, as it were à priori, though without any certainty, the manner in which nature works, and forms things in fecret, I prefer the more laborious method of difcovering it gradually with certainty, by experiments founded on due obfervations; and fhall not hefitate to confefs my ignorance, wherever thefe guides in the fludy of nature ceafe their inflructions. I do not, however, reject all conjectures and propofed opinions, whenever they lead to new refearches, provided they are offered as mere conjectures, and not obtruded on us as certain truths, or determined opinions.

From what I have hitherto faid, you will, I believe, conceive my method; therefore I fhall enter upon the fubject, and briefly treat of it under feparate heads, in the following manner.

# Of the Hot Springs.

Your defcription of the Icelandic fprings, the most extraordinary which have hitherto been discovered in the known world, was extremely agreeable to me, partly on account of the furprizing force of them, and partly on account of the great light obtained in mineralogy by the crustated stones formed in them. How these fprings may be accounted for, I hope I have sufficiently explained in another place \*; I shall, therefore, entirely pass it over here. But now I will communicate to you what I could not then understand, namely, the true nature of these depositions.

You have prefented me with the following fubstances from the Geyfer:

1. The fubftance of which the water has prepared itfelf a bason to run from.—It confists of a hard, rough, greyish, and irregular flaty, and generally martial crustated stone, over which a covering of small crystallizations has formed itself, that refembles the lichen fruticulos, or rather the Stahlsteindruse found in the Westersilverberg; that is called the flos ferri or Eisen bluthe. These precipitations are opaque, without of a whitish grey, blacker within, and plainly shew the formation of several crusts on one another. Each of these flos ferri, as well as the crustated stone, has the hardness of a fint; however they are not so compact or strong as to strike fire with the steel.

The ftrongeft acids, the fluor acid not excepted, are not fufficient with a boiling heat to diffolve this fubftance. It diffolves very little if at all by the blow-pipe with the fufible alcali, a little more with borax, and makes a ftrong effervefcence with fal fodæ. Thefe effects are peculiar only to a filiceous earth, and therefore there remains no doubt concerning the real nature of this cruftated ftone. Neverthelefs, I have melted it in the crucible; first, by weight, with half as much alcaline falt, and likewife with three times as much; and have obtained in the first cafe a fixed glafs, and in the fecond one, which in diffolving, yielded a common liquor filicum. The glafs of the cruftated ftone is of a more yellowish brown than that of the cryftallizations; and this difference is caufed , by the greater quantity of irony particles.

2. The porous cruftated from or finter, which is found in the moor furrounding the border of the balon, is light, whitifh, and here and there fpotted with a ruft colour : it

<sup>\*</sup> In my Phyfika beskrifning om Jordklotet, ult. edit.

is evidently an incrustation upon mole and similar substances, which have been decayed by length of time, and left those cavities. In regard to its composition, it is of a filiccous nature as the preceding, and also perfectly similar in respect to fire and disolvents.

I have already mentioned the folution of the flint in fal fodæ with the blow-pipe; and as I fhall hereafter have frequent occasion to refer to it, I will in this place relate the whole procefs. The late director of the mines (*bergma/lare*), Mr. Cronfledt, makes mention of this falt in his Mineralogy, but it is very feldom; and he confiders it as lefs proper for using with the blow-pipe, because it is too foon imbibed by the coals. It certainly does not afford a very good folution upon coals, and I therefore made-use of a filver spoon, made on purpose; by which method I have been able to make good use of the fal fodæ, which in his examinations of the different kinds of earth in this manner, is very ferviceable, and even indispensably necessary, as I shall hereafter prove more at large, in a little differtation on the blow-pipe, and its proper use.

I have frequently inferted a fuppofition in my printed works, that though the filiceous earth cannot be diffolved in the ufual manner in water, yet it might with the help of a great degree of heat; and that this really happened at Geyfer, is evidently proved by the above deferibed cruftated ftone. The hot water forms of itfelf the large filiceous bafon from which it iffues out of the fubftance, that is in a diffolved ftate at the firft, but quickly precipitates on account of the heat decreasing in the open air. The heat of the water was not examined with the thermometer, till fuch time that the bafon was filled, when it was neverthelefs found at a hundred degrees, according to the Swedifh measure. It is in all probability much greater under the earth; for its running through cooler channels, and its fpouting afterwards into the air to a great height, must necessarily very much diminish the heat on account of the great dispersion.

This quick deposition produces both the opacity and irregular form of this stone, and prevents the particles from being so closely united, as might have been expected from the degree of the hardness of each, supposing the solvent power had diminished more gradually.

Mr. Scheele has difcovered the formation of the flint; and I myfelf have found out, within these two years, a method of obtaining, with the help of some fluor acid, thirteen precipitated crystals of the fize of small peas. This artificial pebble in all experiments, both in the wet and dry method, and even in the focus of a burning-glass, in a piece that I sent to Mr. Macquer, discovered exactly to him the same qualities as the natural one.

All these circumstances, therefore, prove that the pebble is a faline earth, which is composed of fluor acid, and an original substance existing in the watry exhalations. It is not quite simple; but however I have not been able to confider it as any other than an elementary earth: indeed my judgment is, that it cannot be compounded from any other principle.

I do not in this place mean a finer or coarfer powder, by the denomination of earth, as is generally underflood under this appellation; but I take the word in a chemical fenfe, to express a fixed principle, which is obtained in analysing any substance, and that cannot be diffolved in boiling water, after the nicess mechanical division. It is well known that the diffolubility of any substance may be lessened by certain compositions; and that a folvent can better attack the substance, according to the extent of its surface; and that lastly, water in an open vessel will not admit of any greater degree of heat than one hundred degrees, according to the Swedish thermometer. A substance may, by this rule, be dissoluble by itself, after having gone through a preparatory cleansing, or a chemical feparation, or with the affistance of a greater degree of heat, though it may be indissoluble without any preparation, or with the usual method of boiling; and it is with a view to this circumstance that I call the flint a kind of falt earth.

13

I have

I have likewife examined the fubstances you collected in the morals near the Geyfer, and have found them to be the following :

3. A dark-red bole, which became darker in the fire, but was afterwards a little attracted by the magnet. It crumbled into pieces in the water, and is fine and tough to the touch.

4. A bluifh-gray clay, which contains green vitriol of decayed pyritæ.

5. A brighter grey fort, which did not feem to contain any vitriol.

6. A white or yellowish clay, with rust-spots.

All these forts become very hard in the fire, and take a good deal of time before they liquify. The last, when it fostens, is harsh and more fandy to the touch than the preceding forts.

The different forts of ftone collected at Laugarnas are of another nature : nor does the water here fpout out of a bason, but through many small openings in the earth.

7. A whitish irregular plated crust, which often grows on the outfide into fmall globular blunt points. This in acids gives a fudden fermentation, that immediately ceases without its being any otherwise attacked. It diffolves with borax by the blow-pipe with great difficulty, and without motion, but with a loud effervescence with fal fodæ. It is consequently a filiceous mass outwardly covered with lime, and has fixed itself on the following substance.

8. A folid irregular plated and broken cruft, of a dark colour, but in many places tinged with bright blue fpots. It becomes quite fmooth in cutting, almost like ftone marle, but does not crumble in water, nor does it become fost in it; with acid it fhews an effervescence which foon ceases; with the blow-pipe it grows hard, fcarcely melts at the thinness edges, and is attacked with fome motion both by borax and fusible urinous falt and fal fodæ, but is not entirely diffolved by any of them.

9. The fubflance found at the bottom of the brook, which carries off the water that gushes out, is brown, spongy, and composed of pretty hard flakes and threads, that are covered with fine glassy crystallizations. These are clear only in some few places; but lose their brown colour, both in fire and marine acid, and become quite clear.

The fmall cryftals puff up very much under the blow-pipe, almost like borax; they float in bubbles on the furface, and are diffolved with great difficulty by borax; they are attacked by fal fodæ with a ftrong ebullition: it is the fame with the more folid flakes, but they do not puff up fo ftrongly as the cryftallization. These feveral qualities here mentioned evidently shew, that this cruftated stone confists of zeolite.

10. From Reykum you fent me calcareous fpar in lumps, that are externally rounded, as if they had been toffed backwards and forwards by the water, and rubbed againft hard bodies. In them there are fmall greyifh green cryftallizations, that diffolve by the blow-pipe to a black flag; the fal fodæ caufes fome effervescence in them, but does not diffolve them; they are likewife attacked with some emotion by fusible urinous falt.

11. A loofe, tubulofe, whitish crustated stone, or an incrustation cavernous, and with impressions of leaves, stalks, and the like. As to its nature it is filiceous; but seems at the same time to contain a different substance, as it diffolves more flowly with fal fodæ.

The fpring which here burfts forth in a very floping direction towards the horizon, according to your account, deposits a kind of sulphureous greafe by its hot steam on the cavities of the upper fide; but I have found no specimen of this in the collection you communicated to me.

From what I have hitherto faid, we may gather, that the Icelandic hot fprings contain very different fubftances from what are to be met with in other places of the fame fort, especially filiceous earth.

VOL. I.

There

There is no lime at all near the Geyfer; but at Laugarnas there are fome faint traces of it, partly as an external covering, and partly as conflituent parts in the zeolite, of which more will be faid hereafter. The balls of lime found at Reykum are most probably thrown out by the spring, and have been rounded on the surface by the friction.

# Of the Eruptions of Fire.

I HAVE in another • place treated pretty extensively of the dreadful devastations caused by subterraneous fires on the surface of the earth in many parts of the world, both in regard to their causes and effects; I have therefore not any thing to add in this place but what particularly relates to Iceland, and what may serve to explain the eruptions which have happened there from time to time.

Whether Iceland is to be confidered as entirely produced by volcanos, is a quefion which most probably will remain unrefolved many years. It is true, Sir, that according to the accounts you have collected there, the volcanos have raged in a great many places, and that the whole country is in a manner covered with traces of their deftructive effects: we also learn, from undeniable facts, that new islands have been produced by volcanos in many places. But all this proves not any thing more than that the most dreadful effects have been produced by fiery eruptions in Iceland.

To determine this queftion, it would be indifpenfably neceffary that a naturalift fhould thoroughly examine all Iceland. If a granite, or any other flone or berg-art, was found in folid rocks, and not feparate or in loofe fragments, which may have been brought thither from diftant parts, I should entirely differt from your opinion. But before these and the like discoveries were made, I believe no conclusions could be drawn.

I may venture to maintain with more certainty, that your collection confirms what I before concluded from other reafons, viz. that in all volcanos pyrites are found, which on decomposing produce heat and fire; and likewife flate that, penetrated with bitumen, ferves to feed the fire.

12. The flate which you have brought from Iceland fplits into thin plates, which difcover many forts of impressions, particularly of leaves; the colour is black, and it is exactly of the fame nature as the common aluminous flate.

13. The two pieces of furturbrand, or foffil wood, which you brought with you, bear evident marks of a vegetable composition; and I may almost affirm, with perfect certainty, that the largest is a kind of pinus abies; on the outside are barks and branches, and in the infide all the rings of the fap appear: the lesser is a piece of rind without wood; both are black, quite fost, easily take fire, and flame in burning. After the flame is extinguished, one hundred parts afford forty-two parts of coals, which after being only calcined yield two parts of yellowish-brown earth, that is attracted by the magnet, and partly disloves with acids: it makes fome effervescence with borax and fusible urinous falt; the fal fodæ also causes a little ebullition at first, but does not entirely diffolve it.

Your conjecture, Sir, concerning the manner in which the furturbrand is produced, does not feem improbable. I have already observed a long time with furprise, that fishes, othoceratites, lituites, wood, &c. &c. which are to be found in flate, have been compressed or flatted, whils they preferve their entire form and roundness in lime.

This fame circumstance may be observed in the two pieces described above, especially in the larger, which is only an inch and a half in thickness, though it is nineteen inches

in

in length, and thirteen in breadth. The outfide of it has no marks of any roundnefs, but is quite flat. An exceeding great weight is required to prefs a flick to a flat plate; and I cannot conceive how the most immense beds, which must necessfarily have been fost when spread over it, could ever produce this effect. The cause of this is yet undifcovered, and will probably remain so a long time; however something may be found there which seems to shew, that the bituminous flate has been produced in the fame manner, as it has not only penetrated the substance of the flate, but every thing elfe which has been laid upon it, for it may yet be obtained by means of distillation. But by what means has this been brought thither? How could it be imbibed by the clay, in case this was under water, which however seems to be undeniable, from the prodigious number of marine animals which are found buried? and how could the inclosed bodies have been prefled down horizontally? All these problems I cannot as yet answer fatisfactorily, much lefs explain with any degree of certainty.

14. Very coarfe, heavy, and hard lava, full of bladders, almost black, intermixed with white grains refembling quarz, which in some places have a figure not very unlike a square.

The black matter is not attracted by the magnet; but if a piece of it is held against a compass, the needle visibly moves. When tried in the crucible, it yields from ten to twelve pounds of iron in every hundred weight: it does not diffolve in the least with fal fodx, with great difficulty with borax, and hardly visible by fusible urinous falt. It feems to contain a great deal of clay-earth in its composition, which may be extracted by all folvents of acids.

It is well known that this earth, when it is entirely free from any other mixture, may by means of heat and drying be brought to that degree of hardness, as to give fire with a fteel, which proceeds from the parts being brought closer together, and contracted in a space only half as large. By being thus contracted, it obtains a folidity and hardness; and besides, the surface is so much diminished, in proportion to the whole mass, that the water cannot penetrate any farther to soften it.

We have almost daily opportunities in the fludy of chemistry of convincing ourfelves, that a substance with a small surface cannot be changed in any manner by liquid folvents; but may however be attacked by them, in proportion to the different degrees of pulverization; nay, even a substance which cannot be reduced by the finess mechanical division, may frequently be feparated, as much as is necessary, by a chemical one; that is to fay, by a preceding folution in another folvent. The attraction is here in proportion to the extent of the furface; and the larger this is, the stronger will be the attack: confequently I cannot believe that any clay, petrified by heat or flow drying, can have undergone any effential change, but only that its parts have fo contracted themfelves as to give it the hardness of a flint to prevent it from imbibing any visible quantity of water. But as soon as it has been dissolved by any acid whatever, and its parts have by this means been brought out of its former contraction, to the requisite degree of fineness and expansion, it becomes as soft as before, without the acid contributing any more to it than has been faid, as all kinds of acids fucceed equally well.

I have a very good affortment of the lava of Solfatera, by which it is very evident that the fulphureous acid, which had penetrated the black lava, deprived it gradually, partly of its combuftible quality, and had alfo whitened it (to effect which other fubftances, particularly filk, are likewife exposed to fulphureous exhalations), and partly had reduced it by folution, either to a perfect allum, or at least to the common nature of any loofe clay. I have likewife produced all these effects with aqua-fortis, or any other acid, in a lava which had not yet fuffered any change. The white, which possesses more or less of those transparent grains or rays with which the lava is chequered, do not seem to be of the nature of quarz, as they cannot be attacked by fal sodæ; they are however, with some difficulty, dissolved by borax and fusible urinous falt.

These effects are perfectly similar to those produced upon the diamond, ruby, so topaz, and hyacinth. The chrysolite, garnet, turmaline, and shirl, can neither be dissolved by fal fodz, though they are somewhat attacked by it, when reduced to a fine powder; and upon the two last mentioned ones it produces a flight effervescence. On this account it is possible that the precious stones of mount Vesuvius, which are fold at Naples, are nearer related to the real precious stones than is generally imagined.

15. A finer kind of lava, quite porous within, and entirely burnt out, and confiderably lighter on that account than the preceding ones. I have not found any fuch grains in it refembling quarz.

16. The fo called Icelandic agate. This is of a black or blackifh-brown colour, and a little transparent at the thin edges like glass, and gives fire with the steel.

It cannot eafily be melted by itfelf, but becomes white, and flies in pieces. It can hardly be diffolved in the fire by fufible urinous falt; but it fucceeds a little better with borax, though with fome difficulty: with fal fodæ it diffolves very little, though in the first moments fome ebullition is perceived, and the whole mass is afterwards reduced to powder.

From hence it may be concluded, that the Icelandic agate has been produced by an excellive fire out of the lava described in N° 14. I have found no crystals of this glass in the collection. If any perfon has such in their possession, they should be examined to see if they are exactly of the same nature and substance with the above described agate, and if their form has not been produced accidentally by bursting as funder.

17. More or lefs light, fpongy, and burnt-out pumice stone, particularly black and reddish-brown. Quarz crystals are sometimes found in them; but oftener the rays and grains refembling quarz.

Stones thrown out of the volcano, grey or burnt brown, which feem to confilt of a hardened clay mixed with filiceous earth. They are fprinkled with rays and grains refembling quarz, and fome few flakes of mica. They fule with great difficulty in the fire; with fal fodæ they flew fome effervefcence at first, but however it foon ceases : the parts refembling quarz do not produce any motion at all. From this we may conclude, that the lava mentioned in N° 14, principally originates from this mass.

The other loofe ftones which I have received from you, Sir, to all appearance have no absolute connection with the eruptions of fire, though fome have been fulpected of it. I will enumerate them here feparately.

19. Red and green jasper, which, in some places where it is broken, is quite smooth and shining; this circumstance distinguishes it from the common jasper, which is dull and clay-like where it is broken. It has besides all the qualities of true jasper; strikes fire with the steel, does not melt in the most violent fire, but is dissolved by fal fodæ. with an effervescence, &c. &c. As to the smoothness of some parts, it cannot proceed from a commencing fusion, as it becomes black and dark in a weaker fire. We here only find a new link in the connected chain of nature, by which the jasper is united with the flint.

There is no black jafper in your collection; but the pieces, which to appearance comes neares to it, belong to the class of the trapp, and shall be described hereafter.

20. Grey, greenish flate, refembling jasper, that gives sparks with the steel, is attacked with a quick effervescence by fal sodæ, but not farther diffolved by it. In some

places

places are grains refembling quarz, which are eafily diffolved in fufible urinous falt, but do not fhew the leaft effervescence in fal fodæ.

21. The small crystals, faid to refemble cocks-combs; they are nothing but a different appearance or change of the heavy spar.

22. A chalcedon crust with smooth prominencies, like what they call hæmatites : this is disfolved with the utmost difficulty by fusible urinous falt, with more ease by borax, and with a violent effervescence by fal fodæ, exactly as the flint.

23. Zeolite; two kinds: the one is folid, white, and internally, as it were, composed of globole parts, in which rays proceeding from the center appear that refemble fine threads.

This fort swells a little by the blow-pipe, diffolves perfectly with borax, separates in fal fodæ with some effervescence, but soon ceases, and leaves some part undiffolved.

The other fort confifts of a plate, which in colour and break refembles a carnelian : it has a quantity of fmall prominencies in it, filled with irregular white crystals, and fome of the cavities are filled with a loofe-grained and brownish-red fubstance.

The fubstance refembling a carnelian becomes white in the fire, bubbles up, and becomes fusible.

The crystalline substance becomes more frothy in the fire than the carnelian, and has all the qualities of the zeolite.

The fandy fubstance hardly fwells; is diffolved with difficulty by borax, and is attacked at first with a sudden effervescence by fal sodæ.

As it is not uncommon even in the profeffors of morality to pass from one wrong step to another, so are we not without examples of this kind in those who make nature their study. Ten years ago it was a general opinion that the furface of the earth, together with the mountains upon it, had been produced by moissure. It is true, some declared the fire to be the first original cause, but the greater number paid little attention to this opinion. Now, on the contrary, that a subterraneous fire had been the principal agent gains ground daily: every thing is supposed to have been melted even to the granite. My own fentiments with regard to it is this, that both the fire and water have contributed their share in this operation, though in such a proportion, that the force of the former extends much further than the latter; and, on the contrary, that the fire has only worked in fome parts of the furface of the earth.

It is not an eafy matter to explain how the granite, which confifts of clear quarzcryftals, folid field-fpar, and glimmer (*mica*) with flat fcales, has been able to fupport a fufion, without the quarz burfting, or becoming opaque.

This is yet lefs to be conceived of the field-fpar, that becomes foft and liquid in a weak fire, and has a dull appearance. The glimmer fplits its fcales afunder in the fire, and frequently twifts them together again in a very different manner from that in which they appear in the granite. Notwithstanding all this, if the granite is confidered as a production of the fire, it need not be wondered at that the zeolite has likewife been comprehended in this fupposition.

I will allow that cryftals may be produced by the dry method, and I know feveral ways of obtaining them, both by fufion and fublimation; but I can never be perfuaded that the zeolite has been produced by the affiftance of fire. It is true, that fometimes they are found in loofe ftones, and in fuch places where volcanos had formerly raged: it is likewife found in folid rocks that have never been exposed to these fires, as at Gustavenberg in Jemtland.

If more forts than one are also certainly free from all sufficient of having been subject to fusion, how is it possible, without the clearest proofs, to suppose that the whole genus

has.

has been fubject to it? If the Icelandic zeolite has been prepared by fire, we may juftly queftion how it can produce above five quarts in twenty-five of water in dittilling. This may likewife be applied to all the other forts, though they generally contain lefs water, and the red fort from Adelfors only one quart in twenty-five. This is evidently the water of cryftallization, in proportion to which each kind fwells more or lefs by the blow-pipe. The Icelandic and Feroe zeolites are most fubject to this, almost like borax; the Adelfors zeolite fwells much lefs, and that from Upland, and feveral other forts, fo little, that it ceafes in a moment; and even then produces fo fmall an expansion of fpace, that it is fcarcely perceivable to the eye.

Since therefore all zeolites contain this water of cryftallization, which is neither found nor expected in the productions of fire, it feems to me to be undeniable, that they have been produced in the way of moilture; befides the zeolites do not confift of a fimple particular kind of earth, but of three different forts which are mixed together, and in a manner the one diffolved by the other, in confequence of which thei connection cannot be confidered as an original earth. In all, the greateft part confifts of filiceous carth, the next is argillaceous earth, and the leaft part is calcareous earth. The two laft forts may be diffolved by acids, and then precipitated by alkali volatile caufticum, by which the argillaceous earth, but not the calcareous earth, after being feparated from the firft by filtrating, may be precipitated by fal fodæ.

In this manner I have found that the zeolites defcribed above, contain 48 in 100 of filiceous earth, 22 of pure argillaceous earth, and from 12 to 14 of calcareous earth. If these numbers were added together, and reckoned with what it contains of water, the produce is fomething more than 100. This furplus proceeds from the calcareous earth, that enters into the zeolite without fixed air with which it is afterwards impregnated during the precipitation. Other zeolites contain exactly the fame fubstances, only in different proportions.

Of those which I have hitherto examined, the Jemtland zeolite contains the greatest quantity of calcareous earth, that is to fay, 16 parts in 100, and that from Feroe the least, namely, 8 in 100. The red zeolite from Adelfors contains the greatest quantity of filiceous earth to wit 80 in 100, and the Icelandic the least, to wit 48 in 100. The zeolite from Feroe contains most argillaceous earth, namely, about 25 in 100, and that from Adelfors the least, or about 9 in 100. When the original composition of any kind of stone is thus known, it is not difficult to determine its qualities.

The zeolites at first froth and swell in the fire, the cause of which has been already explained.

They afterward fuse more or less perfectly. The swapparara may be reduced to a clear glass, and the Upland red zeolite can hardly be brought to give any figns of vitrification on the surface.

It is well known that quarz, pure argillaceous earth and lime, cannot feparately be made to fufe, nor two and two mixed together in many cafes; but when all three are compounded, they are more or lefs inclined to fufion. One part of pure argillaceous earth, with one part of lime, and two and a half to three parts of quarz, afford a mixture, which is eafieft brought to fufe. If the composition of the zeolites is compared with this mixture, they are found to be fufible in the fame measure as the proportion of their conftituent parts approaches more or lefs to the above-mentioned composition.

They are more ftrongly attacked by fal fodæ than by borax, or fufible urinous falt, becaufe there is in all most filiceous earth, which is best diffolved by the folid alkaline falt in the dry way.

Laftly,

Laftly, feveral forts have the quality of yielding jellies, that is to fay, they change a proportionable quantity of acid to a femi-transparent congealed mass, which refembles a jelly.

These congelations may in general be produced in different ways; fometime the menftruum by length of time loss its power, when the diffolved part is attacked gradually, though imperfectly diffolved, fo that in a manner it remains fuspended half diffolved, and after fome evaporation at last congeals to a tough coherent substance. This frequently happened in diffolving tin in marine acid, or aqua regia, when the inflammable substance decreases too much, and by that means weakens the connection between the metal and the folvent.

Sometimes a kind of gelatinous congelation is produced by an imperfect precipitation. For inflance, when the liquor filicum is united with a certain quantity of acid, fo that the filiceous earth is not entirely feparated, but remains fulpended in the liquor. This much refembles a circumflance exhibited by fome zeolites, which I will now more fully explain.

As the red zeolite of Adelfors produces this effect more clearly than any other, it fhall ferve as an inflance of it. After this is feparated and freed as much as poffible from calcareous fpar, three or four tea-fpoons full of it muft be thrown into a wine glafs half filled with common aqua-fortis; when after a fhort time the whole folution will be found in the form of a reddifh gelatinous fubftance, that nothing of it runs out if even the glafs is turned. To difcover the caufe of this, I have taken fome of the cleareft jelly, and diffolved it with boiling water in a glafs mortar, and left it to dry on a filtering paper after a perfect filtration, by which means the place which it occupied was incredibly diminified. I then tried this fubftance with acids, but it was not at all attacked, and did not melt in the ftrongeft fire alone. The fufible urinous falt hardly attacked it; borax diffolved it, though with difficulty; but fal fodæ diffolved it perfectly with a ftrong efferyefcence. In confequence of this the gelatinous fubftance chiefly confifts of filiceous earth expanded in the higheft degree. But by what means has this indiffoluble fubftance been introduced into a folvent?

We have before obferved, that the Adelfors zeolite contains eighty parts in a hundred of filiceous earth, nine and a half of argillaceous earth, and fix and a half of calcareous earth free from fixed air; all which fubitances are united as clofe as poffible. If therefore the powder is thrown into an acid, and remains there during fome time, the argillaceous and calcareous earths are immediately attacked by it; but thefe are internally connected with the filiceous earth, and confequently take a confiderable part of it half diffolved into the fpungy and fwollen state, which all substances generally exhibit in the moment of precipitation. The fame thing happens when a refinous gum is laid into fpirits of wine; part of the gum, together with the refin, is then immediately diffolved by the fpirits of wine on account of its connection, though the first alone cannot be diffolved by it at all. If a fufficient quantity of water or acid is added before the liquor begins to congeal, no congelation enfues, but the filiceous earth falls in loofe flakes to the bottom, which evidently proves that the folvent, in regard to its quantity and ftrength, must be confined within certain limits. An addition of fome chalk increafes its tendency to gelatinous congelations, partly becaufe the folution becomes more broken and folid, and partly by means of bubbles of fixed air, which attach themfelves to the fpungy filiceous powder, and make it lighter; whence the zeolite of Adel- $\cdot$  fors in this cafe feems to have an advantage over every other fort, on account of the lime-fpar naturally mixed with it; the principal part however no doubt depends on the feveral parts which compole it. Some forts afford only a gelatinous fubitance after a preparatory calcination; the caufe of which moft probably is this, that the calcareous.

earth

earth has not before been enough united with the filiceous earth, at least not with the whole of it. It is well known that lime and quarz, when exposed to the operation of a fire, that has only caused them to bake together, nevertheles afterwards yield a gelatinous substance. Alcaline falt mixed with fand affords a similar demi-concretion, as when we calcine pot-ass; on which account the clearest folution a long while after precipitates filiceous powder, in the same proportion that the alcaline falt attracts fixed air, with which it preferably unites itself. This generally produces a gelatinous congelation, when the water is faturated with alcaline falt, and also is well charged with filiceous earth.

For the fame caufe, clay, fpathofe fluor, and other fubftances, hard to be diffolved in acids, may be brought to a gelatinous congelation, when they have before by fufion been united with alcaline falt, borax, or calcareous earth : calcareous earth by itfelf never gives a gelatinous fubftance in acids, confequently it can fo much the lefs become a filiceous earth by this method, as has however been thought by fome, who would foon relinquift their opinion if they would only make experiments themfelves; where there is no flint before, it cannot poffibly be proposed by any other acid, but that which is obtained from fpathofe flour.

But at prefent this is enough of the zeolite, of which I have treated more extensively, as it is found in great abundance in Iceland, and is supposed by some to be produced in the dry way; but I hope that this matter is at present entirely determined, not only by its separation, but also by its production, which happens daily in the water. See N° II.

I have for feveral years paft endeavoured to difcover the number as well as the nature of the original kinds of earth. In the year 1758 Mr. Cronftedt counted nine; if he had lived longer for the benefit of the fciences, he would no doubt have rectified this account. In confequence of my experiments I have difcovered the following fix forts:

1. Calcareous earth, which after being faturated by acid of vitriol affords a kind of gyplum.

2. Terra ponderofa, which with acid of vitriol gives a ponderous spar, and in several respects is very different from the calcareous earth.

3. Magnesia, which, together with acid of vitriol, produces the English or Epsom falt.

These three kinds are generally found faturated with fixed air, and they are on that account subject to an effervescence with stronger acids.

4. Argillaceous earth, which, together with the vitriolic acid, produces allum.

The common argillaceous earth is always mixed with filiceous earth, but the fort here meant must be entirely pure.

5. Siliceous earth, which is not attacked by any acid yet known, the flour acid excepted. In the dry way it can be diffolved with a third part of its weight of fixed alkali to a transparent lafting glas, which at first is affected with a strong effervescence.

6. Gemmeous earth, that is not attacked by any known acid, and clearly diffinguishes itself from the preceding forts, by its being entirely indiffoluble, and being fubject to a weaker effervescence in the fire with fixed alcali. It is found in all the gems or precious stones.

I have in vain made use of various methods to separate these earths into more simple principles, and to all appearance others would have no better success than I have had: if they are really compounds, they are at least simple in regard to the method known among us of separating substances, and do not arise from one another. Whatever has therefore been objected to this opinion from prejudice, cannot subsist after experiments

have

have been made upon that fubject. We must not pretend to improve nature according to our notions, but endeavour to diffinguish all kinds of fubstances which have fufficient and lafting marks of diffinctions. No certain origin can be made unless the feparation and composition of them, which may be relied on, has been made before. All the different forts of ftone and earth, hitherto known, are composed of one or more of the fix principal forts before-mentioned, which shall be proved more at large in another place, as foon as I am able to make fome experiments that require repetition.

## Of the Basalts.

OF all the mountains hitherto known, there are without doubt not any more remarkable than those that are composed of angular pillars. A few years ago only one or two of this kind were known; but new ones are daily difcovered, which is a plain proof how much our attention requires being rouzed to prevent it from flumbering, even on the most important occasions.

It cannot much be doubted that there has been fome connections between thefe pillars, and the effects of a fubterraneous fire, as they are found in places where the figns of fire are yet visible; and as they are even found mixed with lava, tophus, and other fubstances produced by fire.

The caule of the regular form of these pillars is a problem which we have hitherto been unable to folve fatisfactorily. This difficulty has appeared fo infurmountable to fome, that they have thought it impossible to be the effects of Nature, and have confidered them as works made by human hands: this idea betrays the utmost ignorance in regard to the true nature of these mountains of pillars, and does not even deserve a refutation.

As far as we know, Nature makes use of three methods to produce regular forms in the mineral kingdom, namely, that of crystallization or precipitation: fecondly, the crufting or fettling of the external furface of a liquid mais whilf it is cooling : and, thirdly the burfting of a moift fubftance whilft it is drying.

The first method is the most common, but to all appearance nature has not made use of this in the present case. Crystals are feldom or never found in any confiderable quantity running in the fame direction, but either inclining from one another, or, what is fill more common, placed towards one another in feveral floping directions. They are allo generally feparated a little from one another, when they are regular: the nature of the thing likewife requires this, becaufe the feveral particles, of which the crystals are composed, must have the liberty of following that power which affects their regular disposition.

The bafalt columns, on the contrary, whole height are frequently from thirty to forty feet, are placed parallel to one another in confiderable numbers, and fo clofe together that the point of a knife can hardly be introduced between them. Befides, in most places, each pillar is divided into feveral parts or joints, which feem to be placed upon one another; and indeed it is not uncommon for crystals to be formed above one another in different layers, when the folvent has been vifibly diminished at different times; but then the upper crystals never fit fo exactly upon the lower ones as to produce connected prifms of the fame length and depth as all the ftrata taken together, but each stratum separately forms its own crystals.

How then can the Giant's Caufeway in the county of Antrim, Fingal's Cave at Staffa, and all other affemblages of pillars of the fame kind, be confidered as cryftallizations? Precipitation, both in the wet and dry manner, requires that the particles fhould

VOL. 1.

should be free enough to fix themselves in a certain order; and as this is not practicable in a large melted mass, no crystallizations appear in it, except on its surface, or in its cavities.

Add to this, that the bafalts in a fresh fracture, do not shew a plain smooth surface under the microscope, but appear sometimes like grains of a different magnitude, and at other times refemble fine rays running in different directions, which does not correspond with the internal structure of the crystals, which I have endeavoured to examine in another place.

From what I have hitherto mentioned, the opinion that the bafalts have been produced by cryftallization, becomes at leaft lefs probable, whether we admit the wet or dry method. But I must not omit that the spars exhibit a kind of crystallization, which, at first fight, refembles a heap of bafalts, but, upon a close examination, a very great difference is observed. The form of the spar is every where alike, but the bafalts differ from one another in point of fize and number of fides; the former, when broken, confists of many small unequal cubes, but the bafalt does not sparate in regular parts, &c. &c.

Nature's fecond method to produce regular forms is that of crufting the outer furface of a melted mais. By a fudden refrigeration Nature, to effect this purpole, makes ule of polyedrous and irregular forms. If we fuppole a confiderable bed, which is become fluid by fire, and fpread over a plain, it evidently appears that the furface mult firft of all lofe the degree of heat requifite for melting, and begin to congeal; but the cold requifite for this purpole likewife contracts the uppermost congealed ftratum into a narrower fpace, and confequently caufes it to feparate from the remaining liquid mafs, as the fide expoled to the air is already too fliff to give way. In this manner a ftratum is produced running in a parallel direction with the whole mafs, others ftill are produced by the fame caufe, in proportion as the refrigeration penetrates deeper.

Hence we may, in my opinion, very plainly fee how a bed may be divided into ftrata. In the fame manner the refrigeration advances on the fides, which confequently divides the ftrata into polyedrous pieces of pillars, which can hardly ever be exactly fquare, as the ftrongeft refrigeration into the inner parts of the mafs advances almost in a diagonal line from the corners: If we add to this, that a large mafs cannot be equal throughout its composition, nor every where liquid in the fame degree, it will be eafy to difcover the caufe of feveral irregularities. If the depth of the bed is very confiderable, in proportion to its breadth, prifmatic pillars, without crofs divisions, are produced, at least lengthways, from the uppermost furface downwards.

The third way is perfectly fimilar to the preceding in respect to the effect, but is different from it by the mass being soaked with water, and by the bursting of it as funder, being the effect of the contraction whils it is drying. If we suppose such a bed to be spread over a level space, the drying advances in the same manner as the refrigeration in the former case.

This feparation into ftrata properly happens when a confiderable quantity of clay enters into the whole composition, because the clay decreases more than any other kind of earth in drying.

We must now examine which of these two ways may best ferve to explain the manner in which the basalts are produced, for it is hardly possible that they should have been formed by crystallization.

However well founded the opinion may appear of deducing them from a melted fubflance, feveral very confiderable objections however may be raifed against it, which I fhall not forget to mention. It feems therefore more credible to me, that they have been produced out of their fubltance whill it was yet foft, or at leaft not too hard to be foftened by exhalations. If we therefore fuppofe that a bed is fpread over a place where a volcano begins to work, it is evident that a great quantity of the water always prefent on these occasions, is driven upwards in exhalations or vapours; these, it is well known, possible a penetrating fostening power, by means of which they also produce their first effect; but when they are increased to a fufficient quantity, they force this tough moist fubstance upwards, which then gradually falls, and during this time bursts in the manner described above.

My reafons for this opinion are thefe; first, we do not find the internal grain of the bafalts melted or vitrified, which however foon happens by fusion, and for which purpole only a very small degree of fire is requisite. It confequently is very hard to explain how this substance could have been so fluid, that no traces of bubbles appear in it (at least I have not been able to discover any, after the nicest examination into the Scotch and Icelandic bafalts) and yet when broken appear dull and uneven. I know very well that lava is feldom vitrified within; but the great number of bubbles and pores which are found in the whole mass, are more than sufficient proofs that it has not been perfectly melted to its smallest parts, but has only been brought to be near fluid.

Secondly, the balalts fo much refemble the finer trapp, both in refpect to their grain and original composition, that they can hardly be diftinguished in small fragments, as will be more plainly proved in the comparison which I will make hereafter. See N° 24.

But the trapp in all probability has never been melted, at least not in those parts where I have had opportunities of examining it.

Almost in all the west Gothic stratified mountains, the uppermost stratum is trapp; and it must be well observed, that it always lies upon black allum flate. Is it therefore credible that this substance, which in many places extend above a hundred yards, can have been perfectly melted, without causing the flate lying beneath it to lose fome part of its blackness, even in those places where they touch one another, as this effect may be produced in a small culinary fire ?

There is befides a finer kind of trapp, which is generally found in veins or loads, and frequently in very ancient mountains, where not the leaft traces of fubterraneous fire are to be feen.

The bafalt mountains feem to be very ancient, at leaft I do not know that the age of any one is afcertained. Should they then be foold, that the fubftance of the trapp was not yet perfectly hardened, when were they produced? Befides, we frequently find to this day clayey fubftances at a great depth, which are fo foft that they may be fcraped by the nail, but afterwards become very hard when exposed to the air.

There have without doubt been many eruptions of fire on the ifle of Staffa, as the fituation of the pillars and their being removed out of their places evidently prove.

You, Sir, have likewife brought a very clear proof of this from thence, which is a piece of bafalt, that on the exteriorly is full of hollows, and in a manner burnt.

A hard fubftance, when exposed to a degree of heat infufficient to melt the whole piece, may, however, be attacked by it in fome parts of the furface most liable to become fluid. The mixture of a large mass is feldom every where so uniform, that some parts should not be more liable to melt than others.

Crooked pillars may be produced as well by the drying as the refrigeration of a liquid mass; for this purpose it is only necessary that the surface should be bent, as the stratum always runs in a parallel direction with it.

From

From what I have hitherto faid, you will perceive it is my opinion, that the bafalts have been produced by the affiftance of a fubterraneous fire, but that it is not yet determined whether they have been rent afunder after the fufion, or by drying: this laft however appears more credible to me on account of the reafons I have mentioned. For to fpeak firicily, the fubftances inclosed in the bafalts, though they fhould even be volcanic, do not yet with certainty prove a preceding fufion, as a fubftance foftened by water may be as proper for it as one fulled by fire. I am however very far from being inclined to maintain my opinion any farther than it agrees with certain experiments and experience.

Truth will fooner or later be discovered; and I know nothing more derogatory to the honour of a natural historian, than having wilfully obstructed its passage.

I will now give a more full description of the basalts and different kinds of trapp which you have brought from Staffa and Iceland.

**24.** Bafalt from Staffa.—The piece prefented to me is a prifmatic hexagonal fragment, three fides of which are almost of equal dimensions, and are connected with one another; two others are larger, and are separated from one another by the fixth and fmallest; it is a little concave at the top, and convex at the bottom.

Trapp is generally found in fquare irregular cubes, whence it has most probably obtained its denomination, on account of fome fimilarity with stones made use of for stair-cases.

It is also found in prismatic triangular forms, though rarely, as also in the form of immense pillars. Of this kind are those called Traelestenar, opposite Bragnum, at the foot of the Hanneberg, which have separated themselves from the remaining part of the bed; and in 1759, when I first faw them, formed an angle of about eight degrees with the plumb-line.

The bafalt from Staffa, when newly broken, is of a blackish grey, shining, and small scaled; and I have discovered with the microscope fome small white particles sprinkled up and down.

The finest trapp is perfectly similar when broken, only of a lighter colour, which proceeds from the greater quantity of white particles.

The furface decays to a grey yellow loofe cruft, which lofes itself in the more folid mafs.

The fine trapp decays in the fame manner.

The balalt when struck with the steel hardly gives fire, though a spark may now and then be obtained with difficulty.

This fame circumstance may be observed of the trapp.

Its specific weight is about 3000, and that of the trapp about 2990.

It becomes very beautiful by cutting, polishing, and grinding.

Likewife the more fine kind of trapp.

It yields an afh-coloured powder:

The trapp yields rather a powder of a more light colour.

It foon melts to black glaffy flags.

The trapp likewife.

The bafalt is attacked by fodæ with an effervescence which soon ceases, and, though some separation ensues, the greater part however remains undiffolved. Borax perfectly solves it without effervescence, and gives a clear iron-coloured glass. It is folved with great difficulty by fusible urinous falt, and whilst cooling becomes of a whitish grey, and not transparent.

The fame effects are produced by these acids upon the trapp.

732

One

One hundred parts of balalt very finely powdered, and feveral times digested with fresh aqua regia, and then well washed and dried, leave fixty-eight parts undiffolved.

The remainder of this shews a little effervescence before it unites with the fal sodæ, and dissolves very little. It is dissolved with ease by borax, and with difficulty by fusible urinous falt. It seems therefore to be a mixture of filiceous and gemmeous earth.

The folution gives by precipitation with lixivium fanguinis as much Pruffian blue as is equal to twenty-fix parts in one hundred of iron; though the bafalt, by being tried in the ufual manner in the crucible, does not yield above ten in one hundred. This proves that lixivium fanguinis affords the most exact method of affaying iron ore.

When at last the folution is precipitated with caustic volatile alkali, after the iron has been separated by lixivium fanguinis, faturated with acid, pure argillaceous earth is obtained.

Sometimes a little calcareous earth appears after a preceding precipitation; when diffolved fal fodæ is added; but fometimes not the fmalleft traces of it can be difcovered, even with the acid of fugar, which is however the fafeft method hitherto known of difcovering it. The calcareous earth feems therefore to be accidental. This is however very certain, that the interflices between the pillars are fometimes found filled up with calcareous fpar.

The trapp is exactly of the fame nature, and contains nearly the fame allay, fo that the experiments differ only one or a half part in one hundred. The most cosiderable difference confists in the calcareous earth appearing here more visibly, fo that generally a flight effervescence is observed when an acid is poured on the powder.

25. Bafalt from Hvitara, near Skalholt, in Iceland.—The piece in my poffeifion is too fmall to difcover its form; only a part of the outfide can be diftinguished. When fresh broken it refembles the bafalt from Staffa, though something may be observed in it which is very feldom discovered in the last. These are small round cavities, not larger than pins' heads, thinly scattered in some places, as likewise on the outfide. All these cavities are filled up with a white, green, or brown powder.

May not these perhaps have been some particles of a substance, which easily diffolving was become liquid, though the whole mass had not a sufficient degree of heat to melt it?

But whence can these cavities be filled with this powder l In the midst of fo folid a mass, no decay seems to be possible.

The fubstance of the bafalt itself produces a little efferves cence with fal fodze, and feparates without being visibly diffolved. It diffolves in borax, as likewise in fusible urinous falt, although with more difficulty. By the common method of proving it in the crucible it yields ten parts in one hundred of iron. The fame circumstances may be observed in trying the powder that fills up the cavities; it only feems to melt a little easier than the folid fubstance furrounding it.

26. The bafalt from Langarnas perfectly refembles coarfe trapp, though it has more white particles, and fometimes cryftallizations as large as a cherry-ftone; the dark grey and white parts prove to be entirely of the fame nature by the blow-pipe, becomes fluid by itfelf, and produces a fudden effervefcence with fal fodæ, but without being quite diffolved by it: it is exactly as the preceding fort.

27. Black, folid, gloffy trapp, knotty within, and refembling wood in its internal functure, being full of filaments. Many pieces are grown to a cruft of pumice on one fide or another, though their edges are quite fresh and fmooth; whence we may conclude, that they themselves have not been melted, but have either been thrown into the

lava,

lava, which was already burnt out, or that the lava has flowed over them: fome part of it however feems to have been more attacked by the fire.

The manner in which the fire and acids operate upon this trapp, is exactly the fame as with the preceding bafalt. There are likewife fome grains fcattered in it refembling quarz, which are not folved by fol fodx, nor does it caufe any effervefcence; borax and fufible urinous falt entirely diffolves them, though flowly.

28. A compact dark brown trapp from Vido, the furface of which is glaffy and uneven, as if it had been made fluid by fire. It must also be observed, that crystallizations of fresh pyrites are frequently found in these glassy rough pieces. The glaffy fubstance easily becomes fluid with some ebullition, almost like shirl; besides, it exhibits the same circumstances with acids as the preceding.

You will fee, Sir, by this long letter, that in the eruptions in Iceland argillaceous and filiceous fubftances have been principally concerned, as has been the cafe in other parts. I know very well that Mr. Beaume maintains, that filex might be made to afford allum with acid of vitriol after it has been diffolved in liquor filicum with fal fodæ. But when the fufions are made in veffels which contain no argillaceous earth, no allum can be obtained with acid of vitriol, which, however, may be obtained when the vegetable alkali is kept fluid during a confiderable time in a common crucible, becaufe the alkali diffolves fome part of the veffel itfelf. Pure filiceous earth is entirely indiffoluble by itfelf in acid of vitriol, let it be treated in any manner whatfoever.

Let this account of these dreadful devaluations be fufficient.

Homo naturæ minister et interpres, tantum facit et intelligit, quantum de naturæ ordine, re vel mènte observaverit, nec amplius scit aut potest. Baco.

## RELATION OF A VOYAGE IN THE NORTH SEA, ALONG THE COASTS OF ICELAND, GREENLAND, FERRO, SHETLAND, THE ORCADES, AND NOR-WAY, MADE IN THE YEARS 1767 AND 1768, BY M. DE KERGUELEN TREMAREC, OF THE ROYAL MARINE ACADEMY IN FRANCE, LIEUTE-NANT, COMMANDER OF THE FRIGATES LA FOLLE AND L'HIRON. DELLE.

#### PREFACE.

HIS Majefty being defirous that encouragement and protection should be given to the cod fifthery on the coaft of Iceland, carried on between the months of April and September, the Duc de Praslin, minister and secretary of state for naval affairs, dispatched the frigate La Folle to a station off Iceland, to preferve good order among the French fishermen, to protect them, and to furnish them with any fuccours they might require. Towards the end of January 1767 I received an order at Breft from the Duc de Praslin, to repair to court upon his majefty's fervice. I fet off immediately, arrived at Verfailles, and prefented myfelf to the minister, who informed me that he had appointed me to the command of the frigate La Folle, of twenty-fix guns, and two hundred men, for the object I have before described. Although I must necessarily on this cruize be fubject to much fatigue and inconvenience, the novelty of it, and the inclination which from my most tender infancy I had always felt for cruizing, occasioned me an indescribable fatisfaction. M. Rodier, first clerk in the navy-office, communicated to me fundry documents and regulations relative to the fifthery in queftion. On the fame fubject I had the honour of feeing the prefident Ogier, who during his embaffy to Denmark obtained confiderable information on this branch of commerce, and had amicably fettled fome disputes which had arole upon the occasion of it. He had the kindness to impart to me all the elucidation I could require : he informed me that the King of Denmark had granted to a company established at Copenhagen the exclusive privilege of trading with Iceland ; that every foreign veffel, or even Danish, not belonging to the company, was liable to confifcation if found upon the coafts of Iceland; that the company kept cruizers to maintain its rights, and to capture any veffel infringing them; that these cruizers three years before, had made themfelves mafters of two fhips from Dunkirk, which were fold at Copenhagen; that thefe two fhips had been fifting for cod upon the coaft of Iceland, and were furprifed in a harbour by the cruizers, with wool and other contraband articles on board, but being ambaffador at the time he had reclaimed them, and had them restored with all costs and interest. The Duc de Praslin ordered me to Dunkirk, to confer with the gentlemen of the chamber of commerce on the means of encouraging the fifhery, and fecuring fuccels, by eftablifting regulations and a difcipline by which the men were to abide. After taking the measures necessary at Dunkirk, and choosing two failors well acquainted with the coafts of Iceland, I returned to Verfailles for my laft orders from the Duc de Prassin, and proceeded afterwards to Brest to equip my frigate : on the first of April she was taken into dock to be careened; she came out again on the third, and the fourth her equipment began; in order to haften which, I divided the operation among my officers. M. Duchastel, who was my fecond lieutenant, had the care of the flowage, and general inspection with M. de la Martilliere, midshipman; lieutenant Le Chevalier Ferron, had the infpection of provisions, with Meffrs. Pehan and Le Rouge, midshipmen; M. Lerondel and Le Chevalier Menyeau, midshipmen, looked to the guns and ammunition; and Meffrs. Dorvault and Menyeau, fenior, to the fails

fails and rigging. By the exertions of these officers, whose talents cannot be too highly praifed, my frigate was entirely equipped in four days, with fix months provision on board. 'She fell down to the road-stead on the eleventh of April, where I anchored in ten fathoms water, with bottom of mud and fand, mooring her E. S. E. and W. N. W. with a heavy anchor. Being moored, I fet Point Porzic at W. quarter S. W. five degrees S., and Round Island at S. quarter S. E. four degrees E. This is the best anchorage in the road; it is called La Fosse, on account of the bottom rising from the middle; but as it is at fome little distance from the port, it is mostly frequented by large vessels.

Nothing interesting occurred to me in the road till the twenty-first, when I experienced a heavy gale of wind from the S.S. W. During my stay there I exercised the ship's company in the rigging, and at the great guns. M. Duchastel made out the roll for the watch, and engaging; that for engaging was made after a manner which ought to be generally adopted : it distributed, for example, to the starboard watch the uneven guns, one, three, five, feven, and to the larboard watch the even ones, two, four, fix, eight.

By this means a veffel can never be taken by furprife; for the watch on duty on the deck may by night and day ferve half the guns: fhe may prepare on a fudden as well to fire from both fides, on giving the word flarboard to the flarboard, and larboard to the larboard fide. To conclude, the watch may exercise at the guns, without waking those who have turned in.

#### FIRST PART.

### Containing the Courfe from Breft to Iceland.

I RECEIVED my inftructions from court the twenty-fixth of April 1767, and the next day, the twenty-leventh, I left Breft roads at nine in the morning, at the beginning of flood tide, and with a very weak N. E. wind; as I got off the land it became ftronger: at five in the evening we made Ushant, bearing E.N.E. five leagues and a half distant. I fteered all night W. N. W. to make an offing, and feeing by the weather that the easterly winds were likely to continue, I kept the point ahead at N. N. W., in order to reach Cape Clear. The twenty-eighth, at noon, I was by obfervation in lat. 48° 46', and long. 10° 3' W. from Paris. At fun-fet I noticed the variation of the compass to be 20° towards the W. The twenty-ninth, at half past eight in the morning, after having run forty-five leagues by the log in the preceding day, I difcovered Cape Clear. At ten o'clock, Miffin-head bearing N. N. E. five leagues diftant, I founded and found fixty-five fathoms water, the bottom a muddy fand mixed with pebbles. Afterwards I steered N. W. quarter W. On the twenty-ninth, at noon, I found the lat. 51° 5', and long. 12° 24' W. M. Boutanguoy, my first pilot, observed 21° of variation in the morning. I remarked that Millen-head was a better land to make for than Cape Clear, on account of its being higher, and more eafy to perceive. I took notice of the Schyllings islands, which I found badly laid down in the map of M. Bellin, naval engineer, engraved in 1751. These islands stretch more to the W. and W. S. W. than they are described to do in that chart.

On running from Cape Clear to the Schyllings, I noticed a fentible current to the N.E. After doubling these islands, I kept the Cape at S. S. E. On the thirtieth, at noon, I observed the polar height was 52° 44', and by calculation 14° 54' W. longitude from Paris. At noon I steered N. N. E., the wind S. E., but light, and a fine sea.

On the first of May I was by reckoning in lat. 53°, 18', and I found it by observation 53° 30', which gave a difference in twenty-four hours of twelve minutes; this could not

not have arisen from the log-line, the knots of which were made at a distance of fortyfeven feet fix inches: this diftance is correct, the fea-league being reduced by the gentlemen of the academy of fciences to 2850 toiles, from their finding in 1672 that a degree in the celeftial fphere was equal to 57000 toiles on the earth. If the third part of 2850 be taken, it will give 950 toifes of the Chatelet at Paris, or 5700 royal feet, which divided by twelve, yields forty-feven feet and a half, the diftance or interval of each knot The difference could not proceed from the half-minute glaffes either, on the log-line. which I proved the correctness of by comparing them with each other, and by a watch I had which pointed the feconds. These small glasses, the purpose of which is to meafure the diftance paffed over on the log-line during their run, which is half a minute, cannot be proved too frequently, for the change of weather from dry to humid alone may occafion a confiderable variation; and one fingle fecond error in half a minute will caufe a difference of thirty leagues in a run of a thousand. It would be useles to enter into minutiæ on this matter fo often noticed, and particularly by M. Dechabert, at prefent captain of a frigate, who in his Journal of a Voyage to North America difplays all the caufes of errors in navigation. It is fufficient to observe that the 12' difference of the latitude did not arife either from the log-line or the half-minute glaffes, but from the currents, which I reckon to run N.E. in this quarter, owing to the bay of Galway, the bearing of the coaft, which is N. and S., and the S. W. winds, which almost continually blow in this latitude, all which fould neceffarily determine the currents running to the N.E.

I found next day again a difference N. between the height by observation and that by reckoning, and perceived tide-banks and fea-weed, the direction of which were N. E. and S. W., which confirmed me in my opinion. I noticed the fame day 22° 50' variation at fun-fet; a flort time previous to which we had a most pleasing fight. The rays of the fun broken and reflected by dark clouds on the horizon, represented at a diffance, apparently of two leagues, a rapid river, which feemed to precipitate itself in cascades of different colours, azure, filver, and gold.

The third, fourth, and fifth, nothing particular occurred; the winds were variable, and I made most advantageous tacks: until the third, the wind had been S. E.

On the fixth, after keeping all day a N. N. E. courfe, the wind blowing hard and fresh, with a rough fea, the main and fore-top-fails reefed; as soon as the evening came on I shood under bare poles, not wishing to make way till day-light, thinking myself five leagues to the S. S. E. of a sand-bank, as described in the Dutch charts. The seventh, at noon, I found myself by observation in lat. 56'41', and long. 16' 15'. W. of Paris.

The eighth, at night, a violent gale of wind came on from the east, with a dreadful fea; it showed and hailed, and was colder than what we find it at Paris in the sharpest winters. I then recollected the application made by M. de Frezier is the same circumstances, when doubling Cape Horn, of the thought of Horace:

> Meliufne fluctus Ire per longos fuit, an recentes Carpere flores ?

• Or gives them more delight A dangerous voyage o'er the diltant main, Or gath'ring flowers from the tranquil plain ?

In truth, there is fome difference between the fmiling days of May, fuch as we experience in France, and the rigorous weather we had to undergo; and when I compared the comfort of a life on fhore with a tolerable competency, to the tirefomeness of the

VOL. I.

737

iea,

fca, especially in bad weather, I wondered that any man enjoying a fufficiency could be induced to trust himself twice to the mercy of the winds and billows : fortunately for this condition of life, one hour of fair weather obliterates the remembrance of days of danger and toil.

The ninth, we had the fame weather, the wind was equally boifterous, and the fea as tremendous as before; I still kept all fails reefed : once I attempted to fet the main-topgallant and the mizen, in order to pass by day-light the latitude of another bank marked on all the Dutch charts, and the existence of which the experienced pilots I had on board affured me had been verified by the lofs of feveral veffels; but I was obliged to haul in the main-top-gallant. This bank, according to the Dutch accounts, extends from N. to S. eleven leagues, and from E. to W. about five leagues I cauled it to be marked on our charts. I do not affirm there being any very high shelving or dangerous fand in this polition; but I am perfuaded, from the prodigious number of birds, the multitude of them of those species which only refort to shallows, and from the frequent firiking of the waves against the veffel, that there is a bank there. Several times during the day, and in the evening, I founded, but without finding a bottom : when exhaufted by the bad weather, and the violent rolling to which we had been fubject for two days, I was anxious to get fome reft, and laid down, after ordering the officer of the watch to found at midnight; which was done. After letting out fixty-five fathoms of line, they cried bottom, because the lead did not draw any longer; but as the tallow with which the lead is loaded to take the impression of the bottom shewed nothing, they thought they might have been deceived, and did not wake me, which I had ordered them to do. in cafe of finding bottom. I conjecture that we passed the edge of the bank, and fathomed it, and which perfuades me was the cafe : on examining by day-light the large end of the lead to which the tallow is applied, I found adhering to it fome fine grains of fand, the roughness of which was distinguishable by the finger; and I conceive that the violent agitation of the waves might have walked the lead on heaving it up, and the more eafily from the grains of fand being very fine and mixed with mud.

The tenth and eleventh, the fame weather still continued, violent east winds and very high fea.

On the eleventh at noon, I was by reckoning in  $61^{\circ}20'$  latitude, and longitude  $19^{\circ}30'$ weftward of Paris, in the afternoon the wind veered to the S. E.; it was lefs impetuous, I deemed the weather notwithftanding too bad to make land, but at four o'clock feeing feveral veffels called Doggers, which went before the wind to the N. W.; I judged that they who were fifhermen going to Iceland had fallen in the day before, and recognized the ifles of Ferro, and fatisfied with refpect to their polition, they bent their courfe to fall in with the islands of Westerman, which are to the S. of Iceland. The courfe of thefe doggers, and the tirefomeness of the bad weather, engaged me to go before the wind. I did not, like the fishermen, however, keep directly before the wind, but steered N. N. W., in order to make land higher up, that is to fay, more to the east than the Westerman islands.

I kept on this tack all night, and until five the next morning, the twelfth of May, when I made cape Heckla; I then fteered W. N. W. for the Wefterman islands, which I faw at eight o'clock. I took an altitude at noon, and from the difference of latitude by obfervation from that of bearings, I found that on the large chart of M. Bellin, publifhed in 1767, the coast was laid down in general 8' more to the S. than what it ought to be. Off cape Heckla, in the morning, we noticed the variation of the compass was 29°. I observed that cape Heckla had two points ftretching from E. to W. We faw alfo mount Heckla, which is nearly in the N. W., corrected by the cape. The volcano

of

of this mountain, one of the most confiderable on earth, is known from its frequent, and formetimes terrible, eruptions: towards the close of this journal I shall speak of it more particularly. Between cape Heckla and the Westerman islands the land falls in in the bay, owing to which I understand there is a good anchorage. Above all, behind the western point of cape Heckla there are excellent moorings, well sheltered : to go up them requires a fouth or westerly wind. There are many passages between the Wefterman illands, but they are little known, being unfrequented, except by Iceland fifhermen; nevertheles fome filhing fmacks lay off there to filh, and I faw a dogger from Dunkirk which had in a week's time caught feventy tons of cod there. A violent current runs between all thefe islands; they appeared to me to firetch more to the S. W. than what they are defcribed in the French and Dutch maps. The diffance of the Westerman islands to the western point of Heckla is well laid down on the chart of M. Bellin. The currents run to the W. N. W. from cape Heckla to the ifle of Birds; but in the midft of these islands they run N. W. with dreadful eddies. At new and full moon it is high water at eleven o'clock. Between the Westerman islands and the point of Iceland contiguous to the ifle of Birds, there is anchorage under fhelter from the N. wind; but if the wind should happen to change, it is necessary to weigh anchor immediately and put out to fea. All this coaft is very healthy, and there is a very fine paffage through the middle of the ifles of Birds:

About twenty leagues to the S. of the western point of Iceland there is a heap of . rocks, which form a low and dangerous island; it was not described in our charts, but is known to the Dutch: it has often been feen. An inhabitant of Iceland, a man of great fenfe and learning, who has frequently been to Copenhagen, and who has even wrote an abridged account of the natural hiftory of Iceland, has often fpoke to me of this dangerous island, only defcribed in Dutch charts. Having fent him a large French chart of Iceland, on which I had marked with pencil the fituation of this heap of rocks according to the Dutch ; he wrote to thank me in Latin, which was the language through the medium of which I was enabled to enjoy his learned and inftructive conversation; and speaking of this island this was his remark : "Letus video te ipfum notaville fcopulos quos ipfe femel vidi tranfeundo." I fee with pleafure that you have noticed the rocks, which I faw alfo in failing by.

On the twelfth, at fix in the evening, the winds began to blow pretty ftrongly from the N. E. I fleered N. W. quarter W., with no canvals out, in order that I might not pais by the isles of Birds before day-light. The wind drove us nine knots, that is to fay, three leagues an hour, without a fail up. At two in the morning, lying N. and S. of the most western of the islands, according to reckoning, I was defirous of carrying fail to haul the wind; but as it was too violent, I was obliged to be content with the main and mizen-fail part reefed.

The thirteenth, by observation at noon, I was in lat. 63° 15', and by reckoning in long. 26° 15' W. of Paris.

In the night between the thirteenth and fourteenth the wind became furious; I lowered the mizen-yard to reef in the fail, and at one in the morning the force of the wind was fo great that the waves could not rife, and the fea was covered with foam. A matter which altonished me was to fee in the height of the gale thousands of birds covering the furface of the main, unappalled by the approach and motion of the veffel: the force of the wind had driven them I imagined from the islands of Birds. This continual violent weather began to try my frigate, which was an old one; fhe leaked, and we were obliged every two hours to keep at the pump. The apprehension of being obliged to make a port without being able to complete my miffion began to give me uneafinels: uncafinefs; but on the fifth the gale abated, the thermometer, which the day before was four degrees below the freezing point, was now three degrees higher, from which I drew an aufpicious foreboding of finer weather: in effect, the wind changed to the S. E., blowing a little frefh, by eight in the evening, when I reckoned myfelf S. of the largeft of the ifles of Birds, at eleven leagues diftant. I fleered towards the north to fall in with it; but I faw no ifland, doubtlefs from the currents to the weft being ftronger than what I had effecemed them. When N. of the iflands of Birds, which I conjectured myfelf to be from the run I had made, as well as from there being a calmer fea, the confequence of being between lands, I fleered N. E. to fall in with the coaft, and to make it the fooner.

The fixteenth, at eight o'clock in the morning, diftant fifteen leagues, I defcried mount Jeugel, bearing N. E. This mountain, or rather cape, which advances far to fea, rifes very high above the horizon; I think it may be differened in fair weather twenty leagues at fea. It must be remarked, that as the high lands of Iceland are almost wholly and continually covered with fnow, and refemble each other in colour, in order to diffinguish one from the other, respect must be had to their height and shape. Having taken the latitude under this cape, I found by its bearings that it is rightly laid down in the charts; but its northern point is not fufficiently far stretched out upon them to the N. N. E. The currents here run N.; the variation 31°. Between the islands of Birds and cape Jeugel, there is a large bay, called the Bay of Hannefiord; it is little known to the fishermen, and my examination of it was restricted to finding that feveral fine rivers empty themselves into it, and that to the S. of this bay there is an island under which there is good anchorage, sheltered from all winds, in four fathoms water.

Continuing my courfe to the N. E., at two o'clock, I made the point of Brederwick, or Brederfiord. The gulph of Brederwick, which is between the point bearing that name and mount Jeugel, is very fpacious and very deep. It is twelve leagues wide at the mouth, and receives many large rivers: there are in it many iflands, behind which I am perfuaded there must be excellent anchorage, but they are not known. The fishermen even have not frequented this before the three last years: there is notwithstanding a quantity of cod caught here. When the winds are northerly, there is a good mooring at the northern part of the bay, in from fisher to twenty fathoms water, with a fandy bottom: ships frequently anchor here, but it is fase only during the prevalence of northerly winds.

The feventeenth, in the morning, the wind eafterly, I flood in towards point Brederwick, which much not be approached nearer than to two cables length, on account of a fand or fhelve which ftretches out to fea from that point. When I had doubled it, I diffinguished, notwithflanding the fog, more than fourfcore fifting vefiels. I fteered for the middle of them, confifting half of French, half of Dutch, and hoifted a white and blue flag at the fore-top (the fignal agreed upon) to make myself known. I fpoke feveral French fishermen, in order to learn news of the fleet, and what the fuccess of the fishery. I fpoke a Denmarker, from whom I learnt that he had already taken ten lasts, a confiderable quantity for a month's fishing, for a last is fourteen tons. He added, that he had taken fix lasts in the Westerman islands, where he only stopped a week.

There is 32° variation at the point of Brederwick : we observed it many times, as well by corresponding elevations, and by meridional observations; for every body knows that when the polar elevation is great, the eastern and western observations are not to be depended on.

The eighteenth, nineteenth, and twentieth, the winds continually varied; they were fometimes N.E., then S.W., at times light, at others violent. In these latitudes there

is

is always a great inflability in the winds; they however moftly blow N.E. and S.E. These three days were employed in reconnoitering the coast, and in taking bearings, and making remarks on the direction of the shores.

The twenty-first the wind was W., and not perceiving more than two or three veffels. I bore N. N. W. to feek the fleet. At ten o'clock in the morning, fix or feven leagues from the land, I perceived the fea white before me to the horizon. The two pilots for those coafts which I had on board affured me that this whiteness was nothing but the fca itfelf which was frozen. I continued my courfe N. N. W. to take a nearer view, and getting within half a league of it I fatisfied myfelf, the fea appearing wholly frozen in one folid mais, extending from the N. W. of the compais as far as to the North Cape. which was at E.S. E. I tacked immediately to avoid the danger, and warn the fleet of The year before the strait between Greenland and Iceland had been entirely frozen it. over all the fummer. I cannot here refrain from making fome reflections on this frozen fea, and on the mountains of ice which are found on the north fea during voyages from Europe to North America, and fometimes on doubling cape Horn. Some have been met with which, like islands or rather continents, appear to be many leagues in length, and elevated more than two hundred feet above the furface of the water. How are we to account for those enormous maffes? Every body knows that the total cellation of motion in infentible particles caufes cold, and that cold is the immediate and true caufe of the formation of ice; that there are other fubordinate and accidental caufes, fuch as fpirits of falt and nitre, which, expanded in the air, occasion even in the midft of funmer fuch extreme cold as to freeze lakes and rivers. Thus the north wind in the northern hemisphere, and the fouth wind in the southern hemisphere, contribute to cold and the forming of ice, becaufe they bring from the poles corpufcles or cold particles, which penetrating the furfaces of bodies fufpend the motion of the imperceptible particles. I shall enter into some detail to develop the different causes of cold and ice.

I compute, in the first place, on the existence, as a base, of an ætherial matter, extremely subtle and active, which furrounds and penetrates in a larger or smaller degree all liquid substances; if its motion be lessened, its spring become weak, so that it be no longer able to overcome the resistance of the integral parts of the liquid (that is, which causes the cold), ice will be produced; thus the formation of ice is the immediate result of the diminished motion of the subtle matter which constitutes fire and heat.

Let us now examine the accidental caufes. Salt, nitre, faltpetre, thefe make up the first accidental caufe of the formation of ice. In places where they abound the air becomes loaded with them, they penetrate the pores of liquids like formany fimall wedges, they clofe the passages against the entrance of the groß particles of the fubtile matter, stop the motion of the imperceptible particles of liquids, and thus harden and convert them into ice. It is thus that in certain caverns, whose neighbourhood abounds in nitre, pyramids of ice are formed, as in a cave near the village of Chaux, five leagues from Befançon, where three were found in the month of September 1711, of fifteen feet in height<sup>•</sup>. Wind I confider to be the fecond caufe of ice.

Many perfons imagine the wind to be an obftacle to the formation of ice; it is true, when it has much hold of an extensive furface of water, as of rivers, lakes, and feas, it frequently hinders them from freezing while it continues to agitate them, and deprives the integral parts of the liquid from uniting together, notwithstanding it is certain that for the most part wind ought to accelerate freezing, as I am about to explain. In cold weather, approaching to frost, a dry wind, fuch as the N. E. in our climate, contributes

<sup>·</sup> Histoire de l'Acad. 1712. p. 22.

to freezing; for the air which is at reft on the furface of a liquid, participates by degrees of the coldness thereof, and keeps at that temperature; fo that the fubtil matter which circulates in the interflices of the liquid, and the motion of which is always in proportion to the motion of that which immediately furrounds it, is not yet fufficiently weakened to admit of freezing taking place; but if the communication of cold to the furface of the liquid be haftened by a violent impulsion of the air, which immediately adjoins its furface, and fubstituting (which the wind does) a more cold and dense air. fuch as is requilite for occasioning congelation, the fubtil exterior matter imposed on the liquid will be weakened, and by this means, that in the interior as well, which mult neceffarily lofe in its action as much as the external, in order to preferve an equilibrium. Neverthelefs, fhould the fresh airs remain at rest, freezing would not fucceed; but if continually cold air in fucceffion fhould drive away that which preceded it, until that which should be of a temperature to excite freezing should be in contact; it is evident, that ultimately it must communicate its frigidity to the liquid, and paralize the motion of the internal matter fo as to occasion frost; thus wind produces frost, as a fan excites in our frame the fenfation of coolnefs, by expelling from around us the airs warmed by our fecretions and breathing.

The third accidental caule of the formation of ice, is the diminution of the exterior heat of the fun, arifing from the diftance of its fource, the oblique and ungain difpolition of the furface which receives its rays, and, laftly, the interpolition of vapours, and denfe and dark atmosphere, fuch as a fog, which in measure intercepts its rays. It is to be observed as well, that the obliquity of the globe causes the solar rays to be intercepted by a greater column of air.

There are belides many other accidental caules, fuch as climate, local circumstances, and the suppression of the central aspirations, or vapours, which are continually arising from the bosom of the earth. Many naturalist, and particularly a celebrated academician, M. Dortous de Mairan, have maintained the theory of a central fire.

From this flort differtation, and from examination of circumstances, it is easy to conceive that the fea may freeze in the neighbourhood of the poles, even as far as forty leagues from the fhore \*; and that confiderable mafles of ice may be met with at fea; but how are we to account for the pyramids, the islands, and towering heaps of ice of fix or eight leagues in length which are found floating? These mountains of ice,. formed at first by the union of different masses, owe their height to fnow, and rain. frozen on its reaching them; and I am inclined to imagine, that when become of a certain fize, they always increase in bulk. A learned Englishman, who wrote in the middle of the last century, adopted the idea of their being perpetual, especially near the poles, and computed that they role to high as to caufe the figure of the earth to be fenfibly lengthened thereby at the extremities of its axis †: it is on this theory that he explains the elliptic appearance of the fhadow of the earth on the difk of the moon in two eclipfes, the one obferved by Kepler, the other by Tycho Brahe; but all thefe reafonings are unfounded. The fea is not frozen round the poles for a greater diftance than fifteen or twenty leagues from land, and the mountains of ice which various navigators have seen, have no more effect in altering the rotundity of the globe, than five or fix grains of millet floating on the furface of a globe of four or five feet in diameter.

The twenty-fecond, the wind was N. W., a very fresh gale, the weather foggy with a heavy fea; and peceiving every appearance of a tempelt, I decided on making land to take shelter in the gulph of Patrixsford. At eleven in the morning, during a moment's

I

+ Mr. Childrey's Hiltory of the Singularities of Scotland. clearnefs,

<sup>•</sup> Memoires de Trévoux.

clearnels, I faw feveral veffels which were making for different ports to fhield themfelves from the threatened florm. For my part, I preferred the gulph of Patrixfiord, becaufe one of the directors of the Danish company refided there, and the whole of the coast offered to fecure a road that, using an expression of Virgil, we may justly denominate it, " Sedes tutiffima navi." I entered the gulph, founding all the way, I found continually from thirty to thirty-five fathoms water with a muddy bottom, and when I had doubled the warehoulds of the company, which I left to leeward a quarter of a league diftant, I anchored in twenty-two fathoms, with a muddy bottom. I stopped with the anchor a peak for fometime, while we founded all round the frigate, and, when I found no danger to be apprehended, I let out eighty fathom of cable, and moored S. E. and N. W. I then bore N. N. E. upon the warehouses of the director, the pyramids of stone which are the point of the gravel lying N. five degrees E., and the first point out of the gulph bearing N. W. a quarter N, five degrees N. I could have anchored nearer the flore more deep in the inlet, but it would not have been fo advantageous a polition to fail The proper time to anchor is on bearing N. and S. of the point of gravel. from.

As foon as my frigate was moored, I went to the director of the Danish company, whom I informed that the bad weather had forced me to anchor there; that the king of France had fent me to preferve a proper discipline and good order among the fishermen, and to hinder their trading with the inhabitants of Iceland, or doing any thing which might be confidered as infringing the privileges of the company. The director received me with a cool civility, and did not appear to give much credit to what I faid. It had been told him, that there were three French frigates in that latitude, for the purpose of protecting a fmuggling trade with the inhabitants, and that we certainly had bad defigns; but very foon he was diffuaded from fuch an opinion, and convinced of the contrary. The order which I preferved quickly destroyed the wrong impressions which had been stamped on his mind respecting us. I always kept a guard in my row-boats, never fuffered any but the officers to go on shore, and, for any thing I wanted, addressed myself to the director.

The day after my arriving in the bay, the wind being flill N. W., the fky clear, and the weather fufficiently mild, I founded the roadfled, and took bearings. For feveral days I continued the fame employment. I determined the position of the principal points by means of a rule with copper mountings, furnished with a telescope, and contived to form a plan of the bay, on which reliance may be placed, as well for luffing as for anchoring, although not laid down with the nicest precision.

The twenty-ninth, at noon, a violent gale of wind arole from the N. E. which lasted forty-eight hours. As I was moored at the foot of a high mountain which covered the flation, the fea did not run very high; but the fwiftness of the clouds, and the whistling of the wind in the rigging shewed the force of the gale. The cold wasintolerable; Reaumur's thermometer was on the thirtieth at 4° below o. The ftorm drove to the entrance of the bay several large fragments of ice, detached in all probability from the frozen ocean, which I had had sight of. The sight of these is for the furprized me less than the information which I received of the road of Patrix ford having been, as it were covered with ice on the fourteenth of May. This is however what the director told me, as well as feveral of my officers. The ftorm occasioned thirty-fix fishing vessels, French and Dutch, to go into port; feveral of which had received damage, which I caused to be repaired with diligence; fo that in three days fuch as had been injured were in condition to return to fea.

### SECOND PART.

### Containing a Defeription of Iceland.

DURING my flay in Iceland, I neglected nothing in making myfelf acquainted with what was remarkable in this island, fuch as the mode of living of its inhabitants, their manners, their religion, and government. I paid attention to all thefe, and the frequent conversations which I had with Mr. Olave, who had dwelt a long time at Patrix. ford, and who was very learned, gave me information on every fubject which can be gratifying to the reader relative to this country. Some writers have fpoken of this island but merely from the report of a few fishermen, or failors, very ill informed, and very incapable of giving due regard to things. Mr. Anderson; burgomaster of Hambourg, who published the natural history of the country in German, obtained all that he collected relative to Iceland from the oral tellimony of fifhermen. Mr. Horrebows also has given the world an historical and physical description of the island, in the German tongue, with critical obfervations on the hiftory of Mr. Anderfon. Thefe two authors frequently contradict each other. We have as well a defcription of Iceland by Pieriere, author of the fystem of Pædamites. These are the three writers who have furnished us with any knowledge of Iceland; but as all their histories are replete with errors. I conceive that the reader will not object to a more exact and faithful account here offered him. I shall follow the steps of Mr. Horrebows, who was born a Dane. and is beft informed.

The island of Iceland is fituated in the north fea, between 03° and 67°, N. Latitude, and between 15° and 30° W. of Paris. The etymology of the word is derived from Ice and land. The frost, which is so fevere, and in the mountains, which are constantly covered with fnow and ice, gave origin to the word.

Iceland is one hundred and thirty leagues long, of twenty-five to a degree, and feventy leagues wide; it is only feventy-eight fea-leagues diftant from Ferro, and thirty-five from Greenland; which, on the coast opposite to Iceland, is inaccessible, from the ice and rocks which furround it.

History does not positively fix the period of the discovery of Iceland; fome writers have taken it to be the Thule of the ancients mentioned by Virgil, lib. I. Georg. I rather imagine this Thule to be Ireland, one hundred and fixty-four leagues from Iceland. Angrinus Jonas, author of the Icelandic Chronicles, refutes the opinion of writers, especially Pontanus, who contended for Iceland being the ancient Thule, in his Specimen I/landicum.

This island was discovered in 798 by Nadocus, who called it Sneeland, on account of the great quantity of fnow with which it was covered. In 872 a Swede, named Gardanus, observed it more particularly. The following year a Norwegian pirate, called Flocco, gave it the name of Iceland; and in the year 874 Ingulf, or Ingultus, a Norwegian nobleman, took refuge here, in confequence of having killed two barons of his country. He found it uncultivated, and very thinly inhabited; he is faid to have been its first king.

Every thing I have faid flews that Iceland was very little known, and the first ideas we have had of the country originated in Mr. Andersen and Mr. Horrebows.

The maps of this island have been hitherto very defective. Europe had no other map of it than that of Andrew Velleius, a Dane, engraved in 1585, copied by the Dutch in 1698, and by Mr. Bellin in 1751, for his reduced chart of the North Sea. This skilful hydrographer, whose useful labours have furnished us with to fine a collection of plans and charts of every kind, prefented me with a map of this island on a

large

large scale, reduced from a greater drawn by Danish surveyors from actual observation, and finished in 1734; I found it however very bad and highly dangerous. In my two voyages I neglected nothing in correcting it; and I flatter myfelf that all navigators will be perfectly fatisfied with that which Mr. Bellin is about to publish from my remarks and observations.

Iceland is as it were nothing but a heap of mountains and rugged rocks, which cut each other in parallel lines nearly in the direction of the cardinal points; but between thefe rocks and mountains are fine vallies furnishing good pasture for flocks. Thefe mountains are almost all barren, and continually covered with ice and fnow. Many of the mountains are volcanic, but the most famous in the island, and even in the whole world, is that called Heckla: in 1766 it vomited forth fuch a prodigious quantity of ftones that the fea was covered with them for twenty leagues from the flore in the fouthern part. It is nowife furprifing that thefe ftones fhould float, penetrated as they are by fo violent a fire that it confumes all their folid parts. The mountains which are continually covered with fnow are called Joekul, or Jeckelen; they yield in the fummer large torrents, whole troubled and dirty waters exhale a most fetid fmell. In the neighbourhood of these Joekelen there are some mountains more lofty, but on which ice is not perpetually found, doubtlefs on account of faltpetre in them, which caufes it to thaw. A fingular circumstance is noticeable in the Joekelen, they increase, diminish, become higher and lower daily; every paffing moment adds to or takes from their *Inape*; fo that if defirous of following the fleps of any one who the day before fhould have travelled among them, the traces are fuddenly loft at the bottom of an enormous accumulation of ice, which it is impossible to traverse ; and if it be passed by a circuitous route to the right or left, the fleps of the traveller are diffinguishable again at the fame elevation, and in the fame line as the former track, which is a proof of the non-existence of the mais of ice upon the previous day; it must be confessed this phenomenon is fingular.

That travelling is difficult in this country, from this is eafily deducible, there is no road for carts or carriages; the mode of travelling and transporting of effects is by horfes; but in many places there is no means of advancing except on foot, when the merchants are obliged to carry every thing on their backs : add to which, the traveller is not fecure of being able to pais one year by the fame route he did the preceding; for thaws fometimes feparate rocks in twain, which prefents an invincible obstacle, and torrents rushing from the mountains, precipitate into the roads heaps of stones, which cover and render them impaffable.

· Iceland at this time contains more than feventy thousand fouls : before that terrible peftilence, known by the name of the *black plague*, which ravaged the whole of the north, in the middle of the fourteenth century, it was much more populous. The Icelandic annals make no mention of this calamity, it is only known by oral tradition, that the infection existed in the valleys, covered with a heavy dew, and that as a prefervative from death, it was requifite to fly to the higheft rocks.

The maritime part is better peopled than the interior, on account of the prodigious quantity of fifth which refort to the coafts, and the facility of trading with the veffels of the company established in different ports. It would be much more populous were it not for the frequent earthquakes which have oftentimes deftroyed numbers of the inhabitants, and whatever M. Horrebow, who ridicules M. Anderfon for his remarks on the defiructive igneous eruptions and earthquakes may fay, the recital of M. Horrebow himfelf will flew whether or no thefe fires are matters to be lightly effeemed. This is his own relation of them. " In 1726 fome flocks of an earthquake were per-

VOL. J.

745

ceived

ceived in the northern districts; after these a confiderable mountain, called Krasse. began with a dreadful noife to vomit forth fmoke, fire, ashes, and stones. Horrible fight for those who dwelt in the neighbourhood, and particularly for two travellers who happened to be passing below the mountain! To them however, from there being no wind, not any accident occurred, the ignited flones caft up by the mountain falling back perpendicularly. It continued burning for two or three years; and, in 1728, the fire communicated to fome mountains of fulphur fituated near the volcano; they burnt for fome time until the mineral matter had melted, and formed a river of fire which run from the mountain towards the fouth. The inhabitants established on the borders of a great lake, called My-Varne, three leagues diftant from the mountain, were apprehenfive of this burning river, which continued advancing towards their abode. They took away the wood of their houses to remove to fome other fpot; at length it continued its courfe, and proceeded to the farms and the lake before mentioned. There it overturned, burnt, and confumed a farm, called Reikchild, its meadows, and two other farms, named Groff and Fragrenes, fituated on the lower fhore of the lake. It at length difcharged itself into the lake My-Varne with a frightful noise, causing an ebullition, a frothy whirlpool in the higheft degree horrible." From this defcription of Mr. Horrebow, who certainly did not exaggerate, for he was very much inclined. being a Dane, to leffen the phyfical vices of an ifland belonging to Denmark, fome judgment may be formed of the volcanic eruptions, and earthquakes, to which Iceland is liable : it is certainly true, that it is fubject to all forts of cataftrophes. Mountains are feen to fink in an inftant, and lakes form; Joekelen, or ice mountains, to melt, and throw out fire, uniting the double horror of flood and conflagration.

Springs of hot water are found in feveral diffricts of Iceland. Meffrs. Horrebow and Anderfon agree upon-the fingular effects of many of thefe fprings, but the moft curious of all thefe fountains is that fituated near a farm called Raycum, in the diffrict of Huzevig. There are three hot fprings diffant from each other about thirty toifes; the water boils in each alternately. They rife from a flat furface; two of them throw up water from the midft of ftones to the height of eighteen inches: the third has a round opening of the fize of a brewer's vat, and throws up water ten feet high. What is furprifing, thefe fprings only play alternately, and after having boiled three times, which ferves as a notice to thofe who are nigh to retire. It is remarkable, that when a ftone of whatever dimensions is caft into them, the force of the ebullition is fo great as to throw it back. M. Olave informed me, that the inhabitants of the neighbourhood of thefe hot fprings ufe them for cooking their meat and fifh, and that travellers heat water in them for making tea.

Marble is found in fome parts of the island, and crystal frequently in the rocks. The crystal of Iceland posses the faculty of doubling the objects which are seen through it. Mr. Horrebow conceives it to be rather a lapis specularis than a crystal. He is mistaken, as well as others, who have imagined it, from its leafy tiffue, to be a fort of talc. Some have reckoned it in the number of selenites; but it is demonstrated to be a calcareous spar, which care must be taken in ranking with other substances refembling it. The excellent work of Huygens on light may be consulted upon this subject with the Memoirs of the Academy of Sciences, for the year 1710, p. 241.

Iceland contains in its bowels mines of copper and iron; and I myfelf have often found pure maffes of these metals in the mountains. M. Horrebow certifies, that large lumps of filver are frequently found almost at the surface of the earth; this I never faw, nor ever Leard of any body's finding.

Brimítone-

Brimftone is met with both in the plains and mountains. It is different by the vapours rifing from the earth, and in the vicinity of hot fprings. It is always covered with a ftratum of flime, or fand. It is of different colours, white, yellow, green, red, and blue. It is not neceffary to dig lower than three or four feet to find exceeding good fulphur. Those places are preferred where there are fmall eminences at the fummit of which is a focus by which a hot vapour exhales. At a flort diffance from the eminence fulphur is met with in fmall detached lumps, but it is under the eminence itfelf that it is found the most compact and in the greatest quantity. The workmen who dig the fulphur mines, take especial care to envelop their floes with coarfe woollen rags, in order to preferve their feet from the heat; in fact the brimftone, when fresh brought from the mine, is fo hot, that it is impossible to keep it in the hand.

M. Horrebow criticiles M. Anderfon upon his faying that no wood is found on the ifland; he then gives an account of two or three forefts which he affirms are more than half a league in circumference. For my part I never faw any wood, and have been told that there is none other than brambles and fmall bufhes, fuch as thorns and juniper: but nature, always beneficent, makes up this deficiency by the prodigious quantity of wood which the fea throws on fhore in feveral parts of the ifland. On the coafts where this advantage is wanting the inhabitants make their fires of turf, and the refule of fifh, dipped in oil made from cods' liver. In many places old roots are dragged from the ground, which proves that the ifland was formerly covered with wood.

M. Olave the wed me pieces of a fingular kind of wood found in fand, and at times in the midft of ftones. This wood, to which he gave the Latin name of *lignum foffile*, is black, heavy, and refembles ebony. The Icelanders call it *fchwartzen brand*, black brand. It is found both in broad and narrow pieces, and always among rocks furrounding it. This wood, if it be wood, deferves the particular attention of naturalifts. I give here the fubftance of what M. Olave fays of it in one of his letters. "Some perfons rank foffil wood among the class of petrefactions, but improperly, perhaps owing to their not having feen it itfelf. The nature of it, in which it bears refemblance to wood, of fplitting, being cut, and receiving a fine polifh, fufficiently proves the contrary. Nevertheless this fosfil genus is not wood, nor vegetable, fince it does not possible proper veffels for the reception of alimentary juices, nor either throws out roots below, or foreads its branches above the earth. It is called black brand by the Icelanders. It thrufis itfelf from the fifures of dirty rocks, either abounding in bark, or for the most part earthy; on the infide it is curious for its very fine grain, which runs in the courfe of its length; in its most internal part, where most perfect, it is wavy, and does not yield to ebony. Hence it is turned by the inhabitants of the towns into flands for cafkets, tables, &c. Heavier than any other wood it finks in water, is not liable to rot, nor eafy to be confumed by fire, burning like earth. In its fubftance it bears refemblance to wood, in its origin to minerals; whence can it be that in Iceland, where it was first produced it fhould be fo long unknown, and its nature for fo long a time be unexplored ? How comes it that a matter fo curious has not been thought worthy the trouble of more diligent enquiry ?" The reader may not be displeased with my producing this fragment of a letter which may ferve to make him acquainted with the nature of this foffil wood.

A botanift would find much to obferve in Iceland. I fhall not detail the numerous fulutary plants which the earth produces in large quantities, many of them unknown in France; these matters are not in my way, but I could not refrain noticing, while I admired the wise bounty of Providence, that those simples the most necessary to the inhabitants were the most common, such as garlick, forrel and cochlearia; excellent prefervatives against the fcurvy, which is the most prevalent malady of the country. An-

gelica

gelica as well is met with every where, it grows fo plenteously that the inhabitants often live upon it themselves, and give it to their cattle; it is moreover of a most exquisite flavor, and extraordinary fize.

But the most fingular and valuable plant is that which is found upon the rocks, it is a fpecies of mole which very much refembles lungwort, or ladies' wild-wort. Many Icclanders make flour of it which they prefer to wheat: it is called by them *falla-gras*, or rock-grass. M. Olave fending me at the fame time a handful of it, thus fpeaks in praife of the plant in one of his letters. "I fend to you Sir, a herb which refembling lung'swort ferves among the Icelanders as a fuccedaneum for bread, it is called Iceland moles, and grows on the rocks of the loftier mountains, fo that with truth we may fay, God gives us bread from flones. It never grows in earth or foil of any defeription, nor cafts forth roots. It affords us a noble feaft; the powder of it, taken molt frequently in milk, is fo pleafant and falubrious, that I prefer it to every kind of flour; it is belieds an excellent flomachic, and a most fafe medicine in dyfentery." The reader will perceive that M. Olave, who is well verfed in botany, attributes highly falutary qualities to this plant.

Pulle and fruit do not grow in Iceland, owing to the exceffive cold, according to M. Anderfon; and notwithstanding what M. Horrebow may fay, who affirms that he ate currants from the garden of the governor of Befested, I believe it to be as difficult to raife turnips in Iceland, as pine apples at Paris. It is at this time impossible to grow corn there; and the regulations respecting agriculture, which are used as an authority for the supposition of its having been formerly cultivated, do not prove the fact; for the wildom of legislators, every day provides for occurences that never happen.

There are no wild beafts in Iceland. Sometimes bears are brought over on fheets of ice from Greenland; but as foon as they land and are perceived, they are fhot, or killed with javelins: they come over of different colours, black, white, filvered, and ftriped, but never have time to multiply.

The only undomeficated animals in Iceland are foxes. They are black, blue, red, and white. In order to collect a number of these animals the inhabitants place in the fields a dead sheep or horse, whose carcase exhaling a strong smell to a great distance, draws together the foxes around it; somewhere in the neighbourhood the sportman sixes himself, having beforehand built a place from which he can see, without being seen, and whence he is enabled to kill four or five foxes at a shot.

There is a plenty of horfes in Iceland, of a fmall race, coming, according to M. Anderfon, from Norway; according to M. Horrebow from Scotland; probably neither is in the right. However that may be, they are ftrong and fwift. In the mountains are thoufands of them, which for feveral years never enter a ftable; they poffefs the inftinct of breaking the ice in order to get their food. The faddle horfes are kept in the ftable all the winter; but when an inhabitant wants any for labour, he fends his fervants into the mountains who gather them together, and take them with halters. The horfes taken in the mountains at five years old generally become the handfomeft and moft vigourous of any.

The Icelanders raife numerous flocks of fheep. Every farm has its flock, and fome farmers have as many as five fheep walks. In fome diffricts they are left to wander all the year about, and even during the winter, in the mountains. The only precaution used is to feparate and take into folds the yearlings, who not being fo well fleeced as the older fheep, would not be able to fupport the cold. These animals are obliged to make a hole in the fnow in order to get to their pasture : it is a very precarious possifiefion to the inhabitants, who oftentimes lose the fruit of all their cares in an instant.

.:

When

2

,

When it fnows and the wind is violent whole flocks, obliged to yield to its violence, are driven to the fea shore, whence a successional tempest carries them off to sea. M. Horrebow reports his having feen fome which the force of the wind had taken four leagues out to fea. It often happens when the fheep are in the fields in winter time while it fnows and freezes, they huddle themfelves together, their fleece then becomes frozen in fuch manner that they cannot feparate, having above them more than twenty feet depth of fnow. In this fituation they remain until the weather allows of their being fought for and releafed. At times they are fafely relieved, at others they are fmothered by the weight of fnow, or ftrangled by the foxes, which are always perfecuting them. A fingularity which appears fabulous is related by M. Anderson. He fays that when the fheep are obliged to remain fome days in the fnow, hunger caufes them to feed on their wool, and that they fubfift themfelves in this manner until they meet with fuccour. This I have myfelf been affured in the country is a fact; I was even further informed that when the farmers discovers any possessed of this mania, he kills them, as it is injurious to the fleece of the others, which is their only protection from the cold. The woola of the fheep is very fine, but varies in quality according to the quarter of the illand, which is of great extent.

Iceland has plenty of bulls and cows of fmall fize. The bulls have a game flavour, the cows give a quantity of milk<sup>\*</sup>, fome ten gallons a day of an excellent quality, it is both meat and drink for the fick; fkimmed, it forms the principal beverage of those who are well, it is called then *fyre*. It becomes four as it gets old; it is then effecemed good and wholefome: when too fresh they even mix the juice of forrel with it.

The game of Iceland confifts of woodcocks, fnipes, and partridges. The partridge called by the natives *riper* is white, it is larger than ours, and has its feet covered with a down fimilar to that of the rabbit : partridges in Lapland are white plumed as well, and as large as those of Iceland. The Icelanders fhoot them, or take them in nets.

Iceland is full of an infinite number of birds of prey of every kind, fuch as eagles, vultures, hawks, falcons, owls, crows, and many others, both with diffinguishing names, and without them. Of all of them the falcon is best worthy attention. It is met with, white, a light grey, and grey. It is well known that the falcons of Iceland are the best, they are larger and stronger than those of other countries, and hawk for more than a dozen years. The King of Denmark fends for some every year. He gives two guineas of our money for a grey falcon, and feventy solutions for a white one.

There is plenty of aquatic fowls, fuch as fwans, geefe, ducks, plovers, &c., but the most remarkable, and the most gainful to the inhabitants is the duck which yields the eiderdown. This duck brings two-fold profit to the inhabitants; it lays excellent eggs, which it may be made to renew three times, and it gives a precious down.

This bird forms the infide of its neft of the down which it tears from its breaft, afterwards it lays three or four eggs; the inhabitant to whom the neft belongs takes away the down, and the eggs; the female ftrips herfelf again, and lays other eggs, which a fecond time are taken away: the male then ftrips its breaft of down, and the female lays eggs for the third time; but thefe are left her, fince if taken away the third time fhe would lay no more and would leave the diftrict, which would be an unfortunate event, and a confiderable lofs; as the young ones the fucceeding year return to multiply on the place which gave them birth. M. Anderfon relates that he had been told that the Icelanders put a flick half a yard long into the neft of thefe ducks, in order to make the female lay as many eggs as would cover the height of the flick in order to hatch them.

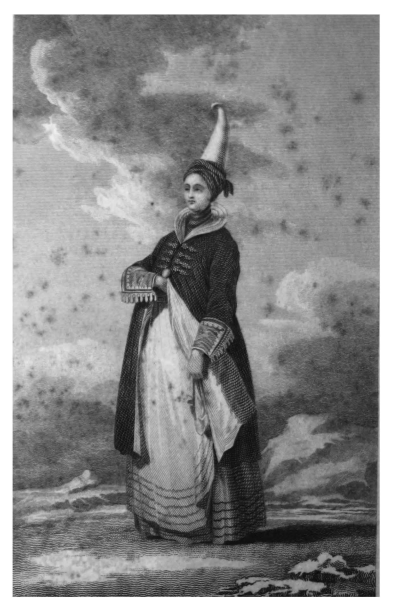
• For want of hay the inhabitants feed their cattle on the refuse of fish boiled.

I am furprized that M. Anderfon could repeat fuch idle tales, for my part all that I relate is credible. During our flay in Iceland we killed a number of these birds both male and female, and I remarked that the down taken from the male, which has many white feathers, is much more fine and delicate than that of the female.

The quantity of fifh of every fort with which Iceland abounds is aftonifhing: they are fished for all the year about; but the most suitable season is from March to September. The fifhery produces herrings, cod, haddock, hollebut, foles, plaice, maids, mackarel, ray fifh, &c. All these fish are well known, but we caught of them some unufually large; a maid one day, for example, which weighed three hundred pounds. The most fingular fish of this island is that we call the wolf-fish, which the Icelanders name ficen bit (ftone-eater); when opened it is always found full of little ftones or gravel : it feeds also upon fmall cod, which it is continually purfuing. As often as the ' weather will allow, the Icelanders go fifting in the bays, or even as far as a league or two to fea; they embark for the purpole in small boats, which are called by them yaruls. The most common and most advantageous fish for the inhabitants is the cod, which they know by the name of for fcb; it is their principal article of barter; they maintain themfelves by exchanging it against whatever they have occasion for. It is this fish that the French and Dutch go to fifh for in the months from March to September. 'The veffels they use are called doggers, and are of about an hundred tons burthen. The fifhery begins at the head-land of Bederwick, and ends at the point of Langeneis, going round by the North cape and the island of Grims. The people fifth with the hook, which is furnished with a bit of raw meat, or the heart of a fish newly taken. The French and Dutch doggers ufually fifh at the diftance of five or fix leagues from fhore. - in forty to fifty fathoms water. Many veffels even go fifteen leagues to fea, and fifh in one hundred fathoms water. When the cod is taken the head is cut off; it is well washed and cured, and afterwards put in casks with rock or Lisbon falt. Thus is this fiftery carried on, which employs annually about eighty French and two hundred Dutch fhips. Cod fifth thus prepared is white and delicate, rock falt contributing to preferve its whitenefs, not precipitating a dirty fediment, like French falt. It is furprifing, on noticing the great quantity of cod that is annually taken on the great bank, in the north, &c. that the fea fhould not be exhausted; but a naturalist, who had the patience to enumerate the eggs of a cod, and who found in one only 9,344,000 eggs, has fufficiently fatisfied us that its increase must exceed its destruction. After the cod, the most common fifth is the herring, along the coafts, and throughout the north fea, the fifthery of which is infinitely productive to the hyperborean nations. This fifth is fo numerous, that it is calculated that the whole taken by the fifthermen of the north, bears proportion to the number which populate the fea as one to a million only. This fifthery supports more than one hundred thousand people in Holland. M. Huet values the annual produce of the Dutch fifthery at twenty-five millions, of which feventeen millions are gain, and the expences eight. Doot affirms that in 1688 the number of four hundred and fifty thoufand Dutchmen were employed in the herring-fifhery and its concerns.

A great number of whales are met with, particularly in the fummer, on the coaft of Iceland. I have feen twelve or fifteen together, five or fix leagues from fhore, north of Bird's island; I fired about twenty cannon-fhot at them to exercise my gunners, and wounded feveral. In Iceland they catch a quantity of falmon; and in the lakes, fuch as the myvarne, of which I have before fpoken, numbers of excellent trout are met with, which the inhabitants dry and falt. Eels as well are very common; but the Icelanders have a particular antipathy to them.

After



Engraved by carry Casta. Lady of Sceland?

m Publishil by Longon multierst, Here & one Paternister How

After defcribing the productions of the island, it is fit I should notice the constitution, labours, and private life of the Icelanders. These people are of a common fize, and robuft nature, enjoying their health admirably; a manly education, a fober, frugal, and laborious life, no doubt contribute to give them this temperament. They are mostly nimble and well made, have fine teeth, and generally light hair. The women are not of fo firong conflitution as the men; their occupations are very light, they work and prepare the wool, and their most laborious employment is hay-making. Their labours are not fo eafy nor fo fortunate as M. Anderfon defcribes; they do not proceed to bathe. and refume their different work immediately after laying-in. In the different places I refided at in the country my furgeon delivered feveral, and always with the fame difficulty, and I know that they always kept their bed for a week. I have even been informed that for want of midwifes, furgeons, and necellary affiltance, many women are · loft. The Icelanders have no good furgeons, nor fkilful phyficians; neverthelefs after fifty years of age they are much in need of them; it is then that they begin to be attacked by diforders and infirmities. A man of eighty years of age is feldom feen on the island. They die chiefly from complaints in the breast, the feury, and obstructions. They call almost all the diforders which are fatal by the common title of landfarfak. They have an hereditary complaint differing little from the leprofy, but not contagious. It will perhaps appear furprifing that the Icelanders, whom I have defcribed fo vigorous. fhould become infirm fo foon ; but respect must be had to their rude occupations, and the fedentary life they lead. They have no public exercise, no games, no dancing, and both by night and day in fifting are fubject to the inclemency of the weather; or if they inhabit the interior, they never leave their home without getting wet at feet, from the number of rivulets and torrents which fall from the mountains covered with ice and fnow.' The Icelanders bring up their children with great tendernels, and do not wean them earlier than in France. M. Anderson is deceived in imagining that they do not fuckle more than eight or ten days; but (without offence to M. Horrebows) he is correct in flating that when a child is carried to be baptifed, a bit of linen dipped in milk is. put into its mouth: I have feen and can certify the truth of this. Their mode of bringing up their children furprifed me; they put them in breeches at the end of two months..

I have observed that the life of an Icelander was sober and frugal: the reader may form an estimate of it from their meals; they live during the summer principally on cod's heads, and in the winter on sheep's heads: they cut off the heads of the cod to dry or falt the fish, and they are mostly confumed at home. A common family make a meal of three or sour cods' heads boiled in fea-water: they boil every thing. The sheep's heads which they confume in the winter are the remnants of the mutton they falt for trading with. They put them in a kind of vinegar for keeping. The vinegar is made from skimmed milk, the juice of sorrel, and other strong herbs. All their diffes are cooked without either falt or spice; butter is the only fauce: milk however is their principal food. Bread is very uncommon in Iceland; the poor are unacquainted withit, living on dried fish alone: those in easy circumstances eat bread on high days, such as wedding and baptismal days, and where particular company visit, &c. This bread is brought from Copenhagen: it confists of broad thin cakes, or fea-biscuits, made of rye flour, and extremely black.

The drefs of the Icelanders, particularly the women, is fingular : I do not fpeak of the officers of the law who come from Denmark, and who drefs after the manner of their country, but only of the inhabitants of Iceland. The men drefs in much the fame manner as feamen; they have a jacket fhaped like a coat, and a good cloth waistcoat, with breeches of the fame. They have four and even fix rows of buttons to their waist-

coat.

- 6

coat, and as they are always of metal, either copper or filver, they ferve for ornament. The fifthermen wear above it a coarfe fmooth wailtcoat, and a large fkin jacket of leather or sheep's skin; they rub this over with the oil of sish's liver or grease to keep out the rain, and preferve it. The reft of the body they cover with a fort of pantaloons of leather, which fupplies the place of breeches, flockings, and floes. They have large flapped hats, which keep them from the inclemency of the weather when they go a filliing. The women wear gowns, jackets, and aprons made of a cloth manufactured in Iceland, called wadmel : over their jacket they wear a very wide robe, pretty much refembling that worn by the Jefuits, but it does not reach down fo low as the petticoats, which are exposed. This robe is of a different colour, mostly black, and is named hempe; it is trimmed with a velvet binding, or fome other ornament. The rich wear down the front of their hempe feveral ornaments of filver. They trim the bottom of their aprons and petticoats as well, and the feams of their jackets with filk ribbon, galloon, or velvet, of a different colour. They wear a fliff collar three or four fingers wide. This collar, or necklace, is always of a very fine stuff, or velvet embroidered with gold or filver. Their head-drefs refembles a cone, or a fugar-loaf, of two or three feet high; it confifts of a kerchief of very coarfe cloth, which flands erect, and is covered over by another finer kerchief, forming the figure I have mentioned. Both men and women wear floes of ox's or fleep's fkin tanned, and fewed together by the women. Their fhoes have no heels, but are fastened to the instep by small straps.

Meffrs. Horrebow and Anderfon do not agree about the dwellings of the Icelanders. The first, who fees every thing in a brilliant point of view, describes the houses of the rich; the latter, who only wrote from the relation of fifhermen frequenting the coafts. pictures the cabins of the poor. The descriptions of the former are too magnificent: the account of the other is not very wide of truth. Entering a houfe, fays M. Horrebow, you meet with a deep paffage, fix feet wide, at the top of which are crofs rafters roofed over. In the paffage, from fpace to fpace, are round openings to admit the light; they are closed with finall panes of glass, or more commonly by finall cash hoops, over which is firetched a parchment made from the bladders of bulls and cows: this parchment is called *binne*; it is very transparent. At the end of this passage is the common entrance to the house. In the front of it is a room fourteen ells long by eight broad, which the Icelanders call the flove; this apartment is generally the working room : the women drefs the wool, make cloaths, and do other household work in it. At the end of this there is mostly a bed-room for the master and mistrefs of the house : above, the women fervants fleep, and the children. There is usually befides two other apartments on each fide the paffage; one a kitchen, another a pantry, the third a dairy, and the fourth and last, a bed-room near the entrance of the passage for the men servants: this apartment is with them called Skaule. In the roof of every room are openings as in the paffage, for the admiffion of light through frames of *binne*; but the work room is ordinarily lighted through two glafs windows: befides thefe different apartments, the generality have befides, adjoining the fkaule, a parlour to receive ftrangers in. Near the dwelling-houfe they have a finall building, called *forge*, where all their works are carried. on. Every inhabitant, in addition to thefe, has his ftable, his cow-houfe, and fheeppen. The Icelanders do not house their hay, but place it on a high spot, furrounding it with a di ch, flacked in heaps fix feet high and fix fquare. They place thefe flacks at fmall diftances from each other, which they cover with turf in a floping direction, fo as to carry off the rain to the ditch. This is the description Mr. Horrebow gives of the common houses of the Icelanders; afterwards he wainfcots the apartments, and ornaments them with glasses and furniture. The richest people of the country, it is true, have

759

have their houfes portioned out in the manner above mentioned, but without pannelling, glaffes, or gaudy furniture. The rooms, the bed-chambers, or even the parlours anpropriated to the reception of ftrangers, are rarely floored : a table, fome chefts or wardrobes, and a flove, these complete the furniture of the most easy; the poor and the fishermen have only a wretched cabin, half under ground, the lower part of which is occupied by cattle, and the upper part feparated only by a few flraggling planks, ferves for the relidence of the masters, their children, and servants : for the rest, all the houses are covered with turf. Nevertheles in towns, fuch as Hoolum and Skallholt, the houfes of the bishops and mayors are built of brick, stone, and wood, and are covered with planks; but they are very expensive, fince almost all the materials are brought from Copenhagen. A heap of houses scattered at distance is called a town with them.

The Icelanders are not fo vicious as Mr. Anderfon relates, nor fo virtuous by much as M. Horrebow afferts them: they are good-natured, mild, humane; but lazy, miftrustful, and drunkards. The factors of the Danish company, who have warehouses on different parts of the coafts, give them brandy in exchange for dry fifh, wool, and other merchandize of the country; and this trade furnishes the inhabitants with the means of inebriation. They did not appear to me to be courageous: I have however been informed that there are Icelanders among the troops of the King of Denmark : they are good failors for coalling. The Dutch, who attend the filtery, frequently entice them to ferve on board their vessels. They are judicious, fond of the arts and fciences, play much at chefs, and are greatly attached to the game. Many of them whom I met with speak Latin: numbers of them go to study at Copenhagen, and with fuccefs. There are as well colleges at Skallholt and Hoolum, to which the Icelanders fend their children, who most of them make progress in liberal knowledge.

In the year 1000 they were plunged in the darkness of idolatry. They paid divine worfhip to Jupiter, under the name of Thor, and to Mercury, under the title of Odin: thefe were their only divinities. The Catholic religion was fome time after established. but in fucceeding times banifhed by Christian III. of Denmark : at prefent they are Lutherans of the church of Augíbourg. This doctrine was not eftablished among them without bloodfhed. A Catholic bifhop, of the ftricteft virtue, at the head of a powerful - party, refifted the progrefs of error; he maintained himfelf for a long time, but became the victim of his zeal, it cofting him his life.

The Icelanders trade with a company of Copenhagen, which has an exclusive privilege, the price of a certain confideration paid to the king. This company, which I have before mentioned, establishes factors or directors in every part, who have warehouses full of goods, which in course of the year they fell to the inhabitants. This continual and daily fale does not hinder a great confumption every year at the arrival of every vefiel in either of their ports. The articles of exportation confift of dry fifh, falt mutton, falt beef, butter, fifh oil, tallow, wool in the greafe, wadmel, fine and coarfe jackets, woollen flockings and gloves, fheep and foxes' fkins, fulphur, feathers, and edder-down. The articles of importation confift of all forts of iron ware, dry bread, beer, brandy, Itufis, flour, fishing-tackle, planks, carpentery, tobacco, and horfe-shoes. The Icelanders barter the productions of their country against whatever they need. Money is scarcely known among them. All fales, all contracts, in one word, all business is negociated for fifh, and with fuch every thing is paid for according to valuation : an ell of pig-tail tobacco is the price of a fifh. Thus fifh and tobacco may be confidered as the money of the island.

The government of Iceland remains to be mentioned. This island is divided in four parts, or provinces, the northern, the eaftern, the fouthern, and the weltern, governed by VOL. I. 5 D

by bailiffs. There are eighteen or twenty cantons, each of which comprises fifteen or fixteen parifles. All these parifles are directed by two bishops; one governs the northern, the other the fouthern part. The feat of the fovereign council is Besselfetted, under the direction of a grand bailiff, who resides there. The king, for the receipt of taxes, maintains a seneschal at the same place. These two principal officers render an account to the governor-general, who dwells at court. This is the whole of what is interesting, without extending beyond the bounds I have preferibed to myself, which I can fay of Iceland. I now take up the thread of my journal.

## THIRD PART.

## Containing the Courfe from Iceland to Berghen; Defcription of Berghen, of Norway, and the People fituated North of Norway.

As I had ordered all the fifting veffels which the gale of wind of the twenty-ninth of May had obliged to take fhelter at Patrixfiord, to inform the whole fleet that I fhould remain a fortnight longer in that road, in order to be nearer to render them affiftance, and that they might not be under neceffity of groping for me, as it were, in foggy weather, I remained in the fame polition to the fifteenth of June. I fhall here remark, that any king's fhip which may be fent to protect the fifteery, can never be more effectually rerviceable than by giving a general rendezvous to all veffels who may fland in need of fuccour or repairs; for the fifteery of Iceland is fo extensive, that it would require four frigates for its protection; and there are in thefe climates fuch thick fogs, that it is fometimes impoffible to perceive a veffel at the diffance of mufket fhot.

The fifteenth of June, in the morning, in the prospect of a fouth wind, I canfed a fmall anchor with a towing line to be heaved out to the S. S. W. to be the better enabled to raife it eafily and quickly either from the frigate, or by means of my long-boat. The firength of the anchorage, the depth of water, and the projection of the inlet, inclined me to this expedient. It was calm all day, I weighed my two main anchors in the afternoon, and at nine in the evening, the wind fouthing, I fet fail. I did not thip my oared cutters before I was out the points, left it fhould have fallen calm, and I have need of them to tow me. I forgot to observe that fouth of the fouthern point of Patrixfiord, outfide, is an inlet of yellow fand, which ferves as a mark at four leagues diftant, and is a beacon on that fide.

The fixteenth, I took bearings along the coaft. The feventeenth and eighteenth, the wind varied from W. N. W. to S. W. a light breeze, and foggy. The nineteenth, being in that part of the fea, and on the precife fpot where formerly were feveral islands, under the name of Goubermans, I founded and found one hundred and forty fathoms of water, muddy bottom, mixed with herbs.

The fketch of these islands was taken by some Danish engineers, who drew the map of Iceland. The islanders relate that they formerly confisted of nine; that they were no more than four leagues from the main island, and that they were swallowed up during an earthquake : what is certain respecting them is, that they are noticed in all maps, and that there now remains no vessige of them, their former residence being that part of the coast where now is the greatest depth of water. It is not more difficult to imagine that these islands may have been swallowed up by an earthquake, or owing to subterraneous fires, than to conceive, as does a celebrated naturalist \*, that Iceland itself

\* Egerhardus Ola. de Igne Subterraneo, page 14-

1 E '

754

15

is the production of a volcano, thus being a child of the earth. The fame day at noon, having taken the latitude, I perceived myfelf exactly upon the line of the polar circle: I was defirous of continuing my courfe towards the north; but was ftopped by a chain of ice which extended from the North Cape as far as the eye could diffinguifh to the N. W. I did not choofe to expofe myfelf to it with a frigate of a weak defeription, which was leaky, and which from its length was difficult to navigate amid iflands of ice. I thought it therefore expedient to veer about to the fouth; and as I was obliged to go into fome port in order to take in wood and provisions, I preferred Berghen in Norway, whilf the fifting veffels were employed in feeking a paffage between the ice to reach the ifle of Grims and the point of Langernefs.

On the twentieth, at midnight, as we were fleering W. S.W., to pais at large the ifland of Birds, the wind N. E., and the weather foggy, a cry from the forecaftle warned us of being upon the ice. At the fame inftant I faw on the ftarboard quarter large pieces, which made part of a bank of ice, the extremities of which were before me. I immediately brought the ship to larboard, to double it with the wind, and passed in high that I ftruck against feveral detached fragments, but without damage, although the frigate received rather rude flocks from the contact. It may not be useles here to mention fome expedients which may be of fervice to those who should for the first time be entangled in ice. It is no ways wonderful that fuch perfons fhould be intimidated at the fight of these enormous masses, which will frequently break of themselves about them with a horrid craft: their dread however will difappear on learning that veffels have frequently taken shelter amid the ice, and that navigators frequently refort to it for protection from ftorms, on account of the fea being always fmooth when furrounded by it; amidft it the veffel rides as if in harbour: but it is requifite to guard the outfide of the fhip with the ends of old cables, mattraffes, or paillaffes. A fhip may even be moored along-fide a piece of ice, fixing in it iron crows of five feet long, to which fmall cables are fastened at head and stern, taking care to make them tight on board by means of the capitan. In the absence of iron crows, graphins and iron bars are made ule of, which are driven into the ice with mallets. The fails are taken in and brailed, and a ship rides there as well as beside a wharf. Care must be taken not to moor to a mais of ice of too much elevation, fince fuch are often fubject to break and roll over. When the fight of an opening in the ice, a change of wind, or the neighbourhood of fhore, induce to go about, the veffel is fteered by help of her lafhings, the fame as in port. If defirous of breaking way, either to enter or to go out, two fpare top-mafts are taken, the thicker ends of which are lashed to the mizen-chain wales, and the two small ends are made to form a fork before the prow, which fork is supported by lashing under the bowsprit: this fork ferves to separate the ice in front of the vessel. If it be not confidered proper to use this tackling, a fragment of ice is chosen in a small degree more elevated than the prow, which is fteered upon under easy fail, and when got under the cutwater, all fails are fet. This lump of ice driven by the veffel, drives forward in us turn all those which obstruct the way of the ship, which by this means receives no injury.

The twenty-first, twenty-fecond, and twenty third, the wind continually varying, and the fea running high, I steered S. S. W. and S. W. quarter S.; and the twenty-third, at midnight, reckoning myself ten leagues W. of the Birds' island, I founded and found two hundred and five fathoms water, with fand as black as gunpowder. The quality of the bottom brought to mind what I had heard the captain of a fishing vessel fay, that he had met with a rock N. W. of Birds' island, at a distance of feven leagues; that he had founded all round and found twenty fathoms water, with a bottom of black fand. The The refemblance of the bottom which I found with that of the environs of the rock, feems to confirm the existence of it.

Before leaving Iceland, it is right I fhould impart to the reader the knowledge I was enabled to acquire of the ports fituated welt and north of the ifland. I fhall begin with Adelfiord, north of Lufbaye, and fhall continue the fame to the point of Langernefs. Adelfiord, or the bay which bears that name, is very extensive and deep, but the anchorage is bad for large velfels, as the coaft is rugged, and it is neceflary to anchor close to the fhore. The fifting veffels lying at anchor have the poop fo near the land, that the failors go on fhore by means of a plank laid from the fhip's fide.

The bay of Direfiord is as fine and as large as that of Lufbaye; there is no danger in entering it, care being taken of the fqualls of wind which come from the gorges, as I before mentioned in fpeaking of Patrixfiord. The anchorage is good every where for veffels of war. At the bottom of the bay are two points in the fhape of a fugar-loaf, which at fea are taken for two pyramidal islands, and which mark the bay of Direfiord on coming from fea.

The bay of West Norderfiord is as extensive as the preceding; there is good anchorage in the first inlet to larboard on entering, but it is suitable to those vessels only which mean to fail again directly, for shelter it is better to proceed higher up. In the middle of the bay there is twenty five fathoms water; but at the extremity the anchorage is in fixteen to eighteen fathoms, with good bottom: there are rocks both on the larboard and starboard quarter on entering, but they are all above water.

The bay of Pikhol is too open, it is fit only for fifting veffels or corvettes, the anchorage is close to the minister's house, where there is shelter under the north point.

The bay of Bolk-Bogt is more properly a gulph than a bay; it is little known. The fifthermen feldom proceed up it; notwithstanding an owner or master told me, that he had once failed to the bottom of the bay, and that behind a point of land which projects, he found most excellent anchorage below the house of the factor of the company. He even faid, if he were obliged to winter in Iceland, he should prefer this spot to any.

The roads of Seertel Bay are very fine, there is excellent anchorage for all fhipping: a fhip may anchor to flarboard on entering after doubling a point, but the beft anchorage is at the foot of a remarkable cliff at the bottom of the Roadfled. These roads are diffinguishable by a hill of grey fand, perceptible at a great distance.

In the bay of Radkol there is anchorage in twelve fathoms water, with a fandy bottom. There is fhelter from the wind on the fouth and the eaft, but with a N. or W. wind a vefiel would be much exposed.

The roads of Rakbaye are very large and very good; fifty veffels of war might eafily anchor in them; the best place for casting anchor is at the extremity of the bay, on the fouth fide, half a league from shore. Drift wood is met with here, cast on shore by the sea.

In going out of Rakbaye the North Cape is on the flarboard quarter. Eaftward of the North Cape, on the fide of the gulph of Orgel Bokt, there is a cafcade or river, which falls in large volumes of foam, and with a confiderable noife; it is a land's mark on the coaft. This cafcade or river is called Watalope.

In the whole of the gulph of Orgel Bogt, there is only the bay of eaft Nordefiord, where a frigare can take refuge; its anchorage is to flarboard on entering, two cables' length from the cabins of the Icelanders. The fifthermen go for anchorage to the bottom of the bay; but they must pass a bar, over which at low water there is only twelve feet depth. The fea throws wood on fhore here also; a river empties itself into this

756

this bay which abounds in falmon. At the eaftern point of the gulph there is a reef. or chain of rocks, which proceeds farther out than is noticed in the Dutch maps. Eaftward of this reef four islands are diffinguished pretty high, and very lofty, the fourth is at the entrance of Klipbaye, where there is anchorage close to shore, either on the flarboard or larboard quarter; but heed must be taken of a large bank in the middle of the bay, and which does not allow of luffing. Eaflward of the four iflands a large flat island is feen, called Ulakiland, at the foot of which westward there is an anchorage. This island is in the S. one quarter S. E. corrected, from the isle of Grims, where the anchorage is in the fouthern part. There is shelter from the north, but a veffel there must be prepared to fail upon its blowing S.E. or S.W. The tides run very strong, the direction of them E. and W. Good anchorage is found at the point of Roodchoke, in ten fathoms, with fandy bottom, fouth of a round rock, which is fafe and very difting fhable; fheltered from S. E. winds. There is befides good anchorage at Oudeman, fafe from all winds, to S., but when it veers to the N. the fhip mult change her birth. This is the fummary of what I learned from experience in my own veffel, and from feveral fishermen with whom I frequently conversed on this subject. Lower down I shall speak of the roads and ports of the east fide. I do not conceive that any one will be furprifed in reading this journal at noticing my entrance, whether by night or day into all the ports of Iceland. No one is ignorant that under the poles there is fix months of day, and the fame length of night; that the nearer the poles are approached, the longer the days and the nights, according to the feafon of the year. **Every one knows allo, that the fun gives its light by refraction when below the horizon**; and that this is called twilight; that that which precedes the rifing is called the dawn, or morning twilight, and that that follows its fetting is named the twilight, or evening twilight; moreover, that the farther the obferver proceeds from the equator, the longer the twilight. Thus it may readily be conceived, that in Iceland, which extends northward as far as to the polar circle, by favour of the twilight a continual day reigns from. May to September, fo as to enable a perfon to read and write at midnight, and that the fun does not fet below the horizon for eight days before and eight days after the fummer folflice: that is to fay, from the twelfth of June to the first of July.

The twenty fourth the wind varied, making the entire circle of the compafs; fometimes gentle and at others violent, but continually a heavy fea. I fteered S. one quarter S. W.; and the twenty-fifth at noon was in latitude  $60^{\circ}$  58', and longitude W. of Paris 19° 30'. By the map I perceived J was 3° E. of Ferro, 110 leagues diffant, according to the chart of Mr. Bellin; and acording to the Dutch charts, from the fame ftation, Ferro bore E. N. E. 42 leagues diffant, making a difference of 68 leagues, or nearly 7° in that latitude. The rock at S. of thefe iflands, according to Mr. Bellin, is in latitude  $61^{\circ}$  17': according to the Dutch  $61^{\circ}$  44': that is to fay, 27° more N. Thefe differences as well in latitude as longitude furprifed me, and made me befitate as to the courfe to fteer. I refolved, at length, to make the fouthern point of the ifles of Ferro, according to the latitude deferibed by Mr. Bellin. I fteered accordingly and obferved the variation of the needle in the evening to be the fame as the day before, 23° 30'.

The twenty-fixth at noon, having made 43 leagues of way under a fresh breeze from the E S. E., I observed the latitude to be the same as the day before, 60° 58', and the longitude 14° 58'. As I had no difference of latitude after having steered E. S. E. for twenty-four hours with great circumspection, I conjectured that the difference arole from two points of wind, or 22° 30'.

The twenty-feventh, at three o'clock in the morning, having run E. one quarter S. F. with a N. and N. N. W. wind from the twenty-fixth at noon, the wind fresh with a high

fea,

fea, we made the Ferro Isles. I passed two leagues fouth of a rock laying fouth of the islands, and distant from them by appearance about a league. I perceived breakers at half a league from this rock. At noon I took an elevation under the land, and found, after making a back observation to try my former by, after noticing the bearing, and cassing my log book, that these islands are correctly laid down in Mr. Bellin's map. We found 18° of variation from two corresponding elevations. After doubling the isles of Ferro, I directed my course to the northward to make the Shetland Ises; but not falling in with them on the twenty-eighth, at four in the morning, and judging by the way I had made, that I must have passed them, (for I had continually steered E. one quarter S. E.) I tacked to the S. E. one quarter E. to proceed to Berghen. I believe that the currents carried me towards the north in my passed from the isles of Ferro to Shetland, I must observe as well that in the passed I had two floods to one ebb tide.

The twenty-ninth the wind fresh and strong from the N. W., the fea very heavy, with a thick fog. In such weather I was not desirous of encountering the coasts of Norway. I kept under main and forefail, and employed myself in taking soundings, waiting for more favourable weather.

The thirtieth, at five o'clock in the morning, the weather brightening and the wind becoming lighter, I fleered E. S. E. with a north wind to make land; but observing at noon that I was in latitude 59° 12', I faw that I was too far to S. to enter by the way of Cruxford, which is the fhorteft and the most usual passage; I worked to windward, it blew N., and I steered N. E. As I was by observation 18' more to the south than by my log, I fought for the caufe of this difference in the polition of the illands, and the coalls of the north, which, by the manner of their lying, govern the following course of currents. At flood the tide flows from the W. S. W. upon the illes of Shetland, and, changing its direction on ebbing, flows S. S. E. varying its courfe according to the line of the coaft, as far as to the ftraights of Dover, but the waves meeting here with another flood, flow back, and throw themfelves upon the coafts of Jutland, which fends them back to Cape Derneus, from which they take their course, direction, and motion, according to the polition of the coafts of Norway: this, according to my opinion, is the caufe of the current, which runs always to the fouth on the coafts of Shetland, and that which runs always north on those of Norway: this general movement not interfering with the ebb and flow incident to each particular fpot. It is here that I should notice the observations I made for knowing with certainty, by founding, whether a ship be approaching the coast of Shetland, or Norway; which is of confequence, and interesting for those vessels which cruise or navigate these seas, almost continually over shadowed with fogs.

When in the middle of the channel between the ifles of Shetland and the coaft of Norway, or but little diftant from the middle, there are 65, 70, and 75 fathoms of water, clean and fine fand. On nearing Shetland the depth does not diminifh, it rather increases in different places; but the bottom is different, the fand is larger, darker, and mixed more with gravel the closer you get to shore. On the contrary, when approaching the coasts of Norway, the depth of water fensibly increases, the bottom changes, becoming more muddy, and this mud becomes lefs dark as you go near the coast of Norway. This channel is called the Great Tun by mariners, and the passage between the Arcades and the Shetland Is in the north or south of the little island Fairehil, which is in the middle, is called the Little Tun.

The first of July, at three o'clock in the morning, having steered E. N. E. with very little wind from the N. from the preceding noon, I made land; it was perfectly calm,

753

10

and

and nature was as it were alleep; but the fun appearing above the horizon re-animated her, and brought us a breeze; this is what is frequently experienced in the torrid zone; the reason of it is this.

During the whole of the day, the fun by its heat expands and caufes to rife from the plains, and above all from the furface of the fea, aqueous particles and bubbles of rarified air, which it attracts to a diftance from the earth. Those which ascend the last, fall again almost immediately after fun-fet, they approach each other in their fall, and caufe that first coolness of the evening which is called ferenity; but all the other particles which in the long course of the day, have furmounted the gross airs, and become in equilibrium with the first strate of that air in a superior region, remain sufferened there during the calm of night; at sufficient the first rays of heat being felt by the chilled and contracted air, necessarily dilute it. One mass of air expanded by the heat drives on another, which meets with resultance from a third; this motion of the air becomes a wind, and the atmosphere is affected by it in a less or greater degree.

At eight o'clock, being yet three leagues from fhore, fome Norwegian pilots came on board, who informed me that I was a great deal to the fouth of the paffage of Cruxfiord, but that there was a paffage two leagues north of where I was, and that if by luffing, I could get up these two leagues, (for the wind was north,) they would take me into good anchorage, where I might wait for a fouth wind to get into Berghen. I luffed therefore to head the wind. At noon I observed the latitude; and at four o'clock a ftorm arose, which determined the pilots to make the land, in order to sek the passage to the north of the isle of Bommel; through which they steered me to anchor at Ingeson. As the anchorage is difficult on the coast of Norway, that is to fay, on the currents of Berghen, and as they require great precaution, I shall detail the methods I made use of in anchoring; it would be proper to inform the reader first, what observations I made on the coast.

I first assured myself by three observations of the variation : the one an eastern, the other by azimuth, and the third meridional. The agreement of these three observations fnewed me that the variation of the needle was 17° 50' on the coast of Norway, under the ifle of Bommel. I took the latitude at noon, and from the bearings I found the ifle of Bommel to be 15' more north, than what it is fet down in the large chart of the Neptune. On my fecond voyage, I made the fame observation, and found the whole of the coast of Norway, to be 15' more north, than what it is described in the above-mentioned chart. In fhort, I remarked that the exterior grounds, and bed of the channel of Berghen, almost wholly refemble each other. There are every where rocks of the fame elevation, fashioned and craggy alike; which renders making land a difficult matter, as nothing short of perfect experience can enable a perfon to know where to make for land. It may be faid that in an extent of twelve leagues of coast on the fide where I made for shore, there is only mount Bommel in the island of that name, that is diftinguishable from others. The objects of the continent feldom ferve for land-marks, on account of their being generally hid by fogs, and covered with fnow, befides being greatly in land. There are feveral paffages to enter the canal or river of Berghen. From the ill of Schuttness to the town of Berghen, is fixteen Danish miles, about ninety English, and in this extent of the coaft, there are eight paffages to enter the canal. In coming from the fea to the north of Berghen, there are also two passages much frequented, the most northerly of which is only fix Danish miles from the town. North of these are some other passages, but they are so little known, so little frequented, and fo difficult, that they are not worth mentioning.

Thefe

These are the names of all the passages beginning with the most foutherly; 1° Stavangerfiord near Stavanger, fixteen Danish miles from Berghen; 2° Schuttness, which is the beginning of the canals, fourteen miles distant; 3° Udeiro thirteen miles; 4° Borhmelfiord eleven miles; 5° Solmenfiord five miles; 6° Papefiord four miles; 7° Cruixfiord three miles; 8° Jettefiord nearly three miles west of the town.

The two passages or openings which are frequented at the north of the town, are 1° Herlefiord; this passage is between two islands advancing fome distance into the fea, known by the names of Henne and Feyer, five miles from the town; 2° Foensfiord; there is in the middle of the fecond passage a little losty island, called Holmen Graac. It ferves as a land mark: this passage is fix miles from Berghen. It will be feen by what I have observed that it is better to make land fouth of the town, on account of their being in that quarter more passages than in the north, besides which, they are more practicable, and the currents run towards the north, the whole length of the coast; in other respects the wind must decide; the best latitude at which to make land I confider to be 59° 40'.

A veffel may make for land without apprehension; it is very fafe, the coast of Norway prefents a dreadful aspect every where, it is a continued chain of rocks, the sight of which makes one shudder; but nothing should prevent making for them; for as I before observed, a ship may range very close under them, and when at two leagues from shore, pilots always come out, unless there happens a storm; but in fine weather they proceed even as far as three leagues to get on board a ship: they row with all their might as well, to be first, for the first boat which touches the vessel with an oar, has a right to furnish a pilot, the others then return, but not without asking for biscuit or brandy, of which they are extremely fond.

I have before obferved that the land may be approached at all times, however when the weather is foggy, with a ftrong W. N. W. wind, unlefs the cafe were urgent I would not advife making for fhore, feeing that there is no fhifting from a W. N. W. wind.

I return to my anchorage at Ingefon, and as all anchoring in the river of Berghen requires care, I shall defcribe the method I used at Ingefon; it will ferve as instruction for all vessels which may be going to Berghen; that port, which of all in the North Sea yields the greatest resources, there being a mass yard, a capital rope warehouse, and plenty of provisions. By chance a vessel may be obliged to enter the passages without pilots, either owing to the superiority of an enemy's vessel, or to storms, and what I am about to observe will be of great utility.

On coming from fea with a north wind, keeping Mount Bommel at fix to eight leagues diftant at S. E. the fhip must continue its way fteering as close to the wind as possible, in order to keep before the wind, and north of the isle of Bommel. At about a league from fhore, an opening will be feen between the rocks, which is the passage of "Solmenfiord, five miles from Berghen. Imagining the reader at the entrance of the passage I recommend him the expedient I made use of. The wind was northerly, I kept close to the islets and rocks in the north, which I passed at two cables' length, in order to avoid the stores which are in the middle of the passage under water, and which I left to starboard going before the wind. At a quarter of a league from the isle of Rootholm, I made in store to coast round this island, till I should discover an opening to leeward. I then bore up for the inlet steering S. and S. quarter S. E. I went up this creek, and when about a cable's length from the bottom of the bay, I cast anchor to larboard, I put the helm to starboard, to round to the wind, letting the cable run. As

• This paffage is nearly a league wide ; on my fecond voyage I luffed up it.

4

foon

foon as I had anchored, and the frigate rode at her moorings, I fent a tow-rope afhore to the eaftward, which was lashed aftern to starboard : by this means the veffel does not lay with the current, but it is fecure. The main-anchor is heaved into eightcen fathom water. fand and gravelly bottom; there is fix fathoms below the veffel, and as the bottom. rifes in a floping manner, there does not need more than forty-five fathoms of cable out, comprising the platting. . The tow-line is moored to a rock on thore cut for the purpofe. Great care must be taken to plat the cable, and examine it often, for there are rocks in many places at the bottom. The tide does not run firong. 'The difference of high and low water is eight feet; the tides are of fix hours. I forgot to observe that five-andtwenty fathoms of bitter must be used in anchoring, and to recommend to be always ready to let out cable fo as to ride eafy on the wind. Moreover it will be neceffary to have another anchor in referve, ready to be caft, in cafe the first should not hold. It is needless to advife the coming to an anchor, with as little wind as possible. I observed that a veffel is fufficiently well moored with a tow-rope aftern; for as foon as the wind fouths, the fets fail for Berghen. If the wind thould happen to blow S. S. W., it would . be prudent to have a fecond tow-rope to larboard, on the weftern fide.

When about to fail, a veffel must pay out tow-rope while heaving at the capitan. The anchor is weighed and catted, the topfails and mizen-topfails are then tallied, the tow-rope is paid out, or cut, and an oared boat fent afhore to bring it after.

The fecond and third, we had a dead calm. I employed myfelf in taking a draft of this road, or rather this bason. At musquet shot from this anchorage, as well as near all others along the river, you meet with a tavern, provided with meat, fifh, eggs, milk, beer, and in fhort every thing the country affords.

The fourth, at nine in the evening the wind S, with fog, we failed from Ingelon for Berghen. We made nearly eight leagues among the rocks, which we paffed very close to, during a thick fog that almost entirely obscured the feeble glimmering of twilight. On the road the pilots made me notice feveral anchorages, both to ftarboard and larboard, as well for large, as fmall veffels.

The fifth, at four o'clock in the morning, the wind at S. E. but weak, we anchored . at Behoriaven, nearly three fea leagues from Berghen. The flarboard anchor was caft in twenty fathoms water, fandy bottom, with flint ftones. As foon as the frigate rounded, I fent two tow-ropes a-fhore to two iron rings fixed for the purpole of veffels to moor to, there are fimilar rings along all the canals of Berghen, wherever there is anchorage; for it must not be conceived that a vessel can anchor any where although, enclosed by land and rocks; fometimes it is requisite to proceed three or four leagues to get to an anchor, on account of their being not lefs than eighty to one hundred fathoms water between one anchorage and another. At two o'clock in the afternoon we had a weak S. wind, and failed, when under fail it veered to W. N. W. and N. W. I had great difficulty in doubling the laft point, which forms the entrance of the bay of Berghen on the fide of the west, at which point there is a buoy to mark a funken rock. In the middle of the bay, a league from the anchorage, we experienced a violent current which , prevented our advancing, and kept us as it were at anchor, notwithstanding we had a good wind, and all fails fet; this current was occafioned by the ebb-tide emptying itfelf from the two bays, the one north, the other fouth, of the citadel. I manned all the boats of the frigate, and fent them before to tow her. By dint of rowing, with all fails fet. I made fhift to pass this current, which otherwise might have carried me on to the north fhore. At fix o'clock I anchored in nine fathoms, with a fandy bottom, and the frigate lying with her head to windward, after paying out forty fathoms of cable, ftruck on a flat rock, the only danger to be apprehended in this roadflead : there were fourteen feet

751

feet two inches of water on the rock, but the draft of the frigate was fourteen feet three. and it yet wanted four or five inches of low water, I immediately lasted a tow-rope to a dead-head, which was out with my anchor, and which ferved to fhew where to weigh it. I pumped out my water, and heaved at the tow-rope, as well as the cable, but all in vain. We were obliged to wait for the flood-tide. This accident would not have happened if the Norwegian pilots had cast anchor more to the north, as I wished them in fixteen fathoms water. It only occasioned us however a great deal of trouble, and owing to the care of M. Duchatel and my officers, we had no confusion, which in fimilar circumstances is extraordinary. When afloat I heaved my main-anchor and got to the entrance of the port, my great fream-anchor was in ten fathoms water, fand, and gravelly bottom; my bower-anchor, S. E. of the first in fix fathoms, muddy bottom. I fent a tow-line a-fhore, which I moored to the post of the Corps de Garde, and a fmall anchor to N.E. Thefe precautions made me perfectly fecure, but I was furrounded by a number of merchant vellels, and that is not a proper mooring for a large frigate. Ships of war in general anchor at Sandvick, they go entirely into port, where they ride in four moorings; but when defirous of going thus far into port, and get within the citadel, it is required that the powder should be landed.

To avoid the rock on which I ftruck, it is effential to notice a buoy which points out the place it lays in. What deceived my experienced pilots, was the buoy's having been carried away two hours before by a Dutch veffel, which ftruck as well as I did on the fame rock; but in cafe the buoy fhould not be feen, it must be remembered that the rock lays S. E. half a cable's diltance from a buoy, which ferves as a dead-head to moor to.

As foon as I had arrived, I fent an officer to pay my respects to the governor of the town, who lives in the castle, and the next day accompanied by my staff I paid him a vifit. We went as well to fee Mr. Defchiel, grand bailiff of the city, and territory of Berghen. He loaded us with kindnefs, and offered to render every fervice of which we flood in need. We did not meet with fo favourable a reception from the people. The merchants, workmen, and all those to whom we had recourse for what the frigate wanted, treated us coolly. They fled before us in the ftreets, and even refused in the public markets to fell to my maitre d'hotel. We owed this reception to the bad conduct of fome captains of privateers, who under the title, and in the uniform of his majefty's officers, which they had the impudence to take upon them, had during the laft war committed fo many exceffes in this town, that the grand bailiff, fearing we might meet with infult, thought right to publif that we were truly posselled of the king's commission, recommending civility towards us. Our mode of acting and the discipline we maintained, foon shewed them who we were. A failor having stolen a filver spoon out of an ale-houfe in a fit of drunkennels, I caufed him to be dipped from the mainyard for three fucceffive days, and but for the interceffion of all the ladies at a grand fupper given by Mad. Defchiel, his punifhment would have been of longer duration. I gave a dinner on board the frigate to Mad. Defchiel, and all the principal ladies, to the ftaff-major, the officers in garrifon, and all the principal perfons of the place. This dinner which was fucceeded by a ball, fpread a gaiety through every quarter of the town, where the healths of the Kings of France and Denmark were drank, under the difcharge of the cannon of the frigate; notwithstanding this, the people could with difficulty forget, that a Frenchman, the captain of a fine veffel, or who reprefented him. felf in that character, had threatened upon a refusal of fome indifcreet demand, to fire upon the citadel, and that upon feveral occasions their women had met with infult from - zhem.

762

L cannot

I cannot here refrain from a reflection on the high idea that the public entertains of certain intriguers, whole merit confilts in their praifing themfelves; who propole the grandelt schemes, because they run no other risk than that of falling back into the nothing from which they are studious of raising themselves, and whom we every day see fail in their enterprizes with shame, although supported by an ignorant cabal, prejudiced against the royal navy. The proofs of this blind prevention are but too widely spread. Even in the Encyclopedia most indecent absurdities are to be founded under the head marine. An abstract from a work intituled Reflexions of a Citizen on the Navy, is inferted there. This is the work of an officer, a merchant of Dieppe. The rank of this man fufficiently shews that he is a blackener of the characters of his majefly's officers. He fays, " the gentleman failor takes no pride in his occupation, he defpiles feamanship, &c." I must however do justice to his fentiments, when speaking of war and armaments, " The captain" he fays, " ought to be compleatly mafter of the fighting his fhip, &c. To wage war with the English, their commerce must be attacked, and ourfelves be fatisfied with preferving our possellions; it is precisely playing with a chance of losing, and none of gaining, to act otherwise: it is against the English commerce alone, that we should wage war; no durable peace with this nation can be expected without following this polity. Let England tremble for her trade in a war with us, this is the important point. The enemy in the war of 1744, made confiderable infurances on our merchant veffels, in this war few, and thole at very heavy premiums. Why fo, becaufe they imagined that a war on the continent would caufe us to neglect our navy, and they were in the right; it is the finances alone of the enemy which fupport her navy, and its finances depend upon her trade; let us then make war on her commerce, and on her commerce only. Take a colony from the English, they murmur; ruin their trade, they will revolt. We have three hundred leagues of fea-coast to protect. This case requires a confiderable navy—what! Are veffels requifite to guard our fhores? Delufive error! We want foldiers only for that purpole, a hundred and fifty thousand men shall be put in arms for faving's fake, neverthelefs the fhores will be infulted; a hundred and fifty thousand men are clad in arms, and it is evident that twenty-five fail of the line at Breft, and fifteen thousand men near that place, will be sufficient to prevent any such confequence; nay, any thing except the prejudice in favour of foldiers." It is visible that this feaman is poffeffed of judgment, although he does not difplay the neceffity of a navy, with equal eloquence with Mr. Thomas, in his eulogy of Duguay Trouin. However, that orator guided by an excufable prejudice, feeing that he had never frequented the fea-ports of his majefty; lets escape him fome critiques in favour of the merchant veffels, to the injury of the king's fhips. Labouring under the fame prejudice, a monk has manufactured an historical journal of a voyage to the Madeira islands in 1763 and 1764. The editor of this infipid journal, printed at Berlin in 1769, feems to have left his convent for no other purpose than to reap in another hemisphere an ample harvest ot lies, and invectives. Returning to Europe, he takes pleafure in pouring the coarfe poilon of his gracelels pen upon the navy, in a digreffion which contains as many blunders as phrases. "On the fifteenth of June 1764," fays the stupid fon of St. Benoit, " a vefiel is feen to windward in the N. W., the flag and pennant is boifted, a flag is plaited and boifted, and we lay close to the wind; in fpite of all these pretended fignals, the veffel continues its courfe." This learned Cenobite imagines that a veffel, who should fo act can be no other than a French vefiel. Upon this his bile inflames, his love for his country and the commonweal puts in his mouth a violent diatribe against a navy which he ought

5 E 2

to respect; but in what order has this monk learnt, that a love for one's country is shown by exclaiming in a Hottentot dialect, that " the license of the reds, causes the fla-

very

very of the blues, that the officers of the royal navy poffels prejudices which raife them much above the profession of failors, and make them imagine it unnecessary to learn the art of feamanship in order to practife it, &c." If this paper-stainer had read the ordonnances of the marine, he would have known that there are fehools established for the education of young people in this art; if he had been at any of the fea-ports, he mult have feen officers applying themfelves to the theory, and anxioufly defirous of reducing this theory to practice; if he had taken the trouble to feek for information, he might have learnt that it is neceffary before a man can become a captain of a merchant veffel, that he fhould have made at least two voyages on board of a king's ship, and obtain fatisfactory credentials from his commanders; which pre-fuppoles that it is on board thefe veffels alone that proper difcipline, and a perfect knowledge of the neceffary fubordination and fervice at fea, can be acquired; and that the officers in the navy are the competent judges of the merchants' captains: had he failed on board veffels truly commanded by his majefty's officers, he would not have affirmed that " every veffel is obliged to firike when a king's fhip orders her to do fo, by firing a gun and bringing round the pennant to the maft, at the part it ought to be, according to the rank of the officer commanding the king's ship." He would have known that the pennant is holfted, and not brought round, and that a merchant veffel is not obliged to ftrike, but to bring to, in order to receive orders. If he had refided in a fea-port, he might have learnt the language of a profession which, had he possessed any modelty, he must have been perfunded is a neceffary acquisition to him who professes to give lessons; he would have feen how highly the Barts, the Duguai Trouins, and the Caffards are respected : all these great men were entitled to the stations they held on board the king's ships; they had fought in defperate engagements, made many skilful manœuvres, taken ships of war from the enemy; let any one prefent himfelf after fuch striking recommendations, and certainly he will be received with as much welcome as diffinction. Notwithstanding the officers of the royal navy are much above fuch paltry afperfions as those lanced from fo palfied an arm, as that of the traveller to the Malucca islands, I have not been able to reftrain the first boilings of anger which the reading of the fastidious volume of that monk-errant occasioned me.

During the flay I made at Berghen I founded, and caufed to be founded, the port, the roadited, and the neighbourhood of the town; refpecting which I shall fay more in fuccession, intending now to give a description of the town and territory of Berghen. I shall even fay fomething of Denmark, Norway, the Laplanders, the Samoiedes, and other people of the north of this fecond kingdom, which are but little known, and of whom many fabulous tales have been related. As I have conversed with and received my information from perfons of education who have travelled in that country, receiving from the fountain-head my accounts, I think they will meet with estimation.

The city of Berghen, formerly Biorginn, capital of the diocefe of that name, is the largeft and most confiderable trading city of Norway; it is fituated at the bottom of a valley, furrounded and defended by feven large mountains: its fortifications on the feafide do not deferve mention. Formerly there were thirty churches and convents in Berghen; at prefent there are only four parish churches, three of which are Danish, and one German. The churches are built of thone, as well as the houses of the noblemen, confuls, and principal merchants. The most remarkable building is the customhouse, at the entrance of the port. There is a Latin school founded in 1544, and endowed by Peter the bishop: its revenues were encreased by Frederic II. and his succeffors. At this time it maintains twelve students in philosophy, mathematics, history, and the French language. The marine school was formerly sufficiently numerous, but it is fallen into decay.

Berghen

Berghen formerly had the privilege of coining; this the retained until 1575. As vet there is preferved in the cabinet of medals at Copenhagen, one which was ftruck here in the reign of Eric. The city was built in 1070 and 1071. Several councils have been held here. As the greatest part of Berghen is built of wood, this town has frequently been a prey to the flames: it was burnt in 1248; eleven churches were reduced to ashes : the fame misfortune happened to it in 1472, in 1623, in 1640, in 1702, and in 1756; at this last fire fixteen hundred houses were destroyed. The city is very extensive. The freets are not fraight, and are irregularly paved with large and finall stones, but are kept very clean. The houses, although built of wood, afford a very pleafing appearance, from the diversity of colours with which they are painted : they are extremely pretty within; no gold or filver is feen, but the furniture is neat, and agreeably fimple.

The city of Berghen may contain three thousand houses, and more than twenty thoufund inhabitants: the inhabitants of Hamburg, Lubeck, and Bremen, annually refort there for the fifthery.

The religion of the country is Lutheran, of the creed of Augfburg, known in Germany by the title of Evangelical; it is the religion of the fovereign, and prevails through all the pofferfions of the King of Denmark. All other religions are tolerated (but without allowance of public worfhip), provided they do not diffurb the commonweal. Every inhabitant, whatever may be his religion, or flation in life, enjoys equally the protection of the government; no one undergoes vexation for conficence fake.

As to the manners of the inhabitants of Berghen, it is difficult to fatisfy the reader on that article, for it is composed of different nations; many Germans and Scotch have fucceflively come to establish themfelves here, and intermarried with the natives : in general the men are ftrong and robuft, little polifhed, although affable to ftrangers from intereft. There is but little nobility at Berghen; most of the inhabitants are merchants or tradefmen, dealing by wholefale or retail. There are however fome diffinguished families, but they are very few in number.

The women are in general fond of work ; they employ themfelves in their household affairs, and in commerce; they are not addicted to luxury; they receive strangers, to whom they are partial, with courtefy, and particularly the French, who are very welcome visitants; which occasions on the part of the husbands a great jealously of them. The Norwegian women are handfome, but not well informed : more politeness is met with in other parts of Norway, but throughout the country Bacchus and Ceres find more votaries among the men than Venus. They are fond of fpirits, and fmoak a great deal. They make up allemblies, confifting wholly of men, and prefer them, which they call estaminet, to the fociety of the ladies; this engages them in turn to revenge themfelves without ceremony, by the help of more amiable and gallant ftrangers.

The garrifon of Berghen is composed of one battalion of regular troops, one free company of one hundred and fifty men, and a small detachment of artillery, making together fix hundred men.

The commerce of the city of Berghen confilts of all forts of fifh, fat merchandize, fkins, and wood. These commodities are produced in the provinces north of Berghen. The haven is fafe and good, and can hold a large number of veffels of every dimension. . It has an additional advantage of never freezing, and being always navigable. The burghers of Berghen have about eighty veffels employed in external commerce, and with which they trade through the ocean, in the Mediterranean, in the North fea, and in the Baltic. Befides, up wards of one thousand veilels of different nations arrive there, bringing falt, grain, flour, brandy, and other commodities. They also fend feveral veficls

veffels to Greenland to fifh for feals, the fat of which ferves to make oils, very much effeemed for lamps. A very confiderable traffic in grain of every defcription is carried on at Berghen, on account of the ground throughout the bailiwick being poor and flerile. Its inhabitants, particularly on the coaft, are, generally speaking, fishermen : they are obliged to furnish themselves with what grain they may have occasion for from the warehouses in the city, which are always abundantly supplied. All the inhabitants to the north of Berghen refort there, from the diftance even of three hundred leagues, to lay in their flock of corn and other commodities, Drontheim not possessing equal advantages: in fhort, Berghen is the granary of Norway. The river of Berghen, and all the neighbourhood of the coast, abound in fish. The most considerable and profitable fisheries are those of the cod and herring; it is from the produce of these that the Danish and foreign veffels take in their loading for all parts of Europe. These are the gold mines of the country. The flock-fifth prepared at Berghen is in great effeem throughout the ports of Spain, Italy, Holland, Flanders, and even England. It is alfo exported to the Baltic, as well as cod dried and barrelled, which the Norwegians fend all over Europe. A very large quantity of fifh oil as well is shipped at Berghen, besides goats' fkins, fheep fkins, tallow, pitch, and planking.

I have now to mention the trade in rogue, of which there is a great confumption in Brittany: rogue is the roes of cod fifth; it is a bait without which there is no fifting for fardines. The cod fifthery, for the purpose of extracting the roes, is carried on on the coafts of Norway from the beginning of January to the middle of April. Cod is taken at other times of the year; but it is within these periods only that the roe is found. The fifthery begins in January on the coaft of Nordland and Finmark, more than an hundred leagues north of Berghen. The fifth defcends fucceflively along the coafts, always towards the fouth, as far as Berghen, and thirty leagues beyond to Schutnefs, where the fishery ends with the month of April, on account of the cod then leaving the shore for the fea, in order to lay its eggs. The fifthery does not begin at Berghen before the end of March. The Norwegian fishermen carry on this fishery in close places only: they use fmall boats of fix or eight tons burthen. They have fmall wooden storehouses on fhore, where, after opening the fifh and taking out the roe, they falt and lay it in pyramidal piles, and transport it to Berghen after the end of the fishery in April. The merchants then buy the roes of the fishermen and barrel it. This fishery is feldom confiderable in the bailiwick of Berghen, although it be of feventy leagues extent; it is deemed large when it extends to four thousand barrels. But the best fishing is on the coaft of Nordland, the fea on which coaft affords more fifh than any other. The inhabitants of these northern countries bring to Berghen, the most considerable port in Norway, and that which is most reforted to by foreigners, the whole produce of their fifhery, as well the fifh as the roe, in yeffels of from one hundred to two hundred tons burthen. The ice and ftorms hinder the arrival of these vessels before the month of May, fo that it is impossible before that time to fix the price of rogue. In tolerable years, at the beginning of June, there are commonly fifteen or fixteen thousand tons of rogue in the warehouses of Berghen (the measure of the ton is about twenty-eight gallons Winchefter), the price of which is commonly three or four rix-dollars, from twelve to fifteen shillings of our money; and in plentiful years, as low as two rix-dollars, or eight shillings nearly. It has even been known as low as a dollar, or three shillings and ninepence per ton; but in 1767 and 1768 the price was excessive. Never was it known fo high, owing to a competition among the buyers; it was fold at from five to fix dollars. This price, which is without example, makes it defirable, for prevention in future, and for the benefit of Brittany, that a fingle company should posses the privilege of felling

felling the roes to the fifthers of fardines upon the coafts of that province. It is to be noticed, on packing the tuns form guagers attend to fee them well packed and filled. Thirteen of these tuns go to a last, or two tuns English; weight is out of question. The freight paid at Brest, or any other port of Brittany, is about twenty-five shillings per last, with ten per cent. of average. The duties, which are trifling, and all the expences included, do not amount to seven pence-halfpenny per barrel. This is all the information which I can give of the trade of Berghen and Norway.

I fhall now fketch out an idea of the manufactures, and branches of external trade exifting in Norway: I fhall explain its mode of administration; but as it is united to that of Denmark, and as privileged companies formed at Copenhagen direct the external trade of the two countries, I fhall first enter into a detail of the government and forces of Denmark.

The government is defpotic, but mild, and tempered by its folid and fixed conflitution. The provinces are governed by bailiffs, charged with the maintenance of the laws, the infpection of the king's revenues, and the fpecial protection of the country people. They have no jurifdiction over them but in matrimonial cafes; in any others they can act only as mediators: they cannot prevent accefs to the throne, nor even keep thole from appealing to fuperior tribunals, who may have complaints to prefer against them, which occasions great mildnefs in the administration of law in the provinces. The king is the foul of justice; he referves to himfelf the approbation of all decisions. No fentence can be put in effect before it has obtained his fignature, whether it effect the life or credit of the individual. In this is feen an important law, which proves the wildom of the legislator; it is found in the nineteenth chapter of the first book of the Danish code. "Any perfon accused of a crime, of whatsoever defcription it may be, may, on giving furety, come to court and return; enjoying all necessary freedom for his defence."

I have already observed that the Lutheran is the only religion authorised by law, but that every other is tolerated. The king, in the fame manner as all protestant princes, is head of the church in his dominions: his fentence in any matter relative to the church and the exterior mode of worship is conclusive. The authority of the bissions, a restraint upon the clergy, only extends to the conferring holy orders, and keeping the priests to their duty: they have no temporal jurisdiction, nor other rights than such as are necessary for preferving proper discipline and regularity in the church.

The Danes and Norwegians love their king; but the former are better inftructed, and of more gentle manners. This is the refult of an examination which is practifed in the towns of Denmark by perfons felected by the magiftrate to watch over the education of the children, and the administration of the property of the pupils: they can, of their own authority, dispose of children neglected by their parents, and put them out to employments. The law even allows them to reimburse themselves by execution for the advances which they make for the children; and if the family be indigent, the almshouses are obliged from their funds to reimburse them. The same people are obliged to watch over the property of minors, and exact a just account; and for the better fecurity of the pupils, the law requires of those who dwell in a house, or in the neighbourhood, where a father dies, having orphan minors, to make a declaration as early as possible before a magistrate, under a fevere penalty.

With refpect to the external commerce of the Danes, Christian IV. was the first of their kings who established in his states an East India company. Christian V. newmodelled it, and gave it a charter, the twenty-eight of November 1670. It fell to the ground under Frederick IV., who used great efforts towards supporting it. Christian VI., in 1732, set it on foot again : this is the epoch of the present establishment. The infurance company was formed in 1727; it is divided into flares of a thousand crowns.

The bank, which may be effected the fpring of the Danish trade, owes its existence to a company, which by this establishment rendered a signal fervice to the two kingdoms of Denmark and Norway.

The African company was established in 1755, to continue a branch of commerce begun by individuals: its charter, granted for forty years, allows an exclusive right to this trade from the 22° to the 36° of latitude. Hitherto the trade has been carried on chiefly with Saffy, Sallee, and Santa Cruz. The company import wool, copper, wax, and leather; it exports thither linen and woollen cloths, fpices and other commodities which Europe furnishes to Africa. The fame company exports to the West Indies, that is to fay, to the islands of St. Thomas, St. John, and Santa Cruz; it is composed of five hundred states, each of five hundred crowns.

I have previoufly noticed the company which carries on exclusively the trade of Iceland. I have a few words to fay of the manufactories. Frederic V. neglected nothing to establish them in Denmark and Norway. They manufacture fail-cloth, ordinary linens, cambric, paper, tobacco, stuffs, refined sugar, earthen-ware, porcelain, alum, and foap. At Copenhagen they make lace, gold and filver fringe, all forts of jewellery, arms, muscless for the army, blankets, and filk stuffs, stained and painted carpets, wove stockings, hats, and velvet. Their industry in tanning of leather promises them success. The gloves of Runder and Odensu are famous; in short, manufactures increase and mend daily: whatever foreign merchandize can be dispensed with is regularly prohibited.

In Zealand and Norway are cannon and other foundries. This is the roll of the land forces of Denmark, according to the regulation of 1763:

Horfe and	foot guards	-	e - •		-	704
Cuiraffiers			-	•	· •	4380
Dragoons		•	-		-	2920
Huffars	-	•	•		· •	600
Infantry		-	-		. •	20,020
Artillery 🐪	•	•	-		. •	1158
Engineers		-		•	•	31
•		• • •	. :	,	Total	29,813

Befides thefe, in Denmark and in Norway are thirty thousand national guards, among which is a body of skaters of fix hundred men, very dangerous enemies; who, by means of a particular kind of skate, get forward over the ice and show with incredible fwistness.

The king of Denmark in 1763 had twenty-fix fail of fhips, carrying from forty to ninety guns, and feven or eight frigates. The failors defigned for the royal navy are of two claffes. Thole who dwell by the fea-fide are claffed, and their number is about twenty-five thoufand. Thefe men ferve the king in all extraordinary armaments, and almost always in partial equipments. The fecond clafs, which is more intimately united to the royal navy, is composed of four divisions: each division has its chief, and ten companies of each one hundred and eighteen men. The companies are commanded by captains of ships, who have two fubaltern officers under them. It is in imitation of this corps that, at the end of the war, fixteen companies of foldier-failors were formed in France, under the name of the regiment of Dunkirk: This fecond clafs of failors confifts confilts of four thouland feven hundred and twenty men. It furnishes complements of men for common occasions, and workmen for the dockyards; a commission was established in 1739, charged with the direction of the building of vessels, it is composed of three captains of ships and three builders. By this wise establishment no vessel is built, the construction of which has not been previously planned, and none are constructed in opposition to the remonstrances of experienced officers, such as have frequently in France been occupied through an entire voyage in endeavouring to remedy the faults of the builder.

There is a company of cadets living at Copenhagen in an edifice erected by Frederic IV. in 1701. This company is the feed-bed of officers, as the Royal Marine Eftablifhment is in France. The director of navigation teaches them that art, and geometry; an officer of artillery gives them leffons in that branch. They have other mafters for arithmetic, geography, hiftory, the Englifh and French languages, drawing, dancing, and fencing. The first builder explains to them the construction of a veffel. In order to combine practice with theory, every year a frigate is afforded them, on board of which they succeffively go through the duties of failors, pilots, and officers. The marine department is directed by a counfel under the title of *The United College of Admiralty and Commiffariat General*. It is composed of three civil officers; the first of which is fecretary of state, and chief of the department, and of four admirals.

I forgot to mention that the war department is generally given to a general officer, who, as foon as he obtains this dignity, renounces his command. All memorials refpecting the advancement of officers, the administration of justice, and the maintenance of discipline, are addressed to him. He signifies what are the orders of his Majesty. There is a particular department, called the *Commission general of War*, composed of fix perfons, the chief of whom is the minister; its functions, to look to every thing which regards the pay and cloathing of the troops, providing for them, and directing their stations.

I shall terminate this article with an enumeration of the towns, and inhabitants of Denmark and Norway. There are in the kingdom of Denmark fixty-eight towns, twenty-two burghs, five hundred and eighty-three noblemen's estates, fixteen baronies, and fifteen lordships. In Denmark and Sckleswick thirty-three thousand two hundred and fifty-nine children were born in 1776, and twenty-nine thousand nine hundred and fifty-nine perfons died: from which may be inferred with likelihood, that the population of Denmark is about one million.

There are but eighteen towns in all Norway. In 1766 twenty two thousand three hundred and feventy children were born, twenty thousand and ten perfons died; the cnumeration of its inhabitants may confequently be estimated at about seven hundred thousand.

On fpeaking of the roe of the cod, I did but mention the names of Nordland and Finmark, it may be well to fay fomething more of them. Nordland and Finmark are two bailiwicks north of Drontheim, which is but the fecond commercial town of Norway, although looked upon as the capital. Drontheim was formerly the refidence of the kings of Norway; it has an excellent port, and next to Berghen, produces more articles requifite for fhipping than any port in the north. The bailiwick of Nordland extends from Nummedal to Finmark; it comprehends the provoltfhip of Heligeland, formerly Halogia; Ramus endeavours to maintain that this country is the Ogygia of Homer, and Ulyfles the god Outin: the refult in fuch cafe would be, that this province muft have been inhabited immediately fubfequent to the fiege of Troy. It furnifhes fat articles and fifh; good paftures are met with here, and large forefts. At the VOL. I.

end of this provoftship is a mountain with feven points, very highly elevated, and which are diffinguishable twenty leagues from shore. The inhabitants are principally engaged in the fifthery, as well as those of Finmark. Finmark is divided into eastern and weitern. The fift part includes the mountain called Nord Kin, ten Danish miles from the North Cape, at the extremity of the main land; it comprehends the ifle of Wardoe as well, fituated about an English mile from shore: beside a port of this island is the town of Wardhus, which is the most northerly fortress in the world. The second part of Finmark, the western, comprizes the isle of Mageroe, in which is the most northern mountain of Europe, called the North Cape. On all these shores, ports, or excellent anchorage, is met with. It feems as if nature took pleafure in forming retreats of greatest fecurity in the most frightful quarters of the universe, and in the most ungenial climes; any veffel, tempelt toft, which should be under the necellity of making for the coaft, is every where fecure of an afylum whatever wind may blow. The reader has to be informed that every filherman is a pilot, and that they proceed two leagues out to fea to pilot a veffel, however high the wind may be. It is further to be underflood, that notwithflanding these coafts have a most tremendous apppearance, they are much lefs dangerous than they feem, on account of all the peril being visible and navigation fafe every where except where there are breakers feen. What I have mentioned of the coafts and inhabitants of Nordland and Finmark may be faid of the coafts and . neighbouring nations, all of whom trade in tallow, butter, oil, fifh, and wood; they follow the fame mode of living, and are far from being fo cowardly as fome authors have reported. On the contrary, all these people are brave. Oftentimes they have been feen to wait fleadily for the famifhed bear advancing to feize them : others, without any other weapon than a knife, purfue these animals at the risk of being strangled and torn to pieces, which frequently happens.

Detailed accounts of the Laplanders and Samoiedes are not wanting, but they agree in fo few points, that the reader is at a lofs what to believe; add to this, they are fo much encumbered with childifh fables, that I confider it to be obliging the public by undeceiving it on those matters, falle or doubtful, which relate to these favages. The particulars I am about to detail were afforded by a learned man, who has made feveral voyages to Archangel, and who translated for me into Latin, all the observations which he had written in German. Nothing is fo important for the natural hiftory of - mankind, as to obtain exact acquaintance with thefe northern nations, in which is flill. to be traced the original character of man in his primitive flate of nature; whence may be calculated the progress of instruction and the value of fociety.

Many journals of voyages to Ruffia, and above all, the obfervations on the Samoiedes, published at Petersburg in 1732, fix the earliest establishment of these people in the , neighbourhood of Archangel. On the contrary, it is a fact that they are not to be met with nearer than three hundred wersts, or two hundred and ten miles English from • this town; what gave rife to this error was the circumflance of fome Samoiedes bringing fifh, oil, and merchandize to Archangel for the account of different merchants, who maintain them as well as their rein-deer; this also has induced others to affert, that the fifthery for feals and fea-calves upon the coafts of the White Sea, from which oil is extracted, is carried on by Laplanders and Samoiedes inhabiting the fhores of that fea. This affertion is devoid of truth. The Ruffians alone carry on that laborious and dangerous fifthery; neither Laplanders or Samoiedes ever inhabited the banks of the White Sea. Their first habitations which are not stationary, are found on the district. of Mezene, beyond the rivers of that name. This colony confilts of three hundred families, all of which are defcended from two different tribes; one of which is called Laghe, and

770

2

and the other Wanouta; a diffinction minutely observed among them. This colony bears the name of Objondire; another which adjoins it that of Tihijondire, while that in the neighbourhood of Poustozer opposite to the strait of Wagatz, commonly called Gougorskoi, gives itself the name of Guaritzi. This savage nation occupies the extent of more than 30° of longitude, along the nothern coasts of the Ocean and Frozen Sea, between 66° and 70° of north latitude, and reckoning from the river Mezene towards the east, beyond the Oby as far as Gueniste. All these Samoiedes, notwithstanding their being disperfed over so great an extent, and divided into different families, have doubtless a common origin; as appears from their physiognomy, their manners, their mode of living, and their language.

On the other fide of the White Sea the Laplanders inhabit a wide fpread country, from Kandalax to Kola, and from the frontiers of Swedish and Danish Lapland to the straits of the White Sea; they occupy more than a thousand werlts, or feven hundred miles. Neverthelefs all this large track of country is peopled by no more than twelve hundred families of Laplanders. I have united in this account the Laplanders and Samoiedes for no other purpose than to designate the exact position of the country, and the diftricts inhabited by each. I am far from imagining with others, that these two people compose but one nation. The gentleman from whom I hold these particulars, affures me of the contrary; and further he added, that M. Buffon is egregiously mistaken in his Natural History, when he reckons the Laplanders, the Zemblians, the Borandians, the Samoiedes, and all the Tartars of the north to be the fame race of people. On this fubject he observed to me, that, in speaking of the Zemblians, he spoke of an imaginary nation; it being well known, that the country denominated Nova Zembla never had inhabitants, navigators miltaking for inhabitants of the country the crews of fome Ruffian veffels; particularly as the Ruffians, who go there to fifth for feals, are accuftomed to drefs in the fame manner as the Samoiedes. Another probability in favour of this opinion is, that the Ruffians who paffed the winter there, never once met with the least trace of man, feeing no living creatures except white bears, white foxes, and rein-deer, which fed on mofs and fifh that the fea threw on fhore. As for the Borandians, the name is utterly unknown in the north. I have as well been informed, that the crew of a veffel defirous of wintering there fome years after, had entirely perished. The twenty-four men of which it was composed, were found dead, on the fpot fixed upon for their winter quarters. For a long time it was imagined that they perished from extreme cold; but it was fatisfactorily shewn, that it was owing to the thick and unwholefome fogs, occafioned by the putrefaction of vegetables, and mols on the fea-fhore; which poiloned and deftroyed them. What confirms this which I am flating, is that a colony from Mezene, composed of twenty perfons, who had established their dwelling at a place twenty leagues from the others, fuffered extremely from the fame fogs. Although none of them died, they were all ill. The terrible peftilence, which in the middle of the fourteenth century depopulated Iceland, was no other vifitation than one of these fogs.

Some authors relate that filver has been found in certain places of Nova Zembla. This is not unlikely, fince it is current throughout Ruffia, that in the reign of the empress Ann feveral rocks were discovered in a defert island, encrusted with the finest filver. Bars of it were fent to Petersburg. Great riches were looked for from this discovery; the rocks were bored, but the interior was not found to contain any of this precious metal; that which had been met with being only a simple cruft, possibly as old as the creation. The Samoiedes are for the most part below the common fize, they have a flout, nervous frame, broad shoulders, and short legs, small feet, a short neck, a very large head,

5 ¥ 2

a flat

a flat face, little black eyes, a funk nofe, wide mouth, and thin lips; their flrong black hair hangs over their floulders, their complexions are olive brown, and their ears very large. They have little or no beard. The phyfiognomy of the women bears refemblance to that of the men, they however have rather more delicate features, and fmaller feet; but as the two fexes drefs alike, it is difficult to diffinguifh them. Both one and the other wear dreffes made of rein-deer fkins, turned infide out, which bind round and cover their bodies.

As to what relates to the Laplanders, fcarcely any refemblance is to be found between them and the Samoiedes, unlefs it be their drefs, which is nearly the fame, their wandering life and their common ule of the rein-deer. The Laplanders pretty much refemble the Europeans, and particularly the Fins; they have however the upper jawbone rather longer and more high. Their hair is of various colours; and as for what regards the women, there are fome among them who would pass for handsome in any nation. The Laplanders further differ from the Samoiedes in their beard, which the former have very thick and bufhy. The Laplanders are effeemed to be defcendants of the Fins, and the Samoiedes of fome Tartar race anciently inhabiting Siberia, which, preffed upon by other hordes, retreated to the extremity of the continent. The Laplanders do not, as is mentioned in different relations, use the javelin, they are even ignorant of the use of it; they have muskets, and buy their powder at Kola. They do not eat their meat and fifh raw like the Samoledes, they do not make flour of pounded fifh bones, this cultom is usual among the Fins of Carelia; but the Laplanders make use of the fine pellicle which is under the bark of the fir-tree; they lay in a flock of it in the month of May, dry it, reduce it to dust, and mix it with flour of which they make bread; they pretend it a fovereign remedy against the fourvy. They do not make fishoil their beverage. It is not true that polygamy is allowed among them, any more than the reputed practice of marrying without regard to affinity. They do not offer their wives and children to strangers; this charge is void of proof. Much has been faid of the witchcraft of the Laplanders, but all the tales on that fubject are much exaggerated. Although the greater part of them profess Christianity, they have nothing of it among them but the name. They find great difficulty in changing their manners, and quitting their idols. Neither the Laplanders nor the Samoiedes are fo fhort as they have been reputed by hiftorians, who have been defirous of making them pais for pygmies; however, they are very little more than from four feet three to four feet five in height. The life of the Laplanders is an image of the life of our first parents. They live without houses, without farms, without fewing, without planting, without fewing, or making cloth, &c. Providence has afforded them an animal which requires little or no care, and this fatisfies all their wants. The rein-deer is the least expensive of all domestic animals, and at the fame time the most useful; it feeds and takes care of itself; in summer it lives on mos, leaves, and herbage, which it meets with on the mountains; in winter it fcratches up the fnow with its feet to get to the mofs, which inflinct points out to it. When a rein-deer has been running all day, his mafter does no more than let him loofe, or tie it to a tree, and carry it a couple of handfuls of mofs: it has a ftrong refemblance to the stag, but differs in its horns projecting forward. This animal ferves the Laplander instead of fields, meadows, horfes, and cows. Its flesh and its milk form his principal food; its fkin he uses for clothing in winter, and in fummer he fells it, or exchanges it for a tent, which ferves him to dwell in. Of its hair thread is made, its bones and horns make furniture and tools, its fkin provides him with a bed, and to fum up the whole, its milk makes him excellent cheefe. Thus does the rein-deer make the fortune of a Laplander. Several of them keep as many as a thousand; and know them all by their names. When they travel, or are defirous of transporting their effects,

13

they

they use a fiedge in form of a boat; the water cannot penetrate it, and the traveller in it is sheltered from cold. These fledges are drawn by the rein-deer with so much swiftness, that they seem almost to fly over the mountains and valleys, and through the forests: they are used only upon ice and snow. The Laplanders, as well as the Fins, make use of a singular kind of state peculiar to themselves; it is made of planks fix or seven feet long, and nearly a foot broad: this plank is pointed, and turned up before. A similar plank is fastened to each foot, and taking a long stick, the bottom of which has a flat circle attached to it to prevent its finking into the show, they shate with such velocity as to overtake bears and wolves. This is the whole which in detail can be faid of these northern people. I return now to Berghen.

## FOURTH PART.

## Containing the Courfe from Berghen to the Eastern Coast of Iceland; a Description of the Ports in those Parts; of the Islands of Ferro, Shetland, and the Orcades; and Return to France.

AFTER taking in refreshments at Berghen for my ship's company, and completing the neceffary repairs to my frigate for fitting her for fea, I made ready to fail. The wind was adverfe for feveral days; I was defirous of a fouth wind, in order to get out by one of the passes north of Berghen, and continue my course direct towards the coafts of Iceland; but the wind did not come round to the fouth before the tenth of August, at three in the morning, and at four o'clock we weighed anchor, the wind weak, and the fky overcaft, with fmall rain. We holfted all our fails, and ran fix leagues on the N. N. W. to N. W. tacks, keeping the land to leeward, that is to fay, the fouth, on account of the winds from fhore. After running this diftance we perceived an opening in the northern bank of the river; we made for it immediately, in order to keep the cape at N.E., and pass through it. We coafted along a fmall isle to leeward, within pittol flot, in order to avoid a rock under water, which was ftill nearer to us, to judge from the eddy, and which the pilot pointed out. After paffing this rock we fleered N., then N. quarter N. W., afterwards N. N. W., in order to double feveral finall illands or rocks which we left to leeward. After doubling all thefe islands, we found ourfelves in a little road, clofe as a bafin; the entrance of which, and the way of getting out, was invisible. A fquadron of four or five vessels might anchor here in feven fathoms water, fandy bottom; veffels have wintered here. On all fides iron rings are feen, for the purpole of mooring. We went out of this balin through a gullet or narrow strait, wherein two veffels could fcarcely pais abreaft, and found ourfelves afterwards in a bay of more than twelve leagues in circumference, and which had no apparent opening but to the N. W., three leagues before us. I then shipped my oared cutter, and carried all the fail I could, fleering N. W., in order to get out of the bay by the opening we faw. At noon we were between the two iflands, which form this paflage, which is called the paffage of Hennegat, or Hennefiord; hence the Norwegian pilots returned, and I fleered W. N. W. in full fail, in order to get rid of the land. It may be observed, that this way out of the river of Berghen is long, but it is not difficult. It is ten French leagues • from Berghen to this pafs, called Hennegat; but in these ten leagues there is no more than half a league of difficult navigation. Two anchorages are to be met with for large vessicls, and several for small, between Berghen and the entrance of the little basin, of which I have before made mention, where ships may ride in fafety, whether the wind be contrary, or too violent, to go to fea. This road-ftead is even more happily fituated for veffels coming from fea, which find themfelves upon the coaft in bad weather; for they

they find a fafe alylum—*fatio bene tuta carinis*. This way out from Berghen by the north, although longer, is a much finer one than that by the fouth, called the Paffage of Cruxfiord, which is only fix leagues from Berghen. The courfe by Cruxfiord is fhorter, but it is narrower alfo, and the anchorages are not fo good; in other refpects the wind, and the defination of the fhip, must decide which to prefer, for on the fide of the paffages of Hennegat, or Holmfiord, more to the north, the ground or rocks which form the beds of the water are very low; there is no good land-mark, and the continental objects are very diftant. No danger however can occur from making land towards the north, particularly in fine weather: pilots are met with every where; there are even four in the two iflands which form the paffage of Hennegat. These pilots, who follow the trade of fishermen as well, are always at fea. When the weather allows, as foon as they defcry a fhip, they holft all fail, or row with all their might to reach her. This paffage is, according to my effinate, in lat. 60° 40'.

I before observed, that on leaving the pass I steered W. N. W. to leave the land, and enable myself to take advantage of whatever wind might blow. We had had a S. and S. S. W. wind, and it might possibly get round to W. I run fifteen leagues, steering W. N. W. and N. W. quarter N. The eleventh I was in lat.  $61^{\circ}$  20', long  $1^{\circ}$  34' W. of Paris. I ought not to forget to remark, that being by estimation twelve leagues from Norway, I founded but found no bottom; but after proceeding eight or ten leagues farther I found one hundred fathoms water, with a muddy grey fand, which confirms the observation before made, that the more one nears the coast of Norway the greater the depth of water, the bottom becoming muddy; and that the more one approaches the coast of Shetland, the more gravelly the bottom, mixed with black stoens; and that in mid-channel there is feventy fathoms water, with a fine fandy bottom.

The twelfth, thirteenth, fourteenth, and fifteenth, little wind, continually changing all round the compafs. According to the variations I directed my courfe, and the fifteenth, at noon, I found the lat.  $65^{\circ} 20'$ , long.  $10^{\circ} 5'$  from Paris. During the whole of thefe four days the fky was overcaft, but with a fine fea. The twelfth, we obferved  $17^{\circ}$  of variation, and we faw a prodigious bank of little red fifh, which had the appearance of a fand-bank, over which the fea broke for an extent of two leagues. Similar heaps of fifh are frequently met with in thefe feas, which may caufe anxiety to navigators at the first fight, the more fo from their attracting prodigious flocks of fea-fowls, as is noticeable on fand banks. Thefe feas are alfo well peopled with whales. On the fifteenth, in the morning, I faw a bird which merits defcription: it was as large as a goofe, with a white body; but its head, its tail, its neck, and the end of its wings, were of a jet black.

The fixteenth, the wind blew hard from the N. E., with a heavy fea; I made a tack under main and fore-fail, conceiving myfelf to be E. quarter S. E. of the point of Langernefs, and eighteen leagues diftant. I kept on the N. W. and N. N. W. tack, and made the point of Langernefs at fix o'clock in the evening, bearing N. N. W.; fix leagues diftant. As I was threatened with bad weather I made another tack, left the wind fhould get more to the E. I faw many fifting veffels luffing up to fhore. By night the wind blew high, with a dreadful fea.

The eighteenth, the wind fomewhat fubfided, and the fea became calm; this is what always happens in these climates: the fea swelling and subfiding continually with the wind. I steered N. W. to make the land. I spoke to several Dutch vessels, and to one Dunkirker, who informed me there was nothing new in the fleet. At fix o'clock in the evening, the weather server and clear. I made the point of land S. of Burgersford, at S. E. computedly distant eight leagues. It is to be remarked, that although the land.

marks

-754

marks of Iceland be very high, you mult be near to them to fee them, owing to their fummits being covered with fnow, and loft in fogs frequently, as I have (I believe) before obferved. I founded on taking the bearing before defcribed, and met with one hundred and five fathoms water, with a muddy bottom. I obferved with care the fame day the variation of the needle, which I found to be 29°. I was then within fight of land, in 67° degrees of latitude.

The nineteenth, twentieth, and twenty first, the wind variable, fometimes weak, at others violent. I bore under various gales to observe the bearings of the land, and look for the French fishing vessels, which usually are widely dispersed.

The twenty-fecond, at three o'clock in the morning, the wind E., the fky ferene; I bore to the north as far as 69° of latitude. I then applied to myfelf the lines of Virgil:

Hic vertex nobis femper fublimis; at illum Sub pedibus flix atra vidat, manefque profundi Maximus hic flexu finuolo dubitur anguis Circum, perque duas in morem fluminis arctos Arctos, oceani metuentes equore tingi.

Lib. I. Georg.

The fog thickening, and the wind changing to the fouth, I made a tack to S. S. W., for fear of being furrounded by the ice, owing to the fog and currents. Towards ten at night the wind became violent, neverthelefs I carried the two lower fails. In the night the tack and falle tack of the main-fail gave way, the fmall ftay-fail was carried away; at the fame time a furge ftruck the prow violently, and knocked off one of the bumpkins.

The twenty-third, twenty-fourth, and twenty-fifth, it blew N. and N. E. a gentle gale, with a fine fea, but continually a thick fog. I fteered S. under eafy fail, and founding every two hours. This precaution was neceflary, for as we had foggy weather for feveral days, and the Dutch charts notice that the currents run weft at the north of Langernefs, I might very eafily have encountered the fhore; but after founding from time to time, I found I had nothing to fear in fteering to the fouth, as there are forty fathoms water four leagues from fhore to the north of Langernefs.

The twenty-fixth we had a fresh breeze from the N. W., and fine weather; I obferved and found the latitude 65° 57'. In the evening I spoke with several French and Dutch fishermen, and faw two corvettes from Dunkirk, which were leaving the fishery and returning to France.

The twenty-feventh, twenty-eighth, and twenty-ninth, the wind changeable, rounding the compass, the heavens overclouded, and fog at intervals. As all the fishing veffels are accultomed to leave the fiftery between the twenty-fifth and thirtieth of August, I made ready for my return as well to Breft, the more willingly from the continual reign of foggy weather, and the inceffant bad weather, which put it out of my power to be of any fervice. These latter days were occupied in my feeking the island Enkhuysen. I got into its latitude, and bore on different tacks, E. and W., in order to fall in with it, but in vain. In the night of the twenty-eight we were under fome uneafinefs: it was very dark, and perfectly calm: the officer on watch came to wake and tell me that they heard an unufual noife. I immediately went upon deck, and effectively heard founds like those made by the sea on breaking over rocks. I immediately hove the lead, and payed out one hundred fathoms without finding a bottom. Nevertheless the noife continued about a quarter of an hour, after which we heard no more of it. I imagine the noise to have been occasioned by a swarm of fish about the frigate; and consider that there is room for believing that Enkeuysen island is no longer in existence, since of five hundred.

hundred filting veffels which annually refort to the filtery, not any for these thirty years pass have fallen in with it. This island has perhaps been swallowed up by some similar revolution, to that of the Goubermans; or possibly owing to the sog or bad weather, an ice-bank may originally have been mistaken for an island.

I promifed to speak of the ports situated on the eastern fide of Iceland, as I am on the point of leaving that flation, it may not be an improper place to introduce to the reader, the information on that head, I have been enabled to obtain. I shall begin with the first anchorage fouth of Langerness, and fucceflively defcend to the lower part of the coaft. Langernels is a very long tongue of land, and very even faced; it may be discerned fix or eight leagues out at fea. It is fituated exactly under the polar circle. South of it is a place where any vefiel may anchor in ten or fifteen fathoms, fandy bottom; fheltered to the north, and on the weft. On coming from the eaft to this anchorage, whether to take shelter from bad weather, or to take in water, a ship must keep close to fhore; it is very fafe, and may be coafted fecurely at mulquet-fhot diftance. The first object diftinguished, is a mast or flag-staff, on three or four houses or cabins. She may anchor opposite these, but it is better to proceed higher up, and leaving these houses on the starboard quarter, proceed till other houses are seen on a hillock fronting the fea, it is here fhe fhould make ready to anchor. Fifting veffels generally anchor a quarter of a league from thore, opposite these fecond houses; but a veffel of war will lay very well half a league from fhore; when the wind is northerly or wefterly, a veffel is fafe at this anchorage; but if there be appearance of a fouth or east wind, the mult fet fail.

Vapenfiord is a good bay for fifting veffels of all dimensions; the anchorage is oppofite fome huts in fifteen to eighteen fathoms water, bottom of muddy fand; but as there are two rocks in the middle of the bay, large vessels which cannot tack quickly, should not enter unless with a favorable wind.

Zand-boek is a road where a veffel is sheltered from all winds from towards the south, anchoring on the south fide opposite the Icelanders' huts. There are rocks in the north part of the bay. Between these two ports, there is a small and very fase island called Bourhick.

Burgerfiord is a good road for finall frigates and corvettes. When eight leagues from fhore or thereabouts, you perceive a mountain which has the appearance of the embrazure of a cannon, and which ferves as a landmark for this part of the coaft; being placed between the two bays I have just mentioned.

Lommer-fiord is a very good port for frigates; they must anchor to starboard on entering, at the foot of some fishermen's huts, in ten fathoms water, a cable's length from shore. Behind this bay, there is also a mountain, which at a distance refembles a crown.

Zuider-fiord, a fmall road for fishing-vessels, or very small corvettes.

Meuve-fiord, a fmall road open to the east wind, which blows full upon it.

Ruider-klip, without dispute the best haven on all the coast of Iceland. It is indeed a road, it is exactly closed, and fifty vessels of war might anchor in it, with ease in perfect fastery. It may be entered with any wind from the eastward, a vessel may anchor any where in the bay in twenty-five to thirty fathoms water, muddy bottom; but the best anchorage is at the bottom of the bay, on the north fide, after passing or doubling a point of gravel, which looks red at a distance; and which advancing into the bay, forms a creek in which there is excellent anchorage. There is fifteen to eighteen fathoms water with fandy bottom. A ship may moor across, fending a towing rope with a small anchor associated, which care must be taken in finking into the ground or otherwise fecuring.

Kolhom

Kolhom is a bay which has good anchorage, but the entrance is difficult; you have to pais to the fouth of an ifland called Schorres, which is before the bay, becaufe in the north part there is a reef which extends very far, and renders the paffage to the north of this ifland almost impracticable.

Papei-fiord is an open road to which the island Papei, which lays at the entrance, has given name.

Preister-bay, and Ingelse-bay, are two other roads; this last is fo denominated from its being much frequented by the English: on the parallel of these two bays, fix or eight leagues out at sea, there is a large flat rock called Walsboc, looking like the back of a whale. As fishermen have informed me that there are dreadful currents, and terrible eddies between this rock and the land; I am given to think there may be a chain under water, extending from this rock to the fhore; and that there would be danger in passing between: notwithstanding fishing vessels have frequently passed. May it not also be conceived that Enkeuysen, which is placed under the fame parallel, is no other than the island or rock Walsboc, feen through a fog by fishermen who could not diftinguish the land, and who were ignorant of the distance they were away from it. This is the more probable in fo much as the greater part of the masters can neither read nor write, and are not qualified to make a good observation.

The islands of Ferro are fituated in the North Sea, between 61° and 63° of latitude, and between 8° and 10° of longitude west of Paris. The exact time when these islands were discovered is not known, but it is known, that under Harold Haorfager king of Norway, they were inhabited and frequented by foreigners. Towards the eleventh century the christian religion was preached here. Christian III. having introduced the reformation into his flates, governed the ifles of Ferro by a provoft, who depends on the bishop of Zealand, and has seven priests under his direction, who do duty in forty churches. These islands are under the bailiwick of Iceland. They have befides a provincial judge, a fenefchal, two fubaltern magiftates, and a receiver general for the king's lands, who is as well the director of the commerce of these islands with Copenhagen. The trade is carried on for the king's account, by the chamber of finances. These islands are twenty-five in number, seventeen of which are inhabited and cultivated. They are divided into fix parifhes: 1. Norderoe, which comprizes the following ifles and churches. Videroe, called on the Neptune Vidro. Fulgloe, or Fuloe, two Danish miles in circumference. Suinoe, of the fame fize. Bordoe, which has a good port in the N.W. Canoe, three miles in circumference; and Calloe or Kalfoe, of the fame extent. 2. Offroe, eighteen miles in circumference; it has feven churches, and two ports, called Fugle-fiord, and Kons gaven : this laft port is in the gulph of Skaale. 3. Stromoe, this island is twenty miles in circumference. It is divided into two parts; the northern, which comprehends the principal church of Kolde-fiord, and the ports of Wertmanhan and Halderfviig: and the fouthern, which comprises the town of Thorshan, which has a commodious port defended by a redoubt. It is the principal place of all the islands, and the only one where there is a market; the fenefchal, and the director of trade, refide there. There is generally a hundred men in garrifon. King Christian III. established a college here, which was perfected by Christian IV. M. Thurot came in here to refit in the laft war, commander of the privateer called the Marshal Bellisse, being entirely difmasted for the third time. 4. Waagoe, this island is fix miles in circumference. Its principal church is near the port of Midvaag. This island has befides another port called Sorvaag, which as well as the former is in the fouth part of the island. Waagoe is that island, which on the Neptune is marked Wage. 5. Sandoe, this ifland is eight miles in circumference. There is VOL. I. 5 G

is a frightful current fouth of this island near the islets, or rocks called DasInipen and Dasflets. South of the island Sandoe, are two small islands called Skuoe and Stoeredimen. This laft, which is a mile in circumference, is a round rock fo rugged as to be inacceffible. South of this is Lutteldimen, where as often as white fheep are put, they turn black at the end of three months. 6. Suderoe, this island is about twenty miles in circumference. Here is the port of Lobroe, at the bottom of the finall gulph of Vaago-fiord. This port is one of the fafelt and molt commodious in the island. There is a very violent and dangerous current at the fouth of this island, near to Somboe, and round a rock called the Monk, which is a league and a half from fhore; and which must not be neared too closely, for I have feen breakers, which extended more than a quarter of a league. 'Tis faid there is a mountain called Famogen, in the island Suderoe, on which is a lake that ebbs and flows at the fame time as the fea at Lobroe. It is high water at the Ferro islands, at new and full moon at twelve o'clock. These islands are fubject to fogs, which caufe colds, fcurvy, and other maladies, refulting from damp. They are nothing but rocks covered with a little earth, fertile enough, however to render twenty for one. Their only crop is barley. Flocks of sheep form the riches of the inhabitants, who are reckoned at twenty thousand fouls. The whole trade of these iflands confifts in tallow, fkins, falted mutton, feathers, ederdown, flockings, and woollen caps, and fhirts. Thefe islands are pretty well fet down on the Neptune, as well as on the chart of M. Bellin. The rock called the Monk, which is fouth of thefe islands. and which from a diftance appears like a building, is in longitude 9° 5' west of Paris. Upon taking observations on a line running E. and W. through the rock, I found it to lay in 61° 17'. I compute the variation to the fouth of the islands of Ferro, to have been 19°.

The Orcades are a heap of islands lying north of Scotland, from which they are feparated only by the ftrait of Pentland, which is two leagues and a half broad, and four leagues long; there are fixty-feven of them, of which twenty-eight are inhabited. These islands were very little known to the ancients, for histories do not agree upon their number. Pliny and Pompenius Mela, do not reckon more than forty. They doubtlefs confidered fome of these islands called Holms, by the inhabitants, and which are very fmall as rocks, which however yield excellent pasture. These islands were formerly governed by feparate kings, but the Scotch dethroned them, and became mafters; the Danes, or rather the Norwegians, afterwards feized upon them, but in 1472, the Scotch re-took them. They are now a province of England; they belong to Lord Merton: their contribution to the flate is no more annually than five hundred pounds fterling. The climate is healthy, but cold and damp. Their crops are chiefly barley, which thrives abundantly. The inhabitants have plenty of cattle, and are much given to fifhing; fo that fifh and falt beef form the principal trade of the iflands. Neverthelefs they furnish tallow, leather, falt, rabbit-skins, barley, and woollen stuffs. The coasts of these iflands poffefs excellent bays and creeks, but they must be known to be entered without danger, for the tides are ftrong, and the currents violent. The mafter of a Dunkirker related to me a firiking anecdote of the currents of the Orcades; he told me that being becalmed in a privateer belonging to Dunkirk, nearly two leagues from fhore on the northern fide, the privateer was drawn by the current into the midft of the islands; upon this he caft anchor, but his cable was cut in an inftant, and the veffel was on the brink of being loft; when fome fifthermen came on board, who by the help of a light breeze, conducted her out to the welt of the islands, after having paffed through much danger, and by dreadful eddies. The mariner from whom I gathered this, confeffed to me that they were mortally afraid that their pilots, with whofe nation they were at war, were

778

were about to conduct them into fome port, where they fhould be made prifoners; and that they were much altonifhed at getting rid of the illands fo cheaply; it cofting them no more than five gallons of brandy, which was the price agreed upon. This privateer was ignorant, without doubt, that there is a refolute conduct to be held on fuch an occasion, the pilot being a foreigner; it is to promife a handfome reward for putting the vefiel out of danger, and to make him responsible with his life for any accident which may befall the vessel.

I am unable to defcribe all the ports and anchorages of the Orcades. Not having been within reach of examining them, I could but take foundings and views; I shall therefore only observe in this place, that in the north of the Orcades where I founded, there are fifty fathoms water, rocky bottom, at fcarcely two leagues from the fhore; and that I was informed there were thirty fathoms water, a quarter of a league from land. Therefore when lefs than fifty fathoms water are met with, it is high time to tack, in order to avoid the currents. I shall observe, that having taken the latitude with an excellent fextant, pretty clofe to land for better fecurity of exactness in my bearings and diftance, I found these islands lay fix minutes more fouth, than they are marked in the Neptune. This is the whole of the observations I made respecting these islands: what I was enabled to gather beyond from different navigators, agrees pretty well with what Mr. Bellin fays of them in his Effai fur les Ifles Britanniques, and with a chart on a large fcale of these islands and those of Shetland, which was given me at Berghen, by the captain of a merchant veffel, who every year takes a trip to the Orcades, and to Shetland. I have thought proper to flate here, notes of what Mr. Bellin fays of thefe islands, after making the necessary corrections, and adding whatever is uleful.

Pomona or Pomonia, is the largest and principal of all the islands. The lands are very high on the western fide. It is in this island the town of Kirkwall is fituated, the capital of the Orcades, and refidence of a bission. This town is on the north fide, it has a port and roadsted, but the most confiderable ports of the island are Schapa, oppofite to Kirkwall, Cairston, Carston, and Dursound.

The port of Cairston is on the S. W. of Pomona. It is a very fafe port, and fit for the navigation of the western fide, there are several passages to it between the islands. The passage called Hamfound, which is fouth of Pomona, is very good for veffels coming from the east. This passage is navigated by leaving the point of Ros-ness to flarboard, which must not be neared too close, as a reef runs out from it, although to no great diftance. This point of Rofs-nefs is fouth of Pomona. - Afterwards the little island of Lamholm is left to larboard, whence you coast along Pomona; and if with contrary winds, there is anchorage in a creek to the fouth of Pomona in fix fathoms water, called Schappa-roads. If the weather be favourable, you coaft along Pomona; on the way a little island is passed, which the country people call Burrer Botter; it is fafe, and may be passed, according to the wind, either on the larboard or starboard quarter. Carra is then passed to the northward, and afterwards a small island, both very fafe, and at equal diffance between Carra and Pomona; whence fleering N. W. quarter W. you arrive at the port of Cairfton, where there is anchorage in the road in feven fathoms water; but if defirous of proceeding higher up and getting in fhore, you may anchor in four fathoms, perfectly sheltered from all winds, and without any currents or tides to moleft you.

Cairfton is a fmall town, at the bottom of the port; provisions may be obtained there. It is most easy to approach Cairston from the west, and the road is much the shortest; but care must be taken not to near the southern point of Pomona, as there

ÍS

is a ridge of rocks about it. There is also a good paffage to it between the islands of Soult-Ronalza, and Burra, but it is very narrow. It is dangerous to attempt it, unlefs with a fure and favourable wind. South of Pomona the tide runs S. E. at new and full, and the difference of high and low water, is twelve feet.

The port of Durfound is on the N. E. of Pomona, within Mull-head, the moft eaftern point, and a league from the W. of the point. Mull-head is a very high and diftinguifhable land; it is befides healthy and rugged. There are two rocks to the E., and two others to the N. N. W., but they are very nigh the flore. The entrance of the port of Durfound is nearly a mile wide; the middle muft be taken on account of feme rocks under water clofe to land, particularly towards the point to larboard of the entrance. After doubling this point you enter the port, where there is anchorage every where; but to be beft theltered veifels lay weft of the point of Neftin, which is that of the flarboard on entering, where you anchor in five fathoms water. Small veffels go to the fouth of Durfound, into a creek called Market-bay, where they anchor in three fathoms. Care muft be taken refpecting the height of tide on entering this creek; for in the middle of it there is a bank on which there is no more than five feet depth at low water. Neap and fpring-tides rife twelve feet at Durfound, ordinary tides but eight feet.

The port of Kirkwall is north of Pomona; to get at it by the eaft you must take the paffage of Stronfafirth, fouth of the island Stronfa, and north of Mull-bead. You must near the cape, pafs before Durfound, between the north of Pomona and the fouth of the isle of Schapinfha, leaving the island called Elgarholm to ftarboard, and that of Thievefholm to larboard. As foon as you have paffed the latter island fteer S. S. W., to avoid a rock a mile to the N. W. of Thievefholm, on which there is but fix feet at low water. Afterwards fteer S. quarter S. W., to enter the road of Kirkwall, where you anchor in fix or eight fathoms water. You may get nearer the town at the bottom of the bay; there is better fhelter, but it is not fo eligible a ftation to fail from. There is excellent anchorage a league and a half to the weft of Kirkwall, called Monoo's Bay : but as there are rocks to ftarboard and larboard on entering, the middle of the channel must be kept : it would even be a prudent precaution to take a practifed pilot of the place on board; they are always to be found.

The island Roufa is north of Pomona; it is of fmall extent, but the lands are very high. Between Roufa and Pomona the currents are very violent.

East of Roufa is the anchorage called Wire-found : to enter it, coming from the east, you mult pass through Stronfafirth; but inflead of keeping to the fouth of Shapinfha, you must keep to the north, having-the islands Warms and Grain to starboard, after which you fleer W. S. W., to have the ifland of Egiliha, and those of Wire and Roufa, to larboard : it is between Roufa and Egilfha that the anchorage of Wire-found is in fix. or feven fathoms water. The entrance of this anchorage is without danger; all that is neceffary is to avoid certain rocks which extend a mile from fhore to the fouth of Egilfha: to clear them it is requifite to keep half a league from the point, and to keep clofe to the ifle of Wire, which has given name to the Sound. To anchor well in Wirefound, you must keep St. Agnes church in the isle of Egilsha at N. E. and by E. The tide does not run firong in this road, which is greatly frequented by fifthermen, who refort to Iceland. You may get out of Wire-found by a finall paffage north of the anchorage, between the island of Roufa and the islet of Stockness. In this passage there are four fathoms water, but it is very narrow. On leaving this pafs you enter Westrafirth, or the firait of Westra: the currents are very violent, particularly at high tides. On going through the canal, attention must be paid to keeping close to Roula, because towards the middle of it, S. W. of Westra, there are very dangerous rocks under water. When defirous of leaving Wire-found towards the weft, keeping the ifles of Wire and

Pomona

- 2

Pomona to larboard, care must be taken to keep in with Roufa; and when an island is perceived, called by the natives Inhalla, you must steer to come up to it on the fouth, and leave it to starboard, on account of there being no passage north of the island: it requires a good deal of wind to stem the current in this passage. You may also reach Wire-found coming from the east by the passage of Sanda-found. This passage is between the islands of Sanda and Stronfa, leaving Sanda and Eda to starboard, and Strensa and Schapinsha to larboard.

After defcribing the paffages and anchoring-places which are in the interior of the Orcades, I fhall make mention of what concerns the exterior, which is not lefs important to veffels which may be driven upon the coafts. I fhall begin by the fouthern part. or ftrait of Pentland, which is, as I believe I mentioned, between Scotland and the Orcades. On coming from the east to make this passage, an island, which is at the entrance, must be kept at a mile's distance; it is the fame thing whether a head of it north or fouth. After paffing this island it is requisite to fleer through mid-channel, and rather keep close to the Orcades than the Scotch coast, on account of many rocks under water on the Scotch fide; but after reaching the fouth fide of the ifle of Hoy, an ifland in the middle of the firait is to be kept at W. quarter S. W. When at no greater diftance than a league and a half from this island, nothing remains to be apprehended from the Scotch fide : it is the fame whether this island be passed on the north or fouth fide, there being twenty-five fathoms water on both fides. When this island, called Stroma, is paffed by, the channel opens, and the currents are lefs forcible. Stroma muft not be coafted too near, as it is furrounded with rocks. N. N. E. of Stroma, in the ifle of Hoy, there is a creek with anchorage in four fathoms water. On the east fide of the Orcades the fhores are tolerably fafe; almost every where there is thirty fathoms watef at half a league from the fhore. On luffing near her fhores, one may prolong a tack without apprehention when the wind is ftrong; but when there is a chance of a calm a greater diffance must be kept, for fear of being carried away by the currents. On the eaftern fide of the Orcades, the point of Sanda is the only dangerous one; neverthelefs the rocks from this point advance no more than half a league to fea towards the N.E. North of this point there is a fmall island, which is only fafe on the fouth fide; there as veffel may anchor to take shelter from a north wind. This island is called North Ronaldfa. North of the isle of Sanda there are two rocks under water near to shore; but two leagues from the north point, and N. quarter N. W. of it there is a dangerous rock. above low water.

Any veffel may anchor north of the iffe of Edda, fouth of a finall and perfectly fafe ifland, called Kale of Edda. At the north point of Weftra there are rocks a quarter of a league from fhore; but the fouth part of this point affords a creek, open to the eaft, where a frigate may anchor under thelfer from the W. or N. W. A league N. E. of this anchorage is the ifland of Papa Weftra, furrounded by rocks on the weft, north, and eaft: they extend more than a quarter of a league on the eaftern fide. The weftern fhores of the Orcades are for the most part very fafe: they may be coafted as close as you pleafe; but care must be taken of the currents which run through the ftraits. I. obferved in 1768 on these coasts 20° 40' of variation in the needle. I must not forget to notice that there are rocks, about ten leagues weft of the Orcades, about lat. 59° 2' or 3': there is one above water; they are called the Stacks. A league north of these are others, three fathoms under water. It is high water at the Orcades at full and new moon at forty-five minutes past two.

Between the Orcades and Shetland there is a finall island, called Fair-isle. As this island is in the middle of a much frequented passage, called the Fun, I paid particular at-

tention.

tention to it: Fair-isle is placed on the chart of M. Bellin, engraved in 1757, in lat. 59° 30'. According to my observations it is 3' more foutherly. This island is pretty high, it may be feen ten leagues off in fine weather ; it is fafe, particularly towards the fouth and east. On the north and west fide there are fome rocks, but they are near the shore. On my fecond voyage I coasted this island, a short league from shore, on its south fide, and remarked a beautiful verdant plain and feveral houfes, the latter of which were diftinguished by their whiteness. It appeared to me that it is in this spot, at the foot of the hill, that the anchorage is as marked in the Dutch charts; for the coast goes shelving in in this place, fo that a veffel must necessarily be sheltered from all winds from the N. W. round to the N. E. Fair-ifle may be about fix leagues round. The houles which I faw on this ifland announce its being inhabited; and fea-faring men have affured me that finding themfelves in fine weather within a league of fhore, the inhabitants had come off in boats to the privateer, on board which they were to fell them eggs and towls, and offering them theep very cheap. We know befides that Fair-ifle is fertile in barley, and in good paftures. According to my obfervations, the variation at Fair-iffe was 19° and its long. weft of Paris 3° 29'.

North of Fair-ifle are fituated the Shetland ifles, which are but feven or eight leagues diftant. These are very lofty; they are variously laid down in the Dutch, French, and English charts, fo much fo as to agree in no shape one with the other. Many days are required to be paffed upon the coafts in examining them, in taking their bearings, and in making obfervations of latitude and longitude, in order to appreciate the defects of their different plans, and make corrections of the illands. I was not able to effect these purpofes, having a diftin million to attend to; but from fuch remarks as I was enabled to make, and the conversations I have had with different navigators, whose accounts I have compared with the notes of M. Bellin, and those of Routier the Dutchman, I have been able to give fome infight to the navigation of the coafts, and the entry of the different ports. As to the difference in respect of the position and figure of the islands, according to the French Neptune and the Dutch chart, I shall remark that the French chart is more exact in the latitude; but that I give the preference to the Dutch for the reprefentation of the figure, and bearings of the land, of as many as I had the opportunity of feeing. Nevertheless Fulo is very ill placed in the Neptune of 1757, with respect to its latitude. This island is there laid down in  $60^{\circ}$  19'; and from three fucceflive observations, made in fight of and very near the land, I found it lay in lat. 60° 3'. Fulo island is ten miles welt of the Shetland islands; it is very high, we descrying it at fixteen leagues diftance. It is the most remarkable and best land-mark of all the Shetland islands: when feen at eight or ten leagues distant, it has the refemblance of a flipper; it is very healthy, and a vefiel may boldly pais between it and the other Shetland islands, for in the channel there is more than two leagues to luff up in. On this island I observed the variation of the needle was 18° 30'. Eighteen leagues west of Fulo I have met with eighty fathoms water, with bottom of large fand, of a grey colour, with black fpots: as you approach the land, the fand is more mixed with gravel and flone; and at four leagues from the ifland there are feventy fathoms water, bottom gravel and black flones. East of this island are the Shetland islands, on the number of which authors do not agree; but there are only three large ones, the principal of which is called the Mainland. The climate of these islands is fimilar to that of the Orcades; the land produces equally well both barley and outs; the pastures are very good. Fishing, herds of cattle, flocks of fheep, and cows, make up the wealth of the inhabitants. Thefe islanders are of Norwegian origin. Their language is a Gothic dialect, partaking of the Danish, and particularly of the English language. They make turf-fires, as there is no

13

wood

wood grows on any of the islands. They follow the reformed religion. These islands are well peopled; above all, round the coasts, which present feveral bays, creeks, ports, and anchorages.

Mainland island is feventeen leagues long from N. to S., and five leagues from E. to W. at an average. This island alone includes more ports and anchorages than the islands of Yelle, Unit, and all the others together. I shall speak of those only even which are in Mainland, the others not being frequented, nor fit to receive veffels of any burthen, as well that fhips of any defcription absolutely require pilots of the place for fleering them. Let us begin with the fouthern part of Mainland, where there is anchorage for a fquadron of ten veffels north of a fmall ifland called Pard-ifle. The entrance into this road is either by the E. or W. of this ifland, which is fafe; and the anchorage is in twelve to fixteen fathoms water, bottom of large fand. This road is at the extremity of a very high and diffinguishable cape, called Swineburger-bead. This is the best in this part. Mr. Bellin designates three other anchorages between this cape and cape Fitzul, which is the most western point of the fouthern lands, but these anchoring places are bad, being exposed to hurricanes of wind, which render the feas dreadful. There is only Quendale-bay which can receive large veffels. It is large and fpacious; there is an eafy entrance, and an eafy way out. On all the western fide there is only one road fit to receive veffels of war, it is that which the Dutch call Magnyford. Its entrance is three leagues N. of the cape, called Fitzul by the French. On the eaftern part are the best ports and anchorages. Four leagues N. of Swineburgerhead, towards the E., a little ifland is feen, called Connix ifle, which with the large island, forms an excellent road, called Hamburger-haven; there is eight fathoms water; it may be entered by the N. or by the S.: but the best harbour of the whole. of the Shetland Ifles is that of Laerwyck, which is four leagues more to the N. than the last. The roads of Laerwyck would contain a whole fleet. Every year about St. John's day, five hundred fishing veffels are feen anchored before the town of Laerwyck. The Dutch, who every year refort to these coafts for the herring fishery, call these roads the Great-bay, or Braffa-found, on account of the ifland of Braffa, which forms the harbour and protects it from the east winds. To enter Braffa-found from the fouth, Braffa must be left to starboard at a cable's length, and the course be continued up the channel till you come before the town of Leerwick, where there is anchorage infive, ten, or fifteen fathoms, according as you go near to, or keep diftant from fhore. North of the town are the veftiges of a fort which commanded the roads, and which was destroyed by Mr. Bart. The entrance of the road of Laerwyck is eafily known by Nofs island, which is also called Hanging-cliff, on account of a remarkable rock which hangs over into the fea, forming a natural vault. This island is east of Brassa, and serves as a landmark for the port of Laerwyck; the fleet enters fouth of Braffa, and the eddy confequently carries them to the fouth. The tide is stronger towards the north of the channel, and the passage more difficult. This is the mode of getting out through the paffage called North Sound, and thefe the precautions neceffary to be taken. I obferved that the flood bore to the north. You steer fo as to leave to starboard a small island, called the Holm of Cruester, at about a mile's distance, on account of the rocks which are under water at half a quarter of a league to the weft of the ifland. When this island is past, and bears E. quarter S. E., there is nothing further to be apprehended from the rocks called Fabarre. You continue your courfe, keeping midchannel, until you perceive the channel begin to narrow; then, in order to avoid  $\mathbf{a}$ . bank, which is in the middle of the narrowest part of the channel, and over which there is but twelve feet at low water, you must pass by either on the one or the other fideof.

of this bank: if you near the island of Brass, you must keep at two cables' distance, but if the western fide be kept, you may near the flore to within half a cable, on account of its being very fafe; when through this channel the road becomes wide, but foon after it becomes much narrower than before. It is requisite then to fleer well and fail by an islet or rock called Scotland, in preference to coasting of Brasss; because in this part Brasss under water about it, which extend for a mile from flore. When you have doubled Scotland and the most northern point of Brasss, the passage is very good between the rocks called the Brothers and Green island, which you have to larboard, and the island of Beoster, north of Brass, which is left to starboard. When the island of Beoster is failed by, the passage of North found is gone through, and you are at liberty to take what course may fuit.

North of Braffa island, between it and the point of Mainland, called Mull of Enwick, the fea forms a large bay, where are four good anchoring places, called Deals Woe, Laxford-woe, Webster-woe, and Catford-woe. I shall not give a description of the three first, which can only receive merchant vessels or corvettes; but the anchorage of Catford-woe, which is the most northerly of the four, is also the most confiderable; it forms three creeks, which afford three good ports, the one is E. S. E., the other W. N. W., and the third N. Thefe ports can receive any veffels of war, and afford fhelter from all winds. The anchorage is in from three to fifteen fathoms water, according as you near the land. When from the eaftern fide of the Shetland islands you are defirous of entering one of these ports, you mult fleer for the ifle of Nofs and the Hanging cliff, afterwards bear N. W. to pass between Green-island, which is left to starboard, and the rocks called the Brothers, which are left to larboard. Or, if the wind ferve better, you may pass between Green-island to larboard and House Stack and Glatness to flarboard. From Swineburger-head to Noness, the flood-tide runs to the north; from Nonels to Brasla, and from Brasla to Catford-woe S. S. E. The ebbtide runs in a contrary direction. On the western fide the flood-tide runs fouth from Swineburger-head to Scalluwa, and the ebb-tide runs north.

I have now to speak of the foundings for making land. I have already observed, that, on approaching these islands, the bottom, which is always large fand, is more mixed with gravel and stones. All round these islands at about four leagues distance, there are feventy-five fathoms water. It must however be observed, that on the eastern fide there are three or four pits or wells where there is more than a hundred fathoms water. Four leagues north of the Unst island, the most northern of the Shetland islands, during my second voyage, I took an observation in fine weather, and found that the most northerly highlands of Unst lay in latitude  $60^{\circ}$  44'. The highlands of Shetland are not very losty; they may however be differend ten leagues at fea. Twelve leagues east of these islands I noticed the variation  $18^{\circ}$  42'. I now take up my journal.

The twenty-ninth of August I was forty leagues from the islands of Ferro. The rock at the north of these islands, called the Bishop, was south of me, distant as described.

The thirtieth, weak winds varying from S. E. to S. W., a fine fea, and continuation of foggy weather. I kept the clofeft I could, whether the larboard or flarboard tack, to make the fouth, and endeavour to fall in with the island Enkeuysen. I founded every now and then because I faw eddies or whirlpools made by the tides, but I could find no bottom.

The thirty-first, a fouth wind rather fresh, a thick fog; I ordered the officer on watch at the beginning of the night to bring to till morning, but if the wind increased to haul haul it. The wind getting round to the east and blowing hard, the officer of the watch came to inform me, that he had taken in the forefail on account of its blowing hard from the east to E. S. E. with a very high fea. As the wind was favourable for returning to France, as I had not feen any thing of the fishing vessels for fome days, as the feason for the fishery was far advanced, and the continual fogs did not allow of my rendering any further affistance to the French ships, I steered W. S. W., forefails and topfails set to pass between Iceland and the islands of Ferro, and thence to continue my course for Brest.

The first of September, the wind east very fresh at noon, I took an observation, and found myself in latitude 60° 8', and in longitude by reckoning 15° 58' W. of Paris. The middle of the bank of which I fpoke in the beginning of my journal bore W. quarter S. W. exactly, twenty-five leagues diftant, and the island of Rokol at the S., forty-five leagues diffant : the ifland of Rokol is not marked in any French chart, but I am certain of its existence. I have requested M. Bellin to infert it; its situation is in latitude 57° 50', and longitude 16° 0' W. This island is very healthy; it is a sharp rock, which, at four leagues distance, looks like a ship; it has frequently been mistook for one. East of Rokol island, a quarter of a league away from shore, is a rock under water, with breakers. Under nearly the fame latitude as Rokol, but much more to the W., is another island. It is Buss Island; it is not either on the French charts, but it exifts in latitude 58° o', longitude 28° W. On the night between the first and the fecond, we faw an Aurora Borealis, which afforded us the most beautiful spectacle that nature can difplay. From ten in the evening until one in the morning, the heavens were on fire throughout the arctic hemisphere, the night was as brilliant as the day; I read a letter at midnight as eafily as I could have done at noon. We first of all faw a luminous cloud in the form of an arch, which occupied half the firmament. From this about eleven o'clock role columns perpendicular to the horizon, and alternately white and red. The upper part of these columns towards midnight changed into sheaves of a flame colour, from the centre of which arrows of light iffued into the air like rockets; at length after midnight, these columns, which were arranged with fuch admirable fymmetry, were confounded all at once in a brilliant chaos of cones, pyramids, radii, fheaves, and globes of fire. This celeftial appearance difappeared gradually; but the air was full of light even till day.

Phenomena of this description have been seen in all ages and countries; but what are their origin? Why are they observed towards the north? As every one is allowed to have his own fystem, I shall hazard a conjecture on the probable caufe of the aurora borealis, called fo from its luminoufnefs refembling that of dawn, although more commonly known by the name of the northern lights, on acccount of their being feen in the north. 1mo, I imagine the matter of the aurora borealis to be the fame as that of lightning or electricity. 2do, That the diurnal motion of the earth occasions a continual flux of this matter towards the poles; which makes these meteors most visible in the neighbouring regions. 3tio, That a certain denfity, temper, and particular conftitution of air be requifite to caufe to approach, heap together, and comprefs the igneous particles fo as by their fermentation to produce those sheaves, rockets, and luminous columns which are peculiar to the aurora borealis. 470, That all the rapid movements, the lateral divergencies, the fudden appearance of columns, &c. refult from their mutual and alternate attraction and repulsion, a natural property of electric fire, as is proved by the alternate attraction and repulsion of gold leaves and light bodies by electrical globes. 510, That if this meteor appear but rarely, it is because the air possesses feldom the requifite denfity, or is properly conflituted to produce it.

VOL. I.

The

The most celebrated philosophers have long maintained an opinion that the element of fire was disperfed throughout existence, and that folid and fluid bodies were abundantly impregnated with igneous particles. I conceive that the æther of Newton, the elementary fire of Boerhaave, and electric fire, are the fame fubstance, whose different effects vary in proportion to the impulse, agitation, direction, firength and quantity of the affembled matter; hence the action of the fun on this fubstance produces the double advantage of light and heat. Thus the attrition of a globe of glass reunites a certain quantity of it, which managed and directed with art, produces the various phenomena of electricity. Thus the fudden and violent collision of two hard bodies elicits sparks, and the continual friction of two bodies of whatsoever, description they may be, excites and originates elementary fire in fufficient quantity to inflame and confume any combustible matter expose to its action.

When a great quantity of particles of fire is accumulated in condenfed clouds which comprefs and drive them together, the particles of fire then flriking the one against the other, inflame, sparkle, kindle into a blaze, and burst with explosion the prison which incloses them. Hence the flash of lightning and the thunder clap; and if the lightning be seen before the thunder be heard, it is because the vibrations which expand from the igneous matter are more rapid of flight than the undulations of the air which bring us the found.

When clouds have lefs denfity; when they pafs over fpace more lightly and more freely; when they contain only a fmall quantity of the particles of fire, then, fhould they unite and clash together, they kindle into flame without explosion; they produce that filent lightning, and those falling stars which shine and disappear. When the atmofphere is not too much overfpread with clouds, and that they have no more than the denfity requifite for fuftaining and leading on the particles of fire in their fphere of mutual attraction, without keeping them in, without heaping or prefling them, then no explosion fucceeds; but the particles of fire inflame in the open air, and according to the different figures, though different confistence of the inflammable matter, and the different refractions of light, those globes, pyramids, radii, sheaves, and columns differently coloured of the aurora borealis are feen. The identity of the effence of lightning and that of electricity, which has latterly been difcovered, and whofe refpective effects are very various, greatly supports the hypothesis, that the light of the sun, of lightning, electric phenomena, common fire, are only different effects of the fame caufe differently acted upon, disposed, modified and circumstanced. These auroræ boreales are greatly ufeful to the inhabitants of the polar regions; it feems as if nature was defirous by them to make amends for the absence of the fun, and the privation of his beams.

The fecond of September, having fleered S. W. for twenty-four hours, the wind going round from S. E. to N. by degrees, I took the latitude at noon, and found it  $58^{\circ}$  2', and longitude  $17^{\circ}$  10' W. by reckoning. I was too much to the weft to make Rokol island, which is diffinguishable at no greater diffance than four or five leagues. Not feeing this island, I conjectured that my reckoning was good, for had I been ten leagues more to the east. I must have feen it; and if, on the contrary, I had been the fame diffance more to the weft, I should have feen fome part of Iceland.

The third, fourth, and fifth, and the fixth, the wind veered backwards and forwards from fouth to weft, blowing very fresh and a ftrong fea. When it blew from the weft I fleered fouth, when from the fouth, weft, in order to take advantage of the W. and S. W. winds. The fixth, at noon, the wind skipped round to the W. N. W. in an instant. Latitude 51° 10', longitude 16° 52' W. of Paris. After taking the latitude, I steered S. quarter S. W., in order, before night-fall, to get fouth of the rocks called

7.

Brazil,

Brazil, which are laid down in the Dutch charts in latitude 52°, and in those of M. Bellin in 51°. At fix o'clock, the wind blowing fresh from the N. W., having passed the latitude of Brazil, I steered S. S. E., keeping rather more to the east as I advanced towards the fouth.

The feventh at noon I was in latitude 48° 50'; Ushant bearing E. 4° S., feventyeight leagues distant.

The eighth, at eight in the morning, having fleered continually E. S. E, from yefterday noon, the wind W. and frefh, I changed my courfe to S. E. quarter E., on account of the wind veering to S. W., and the poffibility of its getting to the S., as well becaufe I had to miftruft the currents of the channel, that is to fay, of the flood-tide, which is ftronger than the ebb :'I founded at four in the morning, and met with one hundred fathoms water, bottom red fand, with pieces of broken fhining fhells. At noon I was in latitude 48° 21', Ufhant bearing E. 4° N., twenty-feven leagues diftant. I continued fleering S. E. quarter E. till half paft four, when I founded. I found ninety fathoms water, bottom of fand, not red and fhells not fo much broken as in the morning. This founding and my reckoning placed me in the direction of W. quarter S. W. of Ufhant, eighteen to twenty leagues diftant. At feven o'clock the wind became W. the weather milder, the fky clear, I fleered north, in order to keep before the ebb-tide, and at ten o'clock S. S. W. to take advantage of the flood. At the opening of the Iroife the tides run S. W. and N. E.

The ninth, at two in the morning I founded, finding the fame depth, and fame bottom, I fleered E. quarter S. E. the wind blowing W. N. W. very fresh, a fine sea, but cloudy weather with some rain, falling at the bounds of the horizon, which the wind was bringing towards us. At noon I fell in with Ushant laying N. E. five leagues distant, there was one hour of flood to come, I hossed all fail to take advantage of the tide, and anchored in Brest roads at five o'clock.

Thus finished my first voyage, in which I have inferted some observations made on my fecond voyage; but as I could not include the whole, I have subjoined them in the form of a supplement to the source parts, which have been read before.

#### SUPPLEMENT -

# TO THE FOUR PARTS OF THE RELATION OF A VOYAGE TO THE NORTH SEA. Containing Return to Iceland; paffing between Birds island; abridged Account of Greenland; Defcription of the Port of Brandsom in Norway; Remarks on the Soundings, and Navigation of the Dogger-Bank; Entrance into Ostend; Notes relative to entering the Port and that of Dunkirk; Return to Brest through the Channel.

AS foon as the frigate La Folle was difmantled, I fet off to render an account of my million to the Duke de Prassin. This minister informed me that I must make ready to repeat the voyage in the spring. I requested of him in preference to a frigate the corvette l'Hindrolle, of sixteen six-pounders, with a complement of one hundred and twenty men; on account of such a vessel being the sittes of the operations which I had planned. I repaired to Brest at the end of April to begin equipping the vessel.

The tenth of May, I was in the roads, and I only waited for a fair wind to fet fail. The Duke de Praslin was fo obliging as to grant me the two first officers I had on board La Folle, Messers. Duchatel, and the Chevalier Ferron, two officers full of zeal and genius; M. le Chev. Bernard de Marigny, an officer of distinguished merit, gave proofs

of

5 H 2

of his attachment to the fervice in joining us. He had recently commanded a king's fhip, and the fatigue of a new voyage full of hardfhips, had nothing in it to deter him. I had for the fourth officer M. Soyer de Vaucouleur, mafter of a fire-fhip, who had commanded feveral privateers, a man of the best difposition.

I left Breft the fifteenth of May, 1768, with a weak E. wind; my intention was to pals by St. George's channel, but the wind which came round to the N, blowing very fresh, and continuing several days prevented me: I passed to the west of Ireland, as on my first voyage; I kept however more closely in shore, on account of the banks and high bottoms, which I before noticed.

Nothing interesting occurred before the twenty-seventh, at eight in the evening. We had a fresh gale from the west with a heavy sea; and were steering north, when we perceived before us a tide-bed, covered with sea weed and foam; we were shortly in the midst of it, and the sea, every where else running very high, was here as calm and as even as in a pond; except the surface of the sea's trembling and boiling up the current, bearing us with rapidity to windward. I immediately brought to and founded; we found no bottom, but I am persuaded we were in the neighbourhood of rocks, the more fo from our being by reckoning between Rokol and St. Kilda islands: there is anchorage in eighteen fathoms water fouth east of the largest of the St Kilda islands, and a passage between that, and the one which lays N. quarter N. E. of it. In case of need a vessel may anchor in this channel in twenty-fix fathoms water, fand and story bottom.

The thirty-first, steering north to make land, cape Heckla bearing by estimation N. W. twenty leagues distant, we encountered a furious gale of wind from the eastward, with a thick fog. As the weather was unseasonable for making land, and as I had a long way to make to the west, I refolved on bearing W. N. W. and N. W. quarter W. before the wind, till the weather should change and the sky appear. My intention being in case the weather should not clear up, to steer under bare poles, and stand to sea I fund the stand of the longitude of Birds' islands.

The first of June, the wind fell towards night, but the fog continued very thick, which caused me to keep on the same tack, under easy fail.

The fecond, in the morning the fky being fomewhat clear, the wind still E. I fteered N. E. quarter N. in order to make land. At noon I found myfelf in latitude 63° 20', and continued the fame course; at length, at two o'clock in the afternoon we made the Birds' illands. That which is nearest to shore bore N.E. quarter E., four leagues diftant, and another weft of the former bore N. W. I continued fome timesteering N. E. quarter N. for the purpose of getting in shore, at length I bore away at N. quarter N. E., to fall in with the illands, and pals between the first and the fecond, on the fide of the main land. The two islands are full two leagues afunder. I found in this paffage tide-beds and eddies, which made a dreadful noife. The direction or courfe of the tides is N. W. and S. E. North of the two islands between which I failed, I perceived the paffage between the main-land and the first island; it appeared to me fcarcely a league wide; on account of the currents, it ought not to be attempted except with a firong and leading wind. A little north of these two islands, I faw three others at fea, which appeared to me to bear W. quarter N. W. of the former. All thefe islands are but fharp and inacceffible rocks. I continued my courfe N. quarter N. E. to fall in with Mount Jeugel, and afterwards get under Bredervick point, where all. the fishermen were assembled.

The fourth, I anchored at Patrixfiord, where I remained fome days to give to the French veffels what affiltance they needed. I fay nothing here of the bearings of the anchorage, or what relates to it having already mentioned it before. After remaining

eight.

eight days at Patrixfiord, I made ready to depart for Berghen in Norway, to take in a month's provisions; but before I leave the weltern part of Iceland, it will be pr per to fay fomething of Greenland, the land most contiguous to Iceland.

Respecting Greenland we have only an imperfect knowledge Some geographerslook upon it to this day as an island, others as a peninfula. This country was difcovered by a perfon of the name of Gunbiorn, and made more particularly known by Eric, furnamed Red-head in 982. The green pastures of the country caufed him to call it Greenland. He faw favages there, who doubtlefs had paffed over there from America, but of the origin of which there is nothing certain. The king of Norway being informed of this difcovery, caufed miffionaries to be fent over with a colony. The Greenlanders in 1256, revolted against King Magnus, but this prince affisted by the Danes, reduced them again to fubjection in 1261. The black plague which ravaged all the north, interrupted navigation to Greenland, and for two ages the country remained entirely forgot. Martin Frobisher left England in 1576, to attempt to reach Greenland, but the ice did not allow of his landing until 1577. He gave his name to a ftrait in latitude 63°. In 1585 John Davis went more to the north, and gave his name to a firait which he discovered. Christian IV. in 1005, fent three veffels thither, which effablished a trade with the Greenlanders, five of whom were brought to Copenhagen, but died of grief at being feparated from their country; the next year five fhips were difpatched, and in 1616 this prince difpatched Captain Munck with two vessels for Hudson's Bay, in order to discover a north-west passage. It is Captain Munck who gave the name of Farewell to the cape, which forms the fouth part of Greenland. In 1636 fome merchants of Copenhagen fent two veffels to Davis's straits, who trafficked with the Greenlanders and brought back a large quantity of gold duft. It is not known for what reason this trade was discontinued by the Danes to 1718, when a clergyman full of zeal, obtained an order from the king to go over to Greenland with all his family. His name was Egede, and all the Greenlanders to whom he preached the gospel, had the highest veneration for him. In 1731 the King of Denmark recalled all his fubjects from Greenland. Egede alone remained with all his family. The king fent thither again in 1734, and at this time the commerce of Greenland is carried on by the general company of Copenhagen, which every year difpatches three flips to that country.

The coalts of Greenland are difficult of accefs on account of the fhelves and ice which furround them. It is even affirmed that Frobisher's straits are at this day fo full of ice, that its existence is disputed. The eastern part of Greenland, which is opposite to Iceland is entirely inacceffible, owing to the ice floats which come from Spitzbergen, and which even shut the passage fometimes between Iceland and Greenland, which is thirty-five leagues wide. This happened in 1766, in that year it has been already obferved the fishing vessels were never able to double cape North.

The climate of Greenland is cold, and the weather very inconftant and variable. In the vallies, the ground confifts of marfhes and turf, and the mountains, which are fo many fharp rocks, are covered with ice and fnow; trees are met with here in no greater abundance than in Iceland. There are in Greenland feveral mountains of Amianthus. Very fmall white hares are found here, and rein-deer, but which have no refemblance to the Lapland rein-deer. The foxes there are grey, white, and blue; bears are met with, but which no ways refemble the bears of other countries, they have more fupplenefs, and are more nimble. No other birds are feen but those called Riper by the Icelanders, which build their nefts in the flight rocks; but as well as in Iceland,

there

there are quantities of aquatic fowl. The rivers are full of trout and falmon, and on the coaft plenty of fifh and whales are caught.

The Greenlanders are finall of flature, grofs and fat, they have all of them black hair, and red and brown countenances; they are fubject to colds in the head, to the fcurvy, to complaints of the eyes and the breaft. They knew nothing either of phyficians or furgeons, they have priefts, who ferve them as well for philosophers and doctors, for whom they entertain the highest respect, and whom they frequently confult. The language of the Greenlanders much refembles that of the Efquimaux Indians, who inhabit North America. Their dreffes are made of birds' feathers, rein-deer skins, and feals fkins fewed together with the guts of them. The Greenlanders have huts for the winter, and in the fummer live in tents; their huts are fimilar to those of the poor Icelanders; their tents are made of feals' fkins. They make but one meal which is at night. They live upon hares, kids, fea-dogs, different forts of birds, and fifh, and drink nothing but water. Neither arts nor fciences are to be met with among the Greenlanders; their trade confifts in lard, whalebone, unicorns' horns, kid skins, reindeer, fea-dogs, and foxes. They take, in barter, linen and other necessaries. These people have a fort of religion; they acknowledge a fupreme Being, believe the fouls of the dead afcend to heaven, and go a hunting there, and that the bodies remain to rot in the earth; women are buried alive as foon as they appear to be in a dying state.

The above is all that is most interesting of the history and manners of the Greenlanders, there remains I should speak of their boats for fishing, and their manner of fifting and navigating. Hunting and fifting are the only occupations of a Greenlander. They fifth in their lakes, rivers, and rivulets, but their principal fifthing is in the fea; where they catch whales, unicorns, and fea-dogs, cod, and other fifh, which abound upon the coast. Their hooks were formerly of bone, but they have steel hooks now which the Danes bring them. Their lines are made of fmall fplinters of whalebone, and their cafting nets of deer's guts twifted, the harpoon which they use for ftriking the whales, is furnished with a forked bone, or a pointed stone, fome have also harpoons of iron, which they barter for with the Danes giving them oil and greafe in exchange. As thefe poor people have but little wood and iron, they make use of the precaution of fastening to the middle of every harpoon which they throw, the bladder of a fea-dog, that if the harpoon fould not firke the fifh or detach itself from it, it may float on the water, and be readily found again, this expedient was known to the fishermen of the Atlantic Ocean, for Opien in his Halieuticon fpeaks of it, lib. V. v. 177. "They dart, fays he, large facks blown up by the breath, and fastened to a cord, immediately at the fifh, as it is about to plunge." The arrows which the Greenlanders use, are armed as well either with bone or fharp ftones, and they exercife themfelves in drawing the bow, from their tenderest infancy. The inhabitants of the new island on which M. Bougainville landed lately in the South Sea, not having any iron, make use of bone for heading their arrows, of fcales and shells for knives, and sharp stones for felling of trees; these examples flow that necessity is the mother of invention, and that industry is every where alike. The canoes or boats, in which the Greenlanders embark for the fifthery, are . made of wood fastened together by traver'es, joined with thin flips of whalebone at different diftances. They are lined with the fkin of feals, well fewed together with animal fibres inftead of thread, and the joints are well greafed to prevent water from penetrating. These canoes are of different fizes. Some are capable of carrying twenty perfons with their arms and baggage; and a good quantity of fifh or whales' blubber. These canoes have a fail made of the bowels of the whale, split and dried, and sewed one

one to the other. Hiftorians informs us, that this mode of navigating is common among all the northern people that have been difcovered. Scheffer cites feveral examples in his work, De Militia Navali Veterum. The *Mufaum Regium Danicum*, and the authors which M. Hafæus refers to in his differtation *de Leviathan Jobi* may be confulted. I have observed that the Greenlanders had no knowledge of arts and fciences. They are unable to count farther than twenty-one. They count by moons. It is by the course of that planet they compute the return of the whales, and other fifh to their coaft.

The fifteenth of June, I failed from Patrixfiord to go to Norway; it was during this run that I founded, and made the observations on the Shetland islands, and the Orcades, which I have before detailed to the reader; I passed fouth of Fair isle in the little Tuns, and afterwards directed my course towards the shores of Norway.

The first of July, in the morning I made land. I took the latitude at noon, five leagues north of the rocks or islands which are called Utsires; and found these islands to be placed too far fouth by 15' in the Neptune. On the Utsires, pilots are to be met with for the Berghen roads. I shall not enter into any further account of the bearings of this coast, all that was necessary to fay having been mentioned before. At two o'clock in the afternoon, being about three leagues from shore, Norwegian pilots came on board, who made me luft up to make the passage of Rooth-holm; but the wind, which blew but gently from the north, at length entirely died away, and we had calm all the night long.

The fecond, at three o'clock in the morning, a feeble wind arofe in the N. E., with a thick fog: we luffed under the land, keeping always a league from fhore; and by ten o'clock it clearing up, we entered the above-mentioned paffage of Rooth-holm, through which I paffed the year before; but inftead of proceeding up it as far as Ingefon, as on our first voyage, we anchored in the port of Brandsoom, which is west of Ingefon: it is larger, and the entrance more commodious. The entrance of Brandsoom is known by an island, in the fhape of a pye, at the opening of the port, and which is very healthy: three vefiels of war may moor there in fafety. There is always a fine fea, and no wind is felt there. This port, is to flarboard on passing to the north of Bomel; it is poffible to enter it by any wind from the N. W. to the E. A vessel mooring there should cast anchor in fisteen to twenty fathoms, with gravelly bottom, and fend a finall anchor with a tow-line on shore from the ftern, fouth of the ftream-anchor.

The third, it rained, the fky was overcaft, and the wind blew fresh from the fouth. I failed at two in the afternoon to get up to Berghen. After proceeding three or four leagues a calm came on, and we were obliged to be towed by all our boats to get to an anchorage.

The fourth, in the morning, a light wind arole from the S. S. W. : I got under fail, and anchored at Berghen at half pass two, in the fame place I had done in the frigate La Folle. After having taken in what provisions and refreshments I required, I left Berghen on the twenty-fourth of July, and went out through the northern passage, as I had done the year before to return to Iceland.

The thirtieth, at night, confidering myfelf twelve leagues S. E. of Langernefs, the wind northerly, with fog, I founded, but found no bottom, and brought-to. I ordered the officer of the watch to found every two hours during the fog, and to fleer W.N.W. if it difperfed fufficiently for differing the diffance of three leagues.

The thirty-first, at five in the morning, we faw land; I continued my course to get near it, but the wind blew very faintly from the north. At noon I found the latitude 66' 26'. We faw in the afternoon a number of doggers, or fishing vessels, all of whom

that I fpoke told me there was nothing new in the fleet. We had feven or eight days of fine weather, which I employed in founding and taking bearings.

The tenth of August, seeing the appearance of bad weather, I got off the coast.

The twelfth and thirteenth, we had a gale of wind from the S. W., with a terrible fea. We brought-to with the ftay-fails fet, and in this attitude my veffel bore very well. From the thirteenth the wind was continually changing, with foggy weather; at length, on the nineteenth, feeing the weather did not clear up, and that the feafon was advanced, I run for the Shetland iflands.

The twenty-fourth, being by log fifteen leagues E. N. E. of Boquenels, I founded and found fixty fathoms water, muddy bottom. I continued my course four leagues, on the W. N. W. tack, and found, on founding, feventy fathoms water, with a muddy fand. I purfued my way under the fame breeze, and confidered myfelf four leagues east of the middle of cape Boquenels; I did not perceive it; I founded and found fifty fathoms water, bottom fine fand mixed with mud: I then steered S. quarter S. E. to fall in with the Dogger-bank, with a very fresh breeze from the north, as the horizon was clear. and cape Boqueness very high, and as I had spoken to several herring-fishers, who told me they were twelve leagues from land, I am furprifed at not having feen Boquenefs, and I thence conceive it to be more north than is marked in the French chart. This chart places it in lat. 57° 32', but the Dutch charts place it in lat. 57° 58'. At the point of Boqueness is a small bank, which the Dutch call Vatterburg, which fignifies rat's tail, on account of its figure. On this bank there is at low water three fathoms water; there is a paffage a'league wide between the bank and the fhore. South of Boquenefs an ifland is perceived, and feveral rocks, and near them there is anchorage in ten fathoms water, sheltered from all winds from the north. The currents run fouth along all these coasts.

The twenty-fixth, at noon, I took the foundings on the Dogger-bank, and from that inftant I did not ceafe heaving the lead till I reached the banks of Oftend. As the detail of the different courfes I took in founding would be tedious, I fhall only defcribe the founding, and the points of latitude and longitude.

## TABLE OF SOUNDINGS FROM THE NORTH-WEST EXTREMITY OF THE DOGGER-BANK TO THE BANKS OF OSTEND.

Lat.	Long.	W. f	rom Paris.			Fathoms	
:55° 9′	õ	59	grey fand with	n black fpots		26	
55 3	0	55	fame bottom		, <b>.</b> .	21	
54 59	0	52	fame  -	•		20	
54 56	0	50	flint and fmall	ftones	•	18	
.54 53	<b>.</b> .	47	ditto -		-	14	
54 50	0	39	ditto 🚽	-	•	15	· · ·
54 53	ο	34	ditto -	-,	• •	18	<u>-</u> `
54 54	0	19	ditto -	• • • •	-	18	
54 48	. 0	21	ditto -	-	-	18.	
54 44	0	14	ditto -	•	-	17	
<b>5</b> 4 39	0	7	ditto -	•	-	15	•
54 35	E.	2	ditto -		-	15	
54 33	0	6	fine fand and f	hells -	-	14	
54 31	0	9	fine fand -	•	-	12	
	.0	18		y of Dogger-bar	nk	18	
	. 0	33	fine white fand	and fhells	-	26.	
54 20		55					54° 7′

KERGUELEN'S VOYAGE TO THE NORTH.

	۰.	Lat		Long.	E. f	rom Paris.		Fathoms.
	•	54	° 7'	ō	<b>4</b> 1	large fand and fmall pebbles	÷.	28
		53	54	0	40	fame bottom -	-	24
		53	50	Ο.	40	muddy fand -	•	gi
,		53	47.	0	39	fame	-	22
		53	35	0	32	fame – –	•	20
		53	17	0	23	fine red fand mixed with black	-	i 8
		53	10	0	21	the fame	-	25
		53	. 7	0	2 I	the fame	-	20
		53	5	0	20		-	17
•		53	0	0	18	the fame -	-	22
		52	46	0	15	fine grey fand -		28
		52	26	0	46	red and grey fand -	•	25
		52	14	0	47	fame bottom -	•	17
	•	22	10	0	40	fine fand	•	19
	•	51	50	. <b>O</b>	28	fand and fmall gravel		20
		,	. •1		The	e variation of the needle 19°.		

I traverfed the Dogger-bank, and the banks fouth of this first, taking foundings every hour, of which the table is annexed. Veffels which are paffing-over the Dogger-bank should take the middle of it as much as possible, for on the eastern fide the currents are violent, and run to the Categat; and on the weltern fide there is not more than eight or nine fathoms water, which occasions furges fo much the more dangerous, as the bottom is large gravel and fmall pebbles. South of the middle of the Dogger-bank there is twenty-five to thirty fathoms water, muddy bottom. Ten leagues fouth of the middle of the Dogger-bank is the *white water*; the bottom is of white fand, and there is fixteen or feventeen fathoms water. Five leagues eaft of this bank the Well-bank is met with, the bottom of which is of flone; there are eighteen fathoms water on it. West of this bank the bottom, which is a yellow fand and black gravel, increases to twenty-two fathoms. A little lower down are the Lemon-banks, very dangerous; on thefe there is no more than one fathom at low water. Many veffels are annually loft there. The middle of Lemon is about feven leagues N. N. E. of Yarmouth. The banks of Yarmouth also are to be guarded against. By all that I have obferved, it must be evident that the west fide of the Dogger-bank is very dangerous. In calms, fhips anchor on the Dogger-bank to wait for wind and tide. The fifting veffels of Dunkirk, decked boats of thirty-five tons, anchor there in all weathers; they pay out three hundred fathoms of cable, and meet frequently dreadful gales of wind while at anchor. By accident fometimes a veffel is loft in this manner: the veffels on tacking fall foul of their cable, and on the after-tack run again upon, when, fhould the cable pafs under the keel, the veffel is fometimes overfet.

The twenty-eighth of August, at three o'clock in the morning, having sounded and found twenty-four fathoms water, with fandy bottom, and being within the first of the Flemiss banks, I cast out a small anchor to wait for the tide. At fix o'clock the wind blew fresh from the E. S. E. I set fail and steered S. S. W. At nine o'clock I saw the towers of Ostend, which bore S. quarter S. W., five leagues distant. I continued running S. S. W., on account of the flood running strongly to the east. At noon the towers bore south, two-thirds of a league from me. I fired three guns to cause pilots to come on board, who were remiss; and at half pass noon I entered between the jetties. The tide began to ebb from the port, which made me run the hazard of being driven on a vol. I.

bank to flarboard on entering. Luckily a floop belonging to the port was there, which quickly carried a lashing to the moorings of the eastern or larboard fide of the jetties on entering. On coming from the north to make Oftend, two towers at first are diffinguifhed, the largeft of which has a fleeple, and belongs to the parifh church; the other, which is terminated by a gallery, is that of the clock of the town-houfe. In making the land the one must be kept in line with the other, until you reach the buoy, which is at the western extremity of the traverse, on which is a little red flag; this must be kept to larboard : you then fleer for the eaftern jetty, which is the fafeit, and which you must keep close to, whether in coming in or going out. At high water you pais over the Stroom and the Traverse: on these two banks the water rises eighteen feet. A pilot, kept for the purpose, takes care at half flood to hoist a small blue flag, in order to shew that finall veffels can enter. To give information to large veffels that they may enter, he hoifts a large blue flag, on which there is an eagle. When none is hoifted, it is a fign of there not being fufficient water; in that cale, if the flip be at fea, fhe mult either tack or call anchor: a veffel may anchor in the roads, or moor on the Stroom; and W. N. W. of the Traversc, in fix or seven fathoms water, with fandy bottom. The fpring-tides rife nineteen feet, and neap-tides fourteen feet. At low water there is but fix or feven feet on the Stroom. The mode of avoiding it is to keep the two towers open, by about the fpace of the fize of the largest tower, which must be kept to the east. At the eaftern point of that bank there are three fathoms water. There is only three feet water on the Traverse, or bar, and even but two a little east of the jetty, at the end of the moorings. In fhort, to enter Oftend, great attention must be paid to the time of high water, which is at twelve o'clock in that port, and new and full at three o'clock upon the banks out at fea. Attention must be paid as well to the flood running with rapidity E. N. E., on which account a fhip fhould fteer a little within the eaftern jetty, and manage the fails according to the wind. The entrance of the port, or of the jetties, is S.S.E. and N.N.W.; but after having paffed the bank on the flarboard quarter on entering, the port makes an elbow, and bears to the S.S.W. If a veffel be obliged to enter into port without a pilot, and if the wind be ftrong, fhe must be ready to cast anchor on the flarboard fide as foon as fhe has paffed the bank which is at the entrance of the port, and laid the veffel S. S. W.; for in cafe of not anchoring, fhe would be carried away by the current to the mud-banks at the bottom of the port. Oftend is very commodious for every fhip under forty guns; but it keeps filling up every day, particularly fince a dam has been thrown up to prevent the overflowing of Polder St. Catherine, which is nearly two thousand five hundred acres of new well cultivated land. In this fpace, lately overflowed by the tide, the fineft bafin in the univerfe might be conftructed, by forming a fluice in the middle of the dam, made thirty years ago to oppose the inundation. The Oftenders will be able to cleanfe and excavate their port as much as they pleafe by means of the waters which they may dam up after flood in the Sandfort. In respect to the bank on the infide of the jetties to flarboard on entering, it is easy to deftroy it, by making an elbow upon the eaftern jetty to change the direction of the drifts, by an angle of reflexion equal to the angle of incidence : the waters of the fine fluice of Schlick, although very diftant and badly placed, would be fufficient to carry away the bank. If this fluice had been placed neaver to the trading port, at the entrance of the canal of Bruges, its defence and its use would have been united; instead of which, it is of very little fervice where it is towards cleanfing the port, and very difficult to protect from the attacks of an enemy. The town of Oftend is fmall, but very pretty; it rendered itself famous during the wars of the Low Countries. Oftend takes its name. from its fituation; as it is at the extremity of Flanders, on the eaftern fide, it is called Oftend Oftend. (Laft-end). Oftend particularly fignalized itfelf by the fiege which it fuftaige I in 1601 against the archduke. This fiege, which lasted three years, began in the month of July 1601; and the town did not capitulate until September 1804. There periled during the fiege fifteen colonels, feven marshals, five hundred and fixty-five captains, eleven hundred and fixty fix lieutenants, three hundred and twenty-two enfigns, four thousand nine hundred and eleven ferjeants, nine thousand one hundred and fixty-fix corporals, fix hundred and ten anspassades, fifty-four thousand three hundred and fixtyfix foldiers, fix thousand and eleven failors, eleven hundred and ninety-fix women and children; making in the whole feventy-eight thousand performs and upwards. Gitend only began to be fortified in 1572. It was however a town known for feveral ages before; for it is feen in the grand Flanders Chronicle, that Robert de Frile, eighteenth count of Flanders, died in 1093, after reigning twenty-two years, and built thirty churches, dedicated to St. Peter, the first of which was erected at Ostend. The abridgment of the Flemish Chronicle speaks also of Ostend, in mentioning Philipes Elfaten, fixteenth count of Flanders, who died in 1191, and who caufed to be hung and exposed along the coalt, from Blankemberg to Oftend, eighty Norman gentlemen, who had feized upon fome thips belonging to the princefs of Portugal his wife. In the time of Philipes Elfaten, there was taken on the coaft near Oftend a fea-monfter, forty feet long, with eight large Jaques Marchantiers, in his description of Flanders, book I. page 79, fays, in tins. speaking of this monster, Rostro aquilino, crista gladiata; the expression crista gladiata, makes me conceive it to have been a kind of fword-fifh; perhaps it was a particular fpecies.

After repairing my veffel at Oftend, and refreshing my crew, I made dispositions to continue my course to Brest, the twelfth of September.

The thirteenth, at noon, the wind blew pretty fresh from the east, the weather overcaft, I left the port, keeping close to the eastern jetty. When outfide the jetties we fteered west, to pass to the south of the buoy, which is at the extremity of the bank betore the port. After paffing this buoy we bore W. N.W. and W. S.W., coafting along thore, three quarters of a league diftant, till we got opposite to Nieuport, which we rounded, keeping rather farther from fhore. At four o'clock we directed our courle fouth, to avoid the point to the east of Brac, and gain the entrance of the roal of Dunkirk on the eastern fide. When wide of the Brac on the east, a vessel is defirous of nearing the land to gain the channel, the tower of St. Catherine fhould be kept in line with the two towers of Bergues, keeping however thole of Bergues a little to the calt of that of St. Catherine, which is the only tower on the coaft in this neighbourhood. Knowing by founding, or the increased depth of water, that we had passed the point east of the Brae, and that we were in the channel at the entrance of the road, we steered N. W. and N. quarter W., under top-fails, to look for our anchorage. At half past four o'clock we cast anchor in feven fathoms water, with a bottom of muddy fand, and we moored east and west, the same bottom and same foundings. Being moored, the battery bore S. quarter S. W., and the tower of Dunkirk S. I ought not to forget to observe, that in going from Oftend to Dunkirk there is a channel more fecure and eafy than that which we took, particularly for a veffel like l'Hirondelle : a veffel has need to coalt the fhore at no more than a quarter of a league diftant, and take care in rounding the bank which is at the entrance of Nieuport. The road of Dunkirk is good, on account of there being but little water (fix, feven, eight, and nine fathoms), and the ground holding well. This road would hold the largest fleet; it is flut only by a fand-bank, called the Brac, on which at low water there is but one fathom water, and which in fome places even is dry. The winds the most to be apprehended in this road are those from the

the W. N. W. to the N. E. The fea there frequently runs very high, particularly when the wind blows from the W. N. W., on account of the furges entering by the western passage. This is the most likely wind to make the anchors drive and break the cables, especially in flowing tides, for then ships have at the fame time to fustain the power of the wind and the impulse of the flood.

Dunkirk is celebrated for its antiquity, its port, and the revolutions it has undergone. About fixty years before the Christian æra, the people inhabiting the coasts of the fea where Dunkirk now is fituated, were called Diabintes. This name, which is latinized, is derived from the German, in which language it is thus written : Die hap inden; fignifying, navigating in a port of a fecure form, or navigating in a port of the fhape of a hatchet. The Morini were their neighbours, that is to fay, the people of Boulogne, Calais, St. Omer, Therouane, and Aire; and those of Bergues, Honschoot, Furnes, Dixmude, and Nieuport, were called Menapii: these three people went to meet Casar on his conquering Gaul, and gave him battle on the banks of the Sambre : it remained for a long time undecided, and Cæfar gained it only by means of a confiderable reinforcement which he had received during the engagement; notwithstanding this his loss was fo great, that he was unable to fubjugate thefe people until the following year, when he again fought with and defeated them. Cæfar conquering them, left them Corvinius for governor. The Romans conftructed feveral fortreffes, among others that of Caffel, fix leagues from Dunkirk inland, where the governor of the Low Countries used to refide. The village of Mardyck, which has been made a good fortrefs, is fituated a league and a half, or thereabouts, from Dunkirk; it has given the name to feveral. camps and battles; it was formerly the celebrated Portus Iccius, of which Cæfar fpeaks in his Commentaries, who has even retained the name; the Sieur Chifflet has drawn a plan of it, with an ample description. He fays, that in the time of Cæsar the greater part of this country was covered with wood, and overflowed in different parts, and that there were only fome banks or roads raifed above the marfhes, which led to the fea-fhore; the fea then extended as far as to a town called Cithieu. This town was afterwards named St. Omer's, from the name of a bifhop of Therouane, who built a church and feveral houfes there for the refidence of the poor of his diocefe, and to enable them to live by the trade of the place. After his death, the relics of the faint being transported to Cithieu, his name was given to the church, and the town which was afterwards built.

St. Victricius, bishop of Rouen, was the first who came to preach the Christian religion on the coast of Dunkirk, in 396. The last of the Romans were driven out by Meroue, who subjugated this province to France, in 450. St. Eloi came to preach the faith in 646, and made some stay there, which brought over a number of profelytes; he built a pretty large church there on the downs, where for some time a number of fishermen and poor people were collected together. This place was soon frequented by a number of the Christians of the neighbourhood: the name of Dunkirk was given to this church, and to the town which was afterwards built on that spot; the word kerke fignifying church in the Teutonic language, from which the Flemish is derived.

The Low Countries were governed for a long time by forefters appointed by the kings of France. Baldwin, in 864, was forefter of Flanders, or the Low Countries, having run way with and married Judith, daughter of Charles the Bald, who forgave him his conduct, and fanctioned his marriage; he became the first count of Flanders, the king making this country a county referving a homage to France. The number of the inhabitants of Dunkirk augmenting every day, from the commodious for its natural port, Baldwin III. furrounded it with a wall in 906, to protect the inhabitants from the inroads of

796

.

of banditti. They addicted themfelves to trade and fifhing, and embellifhed and added to the convenience of the port. Philip of Alface built feveral veffels of war there, to go with to the Holy Land. In 1170 the Norman pirates, for the moft part gentlemen, interrupted their commerce, by ftopping their veffels in the channel; they detained and even plundered the Princefs of Portugal, who was on her voyage to marry Count Philippes in Flanders. Philippes fitted out a ftrong fleet at Dunkirk, which he fent after them, and was fortunate enough to take them all and carry them into Dunkirk, where they were condemned to death, as I have before obferved in fpeaking of Oftend. This defeat endeared the Dunkirkers to their fovereign, who granted them many privileges and exemptions. In 1232 Dunkirk being fold to Godfrey de Conde, bifhop of Cambray, on condition of reverting after his death to the count of Flanders, he very much enlarged and deepened the port, and conftructed two jetties, proceeding a good diffance out to fea.

Dunkirk was feparated from the county of Flanders, and erected into a private lordfhip by Robert of Bethune, in favour of Robert of Caffel his fon, who built a caftle, and established a magistracy. He founded three brotherhoods of cross-bow-men, bow-men, and gunners, to exercise the citizens, and perfect them in the use of arms : dying without a fon, his only daughter Jolanda married a duke of Bar. This alliance gave its first arms to Dunkirk.

In 1382, the people of Ghent revolting from their fovereign, called the English to their affistance, and feized upon the town of Dunkirk; but Charles VI., King of France, retook it the fame year, and restored it to its lord.

In 1403, the walls and fortifications, damaged by the fieges it had fultained, were repaired, and the ditches greatly deepened.

In 1436, the English took Dunkirk.

In 1440, a church was built at the foot of the tower built a fhort time before, to ferveas a pharos and belfry for the parish.

Among many great men which this town has produced is Nicholas Vanderhelle, a great theologian, four times *recleur magnifique* of the univerfity of Louvain; Cornelius Schepper, a great philosopher and politician, who under Francis I. was professor of philosophy and mathematics at Paris. He was chosen by Charles V. to watch over his interests with the major part of the princes of Europe, and was twice appointed ambassfador to Sultan Solyman: he was greatly beloved by the learned.

The fifthery being from earlieft time the principal trade of the town, in 1532 fivehundred buffes or veffels, from fifty to fixty tons, defigned for fifthing in the north, belonged to this port: every one of these veffels had among the lines with which they fifthed, one called the holy line; all the fifth caught by it were fold for the benefit of the church: out of these gifts the church, which was burnt in 1558, was rebuilt in 1560.

In the war between France, Spain, and England, in 1558, marshal Termes with feventeen thousand men fet down before Dunkirk : there were in garrison in the place at the time no more than four hundred men; it was taken by affault and pillaged, and many of the citizens were maffacred. Bergues fuffered the fame fate. The pillage in these towns and in the neighbourhood was fo great, that a cow was fold in the French camp. for two or three fous, and thirty-eight horned beasts for a gold crown : the bells were even broken, in order to take away the pieces, the enemies of France having collected an army in the neighbourhood of St. Omer's, for the purpose of attacking the French. Marshal Termes was disposed to retreat, and set fire to several parts of the town, in order to complete the destruction of what had escaped the rage of the foldiery; the church, the convents, and almost the whole town, were confumed by the flames, as well as. as feveral veffels were laden with booty, which were detained by contrary winds in the port. After these excesses he departed to join the main army, but Count Egment, the general of the Spaniards, came up with fifteen thousand troops, and a large number of peasants, who cut to pieces the army of Marshal Termes, making him with the chief of his staff prisoners.

In 1583 the town of Dunkirk was taken by the confederates, and retaken the fame year by the Duke of Parma, who greatly repaired the port, and built there feveral veffels of war, among others, fourteen commanded by vice-admiral Wacken, which made many Dutch prizes; the following year, the proprietors of these vessels made a number of prizes, which they conducted into port, notwithstanding it was blockaded by a Dutch fquadron. Charles Dauwere and his fon John were the chiefs of thefe fleets of privateers; they were both of them intrepid, and very fkilful in manœuvres. This caufed the foundron of the Dutch, which had coft a great deal for little advantage, to draw off. About this time the Spanish fleet arrived in the channel, named the Invincible, which was difperfed by a ftorm; many fhips perifhed at fea, others were loft on the fhores of France and England, and the fad remains of this flect were fortunately conducted back to Spain through the skill of Michael Jacobs, a Dunkirker, an excellent feaman; neverthelefs the Dunkirkers did not ceafe fitting out privateers, and making confiderable prizes of Dutchmen and Zealanders. These riches drew a number of foreign failors to Dunkirk. The ardour of the Dutch for blockading Dunkirk was redoubled, fending even a hundred vessels before it; which however did not hinder the privateers from flealing out under favour of night, and, owing to the lightness of their veffels, proceeding in making prizes in the North Sca. They were attacked by a large fhip of war, commanded by the Vice-admiral Anthonifen, but who was not then on board. In his abfence, the commander feeing himfelf difabled, half his crew wounded, and the enemy already boarding his fhip, fet fire to the powder-room, and blew himfelf up; at the fame time doing confiderable damage to the Dunkirkers. The town was fortified with new works, and privateering continued. In 1595, one captain of a privateer brought into the port of Dunkirk as many as thirty mafters of buffes and other veffels, which he was fatisfied with ranfoming for more than two hundred thousand livres; an enormous fum for that age. Another, named Kofter, returning to Dunkirk after ranfoming feveral veffels, was furrounded by a Dutch fleet; he fought defperately, and difabled feveral veffels; at length, preffed upon at all fides, he fet fire to the magazine, and blew himfelf up, together with the fhips which were boarding him.

The Cardinal Archduke Albert of Auftria, who replaced the Duke of Parma, being defirous of fignalizing his acceffion to the government of the Low Countries, laid fiege to Calais in 1596, which he carried in a little time; this acquifition was of great advantage to cruizing against the enemy. The Dutch, interested in hindering, fent fourteen large vessels to anchor before Dunkirk, while nine others kept the fea to intercept the vessels defirous of entering. Calais was given up to the French by the treaty concluded in 1598, between France and Spain; in spite of the Dutch squadron prizes arrived in fafety, and the engagements which took place, were fought with so much the more obstinacy from each party hanging their prisoners.

In 1609 a truce was concluded for twelve years between the Dutch and Spaniards. At the end of it the privateers, affisted by nine Spanish vessels, ruined the Dutch commerce.

In 1622 the citadel of Mardyck was conftructed to fhelter Dunkirk from the infults of its enemies. In this year John Jacobfon of Dunkirk, a captain in the navy, commanding the St. Vincent of a hundred and fifty men, on going out of port with two Spanish

Spanifle veffels commanded by Spaniards, was attacked about four hours after leaving the jettys, by nine Dutch men of war, which furrounded and engaged the St. Vincent; his two companions made their escape. Jacobson maintained the unequal fight for thirteen hours, funk two of the veffels, and did great damage to the others, but, reduced to two or three men, the reft being either killed or wounded, he was boarded by fifty of the enemy, when he fet fire to the magazine, and blew them up with himfelf: the explosion was fo violent, that one of the Dutch vessels was difinasted, and another was in great danger from the falling of fome heavy pieces of brafs cannon which had been blown up, and alighted on the deck; all the reft were in a fad plight. The enemy in this engagement loft more than four hundred men. This lofs, far from difpiriting the Dunkirkers, only inflamed them with a defire to revenge their companions. The Sieurs Wandewalle, father and fon, equipped eighteen veffels, which, in conjunction with others, made more than fix hundred prizes, of which fix were veffels of war of the largest fize; from the prizes captured by four vessels only of Wandewalle, the tenth, which belonged to the king of Spain, came to more than a hundred thousand florins; and in fpite of the blockade of the town, which the Dutch maintained continually, the cruizers ruined their fiftery and their trade. In 1625 the profits of the privateering were estimated at more than 10,000,000 f. In 1629 the Dunkirkers made prize of ninety-one veffels richly laden; without including ranfoms, and fhips which they burnt in Norway and other places.

Matthew Rombout, a Dunkirker, vice-admiral of the Spaniards, fought Admiral Peter Hein; the latter loft his life. He was much regretted by the Dutch. Tired at length with their continual loss, after depriving Admiral Drop of his commission, who commanded before Dunkirk, they augmented their fleet to eighty fail, in order to blockade the place entirely; but, getting too clofe to Maerdyck, the cannon from the fortrefs played on them with fo well directed a fire, they were fain to retire, after fuftaining confiderable damage.

War being declared in 1635 between France and Spain, the Dunkirkers made prize of fourteen French ships at once, laden with wine, and some days after, Captain Nordman captured eleven others. Admiral Colaert, a Dunkirkman, commanding feventeen vessels of war, burnt more than a hundred and fifty Dutch buffes, convoyed by a fquadron; the admiral's fhip itfelf was deftroyed, and the vice-admiral was carried prisoner to Dunkirk. One of the most confiderable prizes was that of the famous French pirate Loutre; the mounted eighteen guns, had made prize of feventeen veffels, which had been funk after taking out their most precious effects; there was on board this veffel feventeen thousand floring, fix thousand piasters, one hundred and twenty-two pounds of filver in ingots, a coffer full of filver plate, and a great quantity of precious ftones.

In 1636 the fame Colaert took and conducted to Dunkirk the Dutch admiral Haute Been, or Wooden-leg. This Colaert was in the Spanish fervice for thirty-fix years, took from the enemy one hundred and nine veffels, and twenty-feven fhips of war, bearing collectively more than one thousand five hundred pieces of cannon; he died at Dunkirk in 1637. The great number of prifoners brought into the town caufed a plague, by which numbers of perfons perifhed. The owners of privateers made fortunes notwith flanding Van Tromp commanded the blockade of the port. In 1640 the circumference of the lower town was enlarged, in order to furnifu dwellings for the increased number of inhabitants; fo greatly did the equipments from the place attract population.

It was in 1641 that Don Pedro de Leon, governor of Dunkirk, obliged Vice-admiral Matthew Rombout to go out of port with his fquadron to affift the Spaniards against the

the Portuguele, who had revolted. This governor, a general officer on fhore, known nothing of the difficulty of passing through the enemy's fleet, superior in number, which laid between Gravelines and the town. He would not listen to the representations of Rombout, who, forced to obey, was defeated as he had predicted, and killed in the engagement after having fought with the greatest resolution. A part of his squadron was taken, the other was obliged to fly. His death gave as much concern to the Spaniards, as pleasure to the Dutch, who feared him greatly. A defeendant in a direct line of this Admiral Rombout went two voyages with me as a pilot.

In 1642 Joseph Pieters, vice admiral, being with five vessels and a long-boat in the roads of Vivaros in Spain was attacked at eleven o'clock in the morning by twenty-four French vessels and eight galleys; the French admiral's ship, carrying fixty-fix guns, was so ill treated that he was obliged to withdraw. The battle lasted till night, during which the Dunkirk man made shift to escape with his fix vessels.

In 1645 the French attacked the fort of Mardyck, which capitulated after fix weeks fiege. But the governor of Dunkirk having affembled all the feamen and fome troops, took it again during a winter's night. It was taken again by the French in 1646, after a fiege of twenty-one days. That of Dunkirk immediately fucceeded; the Prince of Condé made himfelf maîter of it in lefs than a month, notwith ftanding it was vigoroufly defended by the Marquis de Lede, who was obliged to capitulate, all fuccour being cut off both by fea and land. He furrendered with military honours.

In 1652, during the civil wars of France, the Archduke Leopold retook it, and gave the government of it to the Marquis de Lede, who had before fo well defended it.

In 1656 the English, united with French and Dutch, made war with Spain. The Dunkirkers, joined to those of Ostend, took a whole fleet of English ships, confisting of forty-four fail, and a few days after thirty-three others.

In 1657 Marshal Turenne, with some English troops, took the fort of Mardyck. He gave it up to the English, who sent there a fleet laden with a quantity of materials to fortify and render it in some measure impregnable. They put fifteen hundred men in garrison in it.

In 1658 Marshal Turenne invested Dunkirk, the king joined him with a powerful army. The Spaniards, under the conduct of Don John of Austria and the Prince of Condé, endeavoured to throw fuccours into the place, but they loft the battle of the Downs; and the Marquis de Lede dying of the wounds which he received, the garrifon capitulated on the twenty-fifth of June, after fix weeks fiege. The next day the Spanish garrifon went. The king entered it the fame day in the morning, and in the afternoon gave up the place to the English, on condition of fuffering the town to enjoy all its privileges; thus in lefs than a day it faw itfelf fucceflively under the domination of three crowns. The privateers of Dunkirk and Oftend had taken during the war more than two thousand five hundred veffels. The English caused a strong citadel to be conftructed, inflead of Fort Leon, and greatly ftrengthened the town; which was fold to the French in 1662 for the fum of five millions of livres, through the negoti-. ation of the Comte D'Estrades. The king made his entry into it the second of December, maintained its privileges, and made it a free port. In 1665 new fortifications were constructed, and the citadel improved. In 1680 the foundations of the Fort Rifbau, Fort Verd, and Fort de Bonne Esperance were laid, which were perfected, and projected far out to fea. The king often came to fee the works, which lafted from ten to eleven years. The bason was constructed in 1686.

In 688 France was at war with the Dutch, the English, and the Spaniards, during which the Dunkirkers fitted out a number of privateers. In 1689 M. Bart, ordered to

cicort a fleet of fourteen merchant veffels to Havre, went on board a frigate of twentycight guns, and with M. Forbin under his orders of fixteen guns, they met with two Englifh thips of forty-eight and forty-two guns, and fought them fufficiently long to give time to the convoy to purfue its courfe; but, both wounded, one hundred and forty men difabled, and their veffels complete wrecks, they were taken. The lofs of the English veffels was to great, that the command of their veffels devolved to a boatfwain's mate, all the officers being killed in the engagement. The two French captains elcaped from prifon fome time afterwards. The first fitted out a veffel and made many prizes. He entirely deftroyed the fifthery of the Dutch, and made a defcent in England ncar Newcafile, with feven frigates, burnt there two hundred houfes, and carried back booty to Dunkirk of the value of fifty thousand livres. Some days after he failed again with three frigates, cruifed in the North, where he took a Dutch fleet, efforted by three veffels of war, fought the latter, took one, and put the other two to flight, after having greatly damaged them. He came back to Dunkirk with the whole fleet, laden with wheat, barley, iron, pitch, &c.

France having purchased a large quantity of wheat in the north in 1604, M. Bart was ordered to go and convoy the fleet, confifting of a hundred and odd fail of veffels. This fleet failed under effort of three Swedish and Danish ships, and was taken near the Texel on the twenty-eighth of June, by the commodore Hidde Vries, commanding a fquadron of eight thips of war; but the twenty-ninth of June, M. Bart falling in with it; attacked the Dutch with fo much bravery, that in lefs than half an hour the commodore was taken, commanding a vefiel of fifty eight guns, another of fifty, and a third of thirty. fix were captured, as well as the five others much fhattered, which betook themselves to flight and efcaped. He retook the whole fleet; he conducted to Dunkirk the three veffels and thirty of the merchantmen, the reft made for their defination in different ports of The commodore died of his wounds thortly after his arrival. This fervice France. rendered to France at a time of extraordinary fcarcity of wheat corn, engaged his majefty to ennoble M. Bart, who had been honoured with the crofs of St. Louis, fome time before for other exploits.

The eleventh of August 1695, the enemy with one hundred and fourteen fail under the orders of Admiral Barclay, attempted to bombard the town, they fent in feveral fire-flips loaded with combustibles for burning the forts and jettys; but they were driven back by the well fuftained fire of the forts, and by the vigilance of M. Derlingue, who commanded in the harbour, and went out with feveral boats to grapple the firefhips, launched against the forts and jettys, and conduct them to stations where they might burn out, without doing any injury. M. Bart commanded at Fort Efperance, M. de St. Claire at Chateau Verd. The enemy threw more than one thousand two hundred bombs, and a number of carcaffes between eight o'clock in the morning and feven in the evening without doing any damage: ten bombs fell in the Rifban, they killed an officer there; another bomb which fell in Fort Verd, did no more than dig its grave; one of the enemy's frigates having grounded on a bank at low water, M. Derlingue went with his boats to it, and made prifoners of its crew, in fpite of the ' firing of the enemy. This expedition was expensive to the enemy without profit. The preceding year they made a fimilar attempt.

In 1696, M. Bart failed from Dunkirk, and took a Dutch fleet in the north, of one hundred and fix fail; fixty-one of which he ranfomed, after carrying by boarding five veffels of war, which convoyed the fleet. He was made Chef d'Efcadre in 1697; and failed the fifth of September, with fix veffcls and a frigate to transport the Prince de Conti to Poland, notwithstanding an enemy's squadron superior in number, which could

VOL. I.

-could not cut him off, he arrived at Dantzig the twenty-fixth, and brought this prince back again to Dunkirk, November the eleventh following; circumstances not having answered the hopes which the Poles had made this prince conceive. While this was happening, the peace of Ryfwick was made; during this war the privateers of Dunkirk had made prizes of the collective value of twenty-two million of livres.

In 1701 war broke out afresh; Fort Blanc was constructed. M. Bart being ordered to fit out a foundron, applied himfelf to it with fuch activity, that a pleurify carried him to the grave, the twenty-feventh of April 1702, aged fifty-two years, and generally regretted. His fon Andrew followed the steps of his father; he distinguished himself under M de St. Pol, who commanded a squadron in the north, and under M. de Forbin, who fucceeded M. de St. Pol, he being killed in 1705, in an engagement in which his fquadron had the advantage. M. Bart by his fervices, reached the rank of viceadmiral.

In 1712, peace being concluded, the fluices, forts, and fortifications of Dunkirk were demolished. During this war the Dunkirkers brought in one thousand fix-hundred prizes ; which fold for more than thirty millions of livres, exclusive of veffels carried into other ports of France.

In 1714, the canal and port of Mardyck were dug, to carry off the waters of the country; this port is half a league from Dunkirk to the west, beside the ancient Mardyck. Two fluices were made to admit thips, but in 1717 the largest was destroyed, and only the fmaller one of fixteen feet was preferved for letting off the water. By this canal, which ended at Dunkirk, commerce was carried on, but at a heavy expence, in fpite of the English. A dam had been thrown across the port, between the town and citadel, but a furious wind having driven the fea with violence against it, it gave way Inorthy before 1720, and was entirely carried away. Navigation was began upon it, and forts and jettys, in fascinage, were constructed on it in 1744, and the town was furrounded with a rampart of turf; but the forts were demolifhed at the peace of 1748. After this peace, a dyke was made to carry off the water from the ditches of the town, which had become ftagnant. The laft war the fluice of Bergues was re-eftablished, and the basin, and forts in {cinage were constructed close to the fea; but at the peace the forts were demolified, the bafin, and the dyke, leaving the fluice of Bergues for carrying off the water.

The twenty-fourth of September, at nine in the morning, having two-thirds of floodtide, the wind weak from the fouth, I failed from the road of Dunkirk to return to Breft, by the channel. We fteered at first W. quarter N. W. and W. N. W., to get out of the road which terminates E. and W., with the points of Brac. A veffel is known to be weft of Brac, when the belfry de petite Sainte is in a line with the buoy of Mardyck, as well that it is east of Brac, when the belfry of St. Catherine is in a line with the towers of Bergues. After going out of the roads by the paffage of the weft, and about to make for the Straits of Dover; you must steer W. N. W. and N. W. guarter W. to avoid the Snow, a bank which is dry, and which mult be left to larboard; you must neither steer more N. than N. W. quarter W. for fear of falling in with the Breban, on which there is but three feet of water, in certain parts at low water; but no rifk is run in fteering W. N. W. and N. W. quarter W. You know that you are clear, that is to fay, welt of the banks, when you have the tower of St. George, which is flat, in a line with a fmall down, which looks like an illand, or when the great tower of Gravelines bears S. quarter S. W. of the compais. At noon on the twenty-fourth, I was in that position, lg ht wind; but having the ebb for me I made way. The tides are twelve hours long at Dunkirk, eleven and half at Calais, and three in the middle of the ftrait.

ftrait. From noon to fix o'clock I bore welt, all fails fet, the wind S. E. weak. At fix o'clock I made Cape Grines, bearing S. 4° W. three leagues diftant, and the caftle of Dover bearing N. N. W. four leagues diftant; whence I took my departure, fteering -W. quarter S. W. and W. S. W.

The twenty-fifth, at day break, I was five leagues from the English coast, and by log I ought to have been eight leagues; the flood-tide, which we had from feven o'clock till midnight, had doubtless carried us to the north. At noon Beachy-head, on the coast of England, bore north by the compass, distant four leagues and a half, I observed the variation 19°52'. From noon till two o'clock we had a weak S. S. W. wind; I steered west; at two o'clock the wind getting round to the W., and the tide ebbing, I steered S. S. W. At fix o'clock Beachy-head bore N. N. E. eight leagues distant. At feven o'clock, being high water, and perfectly calm, I anchored a small anchor in twenty-fix fathoms water, bottom gravel and broken shells. I then cast the log, which shewed me the tide ran three knots. At eleven o'clock the wind blowing S. S. W. I failed, steering west.

The twenty-fixth at noon, I made Cape Barfleur, which bore S. W. quarter W., feven leagues diftant. I took the altitude, and found myfelf in latitude  $50^{\circ}$  o', longitude o° 18' W. of Paris. From noon to five o'clock a weak S. wind. I fteered W. quarter N. W. with all fails fet. At five o'clock, being the beginning of flood, I caft the ftream anchor in thirty-feven fathoms, bottom fmall pebbles and fhells. Being at anchor, cape La Hogue bore S. S. W. 5°. W. fix leagues diftant. The tide ran five knots at half paft feven.

At eight o'clock, my anchor breaking at the middle of the fhank, I fet all fails; at the fame time coiling all my towing ropes. I fteered W. quarter N. W. to ftem the current; at ten o'clock I fteered W. N. W. and N. W. quarter W. not to get near the Cafkets; at midnight perceiving diffinctly the fires of the Cafkets, I fteered W. N. W.; at four o'clock I made a tack to the W. S. W., and at feven o'clock the wind being S. E., I fteered S. W. to make the coaft of Brittany. The twenty-feventh at noon, I was in latitude 49° 30' and longitude 6° 3'. The fame day at fun-rife I found the variation 19° 45'. From noon till four o'clock I fteered S. W. The wind frefh from the S. E. At four o'clock perceiving land, which by the tack I was upon I kept from, I ftood clofer in order to make it before night. At fix o'clock the largeft of the feven iflands bearing S. S. E. four leagues diftant, I fteered W. and kept all night under cafy fail.

The twenty-eighth at five o'clock in the morning, I kept clofe to fhore. At feven o'clock I laid N. and S. of Abrevrack. I continued running along the coaft, and at nine o'clock I got into Le Four, where, meeting with contrary winds, I luffed till eleven o'clock, when the flood obliged me to caft a fmall anchor in twenty-fix fathoms water, gravelly bottom, a league to the S. S. W. of a rock called le Four. I failed at five o'clock in the afternoon, but night obliged me to anchor at the Blanc Sablon.

The twenty-ninth, at feven in the morning, weak and variable winds from the fouth fide, I failed and paffed by favour of the current against the wind, the great and little eVinotierre. I anchored in Bress roads at fix in the evening, and the next day my vessel ntered into port to be difarmed.

# ( 804 )

# THE VOYAGE OF THE RIGHT HONOURABLE GEORGE EARL OF CUMBER-LAND TO THE AZORES, ETC. WRITTEN BY THE EXCELLENT MA-THEMATICIAN AND ENGINEER MASTER EDWARD WRIGHT.

### [HARLWYT, II. 155. Second Part ]

THE Right Honourable the Earl of Cumberland having at his own charges prepared his finall fleet of four fails only, viz. the Victory, one of the Queen's fhips royal; the Meg and Margaret, finall fhips, (one of which allo he was forced foon after to fend home again, finding her not able to endure the fea,) and a finall caravel; and having affembled together about four hundred men (or fewer) of gentlemen, foldiers, and failors; embarked himfelf and them, and fet fail from the Sound of Plymouth in Devonfhire, the cightcenth day of June 1589, being accompanied with these captains and gentlemen which hereafter follow:

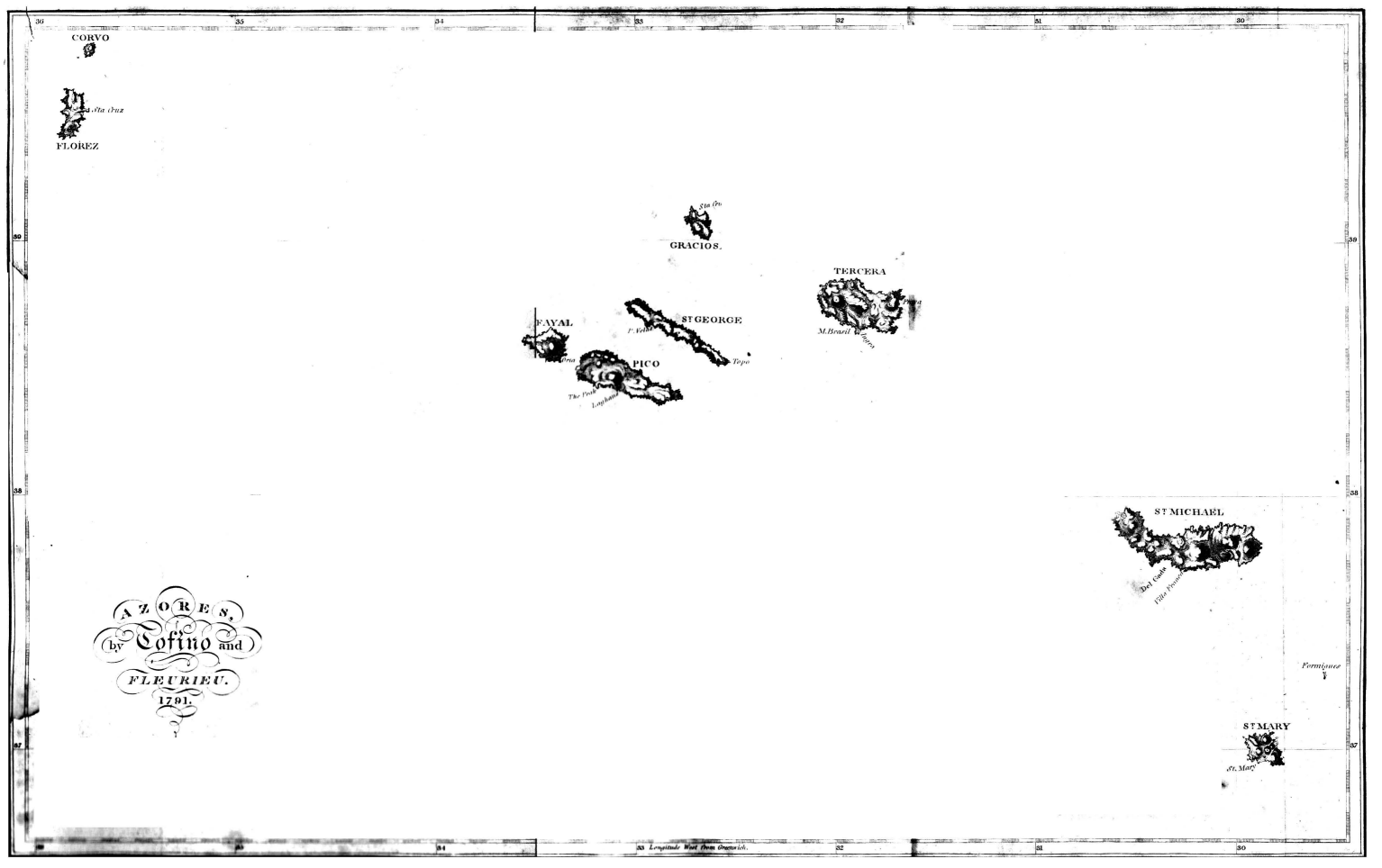
<sup>6</sup> Captain Christopher Lister, a man of great resolution, captain Edward Careles, alias Wright, who in Sir Francis Drake's West Indian voyage to St. Domingo and Carthagena was captain of the Hope; captain Boswell, M. Mervin, M. Henry Long, M. Partridge, M. Norton, M. William Mounson, captain of the Meg, and his vice-admiral, now Sir William Mounson, M. Pigeon, captain of the caravel.

About three days after our departure from Plymouth we met with three French fhips, whereof one was of Newhaven, another of St. Malo's and fo finding them to be leaguers and lawful prizes we took them, and fent two of them for England, with all their loading, which was fifh for the molt part from Newfoundland, faving that there was part thereof diffributed amongft our small fleet, as we could find flowage for the fame; and in the third all their men were fent home into France. The fame day and the day following we met with fome other fhips, whom (when, after fome conference had with them, we perceived plainly to be of Rotterdam and Embden, bound for Rochelle) we difmified.

The twenty-eight and twenty-ninth days we met divers of our English ships, returning from the Portugal voyage, which my Lord relieved with victuals. The thirteenth day of July, being Sunday, in the morning, we espied eleven ships without fight of the coast of Spain, in the height of 39°, whom we presently prepared for, and provided to meet them, having first fet forth captain Mounson in the Meg, before us, to defery whence they were. The Meg approaching near, there passed forms show them, whereby, as also by their admiral and vice-admiral putting forth their flags, we perceived that some fight was likely to follow. Having therefore fitted ourselves for them, we made what haste we could towards them, with regard always to get the wind of them, and about ten or eleven of the clock we came up to them with the Victory. But, after some few shot and some little fight passed betwixt us, they yielded themselves, and the massers of them all came aboard us, shewing their feveral pass from the cities of Hamburg and Lubeck, from Bremen, Pomerania, and Calice.

They had in them certain bags of pepper and cinnamon, which they confelled to be the goods of a Jew in Lifbon, which flould have been carried by them into their country to his factor there; and fo finding it by their own confellion to be lawful prize, the fame was foon after taken and divided amongft our whole company, the value whereof was efteemed to be about four thousand five hundred pounds, at two shillings the pound.

\* These isles properly belong to Europe, as lying nearer Portugal than any other country. See Finkerton's Modern Geog. vol. i. p. 601.



The feventeenth day the forefaid fhips were difmiffed, but feven of their men that were willing to go along with us for failors, we took to help us, and fo held on our courfe for the Azores.

The first of August, being Friday, in the morning, we had fight of the island of Sr. Michael, being one of the eastermost of the Azores, towards which we failed all that day, and at night having put forth a Spanish flag in our main-top, that fo they might the lefs fuspect us, we approached near to the chief town and road of that island, where we efpied three fhips riding at anchor and fome other veffels : all which we determined to take in the dark of the night, and accordingly attempted about ten or eleven of the clock, fending our boats well manned to cut their cables and hawfers, and let them drive into the fea. Our men coming to them found that one of those greatest ships was the Falcon of London, being there under a Scottish pilot, who bore the name of her as his own. But three other fmall fhips that lay near under the caftle there, our men let loofe, and towed them away unto us, most of the Spaniards that were in them leaping overboard, and fwimming to fhore with loud and lamentable outcries; which they of the town hearing were in an uproar, and answered with the like crying. The castle difcharged fome great flot at our boats, but flooting without mark by reafon of the darknels, they did us no hurt. The Scots likewife difcharged three great pieces into the air to make the Spaniards think they were their friends and our enemies, and fhortly. after the Scottish master, and some other with him, came aboard to my Lord, doing their duty, and offering their fervice, &c. These three ships were fraught with wine-1. 19. 29. 29. 2 and fallad-oil from Sivil. 11

The fame day our caravel chafed a Spanish caravel to shore at St. Michael, which carried letters thither, by which we learned, that the caraks were departed from Tercera. eight days before.

The feventh of August we had fight of a little fhip, which we chafed towards Tercera with our pinnace (the weather being calm), and towards evening we overtook her; there were in her thirty tons of good Madeira wine, certain woollen cloth, filk, taffeta, &c. The fourteenth of August we came to the island of Flores, where we determined to take in fome fresh water and fresh victuals, such as the island did afford. So we manned our boats with some a hundred and twenty men, and rowed towards the shore; whereto when we approached, the inhabitants that were assembled at the landing-place put forth a flag of truce, whereupon we also did the like.

When we came to them, my Lord gave them to understand by his Portugal interpreter, that he was a friend to their king Don Antonio, and came not any way to injure them, but that he meant only to have some fresh water and fresh victuals of them, by way of exchange for some provision that he had, as oil, wine, or pepper, to which they prefently agreed willingly, and sent some of their company for beeves and sheep, and we in the mean feason marched southward about a mile to Villa de Santa Cruz, from whence all the inhabitants young and old were departed, and not any thing of value left. We demanding of them what was the cause hereof, they answered, fear; as their usual manner was when any ships came near their coast.

We found that part of the island to be full of great rocky barren hills and mountains, little inhabited, by reason that it is molested with ships of war, which might partly appear by this town of Santa Cruz, (being one of their chief towns,) which was all ruinous, and (as it were) but the relicks of the ancient town, which had been burned about two years before by certain English ships of war, as the inhabitants there reported.

At evening as we were rowing towards the Victory, a huge fifh purfued us for the fpace well nigh of two miles together, diffant for the most part from the boat's ftern.

2

not.

not a fpear's length, and fometimes fo near that the boat ftruck upon him, the tips of whofe fins about the gills (appearing oftimes above the the water) were, by effimation, four or five yards afunder, and his jaws gaping a yard and a half wide, which put us in fear of overturning the pinnace, but, God be thanked (rowing as hard as we could) we efcaped.

When we were about Flores, a little ship, called the Drake, brought us word that the caraks were at Tercera, of which news we were very glad, and fped us thitherward with all the hafte we could; and by the way we came to Fayal Road the feven and twentieth day of August, after funset, where we espied certain ships riding at anchor, to whom we fent in our skiff, with captain Lister and captain Mounson, in her, to discover the roaders: and, left any danger should happen to our boat, we fent in likewise the Sawsie-Jack and the fmall caravel; but the wind being off the fhore, the fhips were not able to fet it fo nigh as the Spaniards ride, which neverthelefs the boat did, and clapped a fhip aboard, of two hundred and fifty tons, which carried in her fourteen caft pieces, and continued to fight alone with her for the fpace of one hour, until the coming up of other boats to the refcue of her, which were fent from the fhips, and then afresh boarding her again, one boat in the quarter, another in the hawfe, we entered her on the one fide, and all the Spaniards leaped overboard on the other, fave Juan de Palma the captain of her and two or three more, and thus we became possessories of her. This ship was moored to the caftle, which fhot at us all this while: the only hurt which we received of all this fhot was this, that the malter of our caravel had the calf of his leg fhot away. This fhip was laden with fugar, ginger, and hides, lately come from St. Juan de Puerto-Rico; after we had towed her clear off the caftle, we rowed in again with our boats, and fetched out five fmall fhips more; one laden with hides, another with elephants' teeth, grains, cocoanuts, and goats' fkins, come from Guinea, another with woad, and two with dog-fifh; which two last we let drive in the fea, making none account of them. The other we fent for England the thirtieth of August.

At the taking of these prizes were conforted with us some other small men of war, as master John Davis, with his ship, pinnace, and boat, captain Markesbury with his ship, whose owner was Sir Walter Raleigh, the bark of Lime, which was also conforted with us before.

The last of August, in the morning, we came in fight of Tercera, being about some nine or ten leagues from shore, where we espied coming towards us a small boat under fail, which seemed somewhat strange unto us, being so far from land, and no ship in fight, to which they might belong: but coming near, they put us out of doubt, shewing they were Englishmen (eight in number) that had lately been prisoners in Tercera, and, finding an opportunity to escape at that time, with that small boat, committed themselves to the sea, under God's providence, having no other yard for their main-fail but two pipe staves tied together by the ends, and no more provision of victuals than they could bring in their pockets and bosons. Having taken them all into the Victory, they gave us certain intelligence, that the caracks were departed from thence about a week before.

Thus, being without any further hope of those caraks, we resolved to return for Fayal, with intent to surprise the town; but until the ninth of September, we had either the wind so contrary, or the weather so calm, that in all that time, we made scarce nine or ten leagues' way, lingering up and down not far from Pico.

The tenth of September, being Wednefday, in the afternoon, we came again to Fayal Road. Whereupon immediately my Lord fent captain Lifter, with one of Graciofa, (whom captain Mounfon had before taken,) and fome others, towards Fayal, whom certain tain of the inhabitants met in a boat, and came with captain Lifter to my Lord, to whom he gave his choice: either to fuffer him quietly to enter into the platform there without refiftance, where he and his company would remain a fpace without offering any injury to them, that they (the inhabitants) might come unto him, and compound for the ranfom of the town: or elfe to ftand to the hazard of war.

With these words they returned to the town; but the keepers of the platform anfwered, that it was against their oath and allegiance to king Philip to give over without fight. Whereupon my Lord commanded the boats of every ship, to be prefently manned, and foon after landed his men on the fandy fhore, under the fide of an hill, about half a league to the northward from the platform : upon the top of which hill certain horfemen and footmen shewed themselves, and other two companies also appeared, with enfigns difplayed, the one before the town upon the fhore by the fea-fide, which marched towards our landing-place, as though they would encounter us; the other in a valley to the fouthwards of the platform, as if they would have come to help the townsmen: during which time, they in the platform also played upon us with great. ordnance. Notwithstanding, my Lord (having fet his men in order) marched along the fea-fhore, upon the fands, betwixt the fea and the town towards the platform for the fpace of a mile or more, and then the fhore growing rocky, and permitting no further progress without much difficulty, he entered into the town, and paffed through the flreet without refiftance, unto the platform; for those companies before mentioned. at my Lord's approaching, were foon difperfed, and fuddenly vanished.

Likewife they of the platform, being all fied at my Lord's coming thither, left him. and his company to fcale the walls, to enter and take poffeffion without refiftance.

In the mean time our fhips ceafed not to batter the forefaid town and platform with great fhot, till fuch time as we faw the red-cross of England flourishing upon the forefront thereof.

This Fayal is the principal town in all that island, and is fituate directly over against the high and mighty mountain Pico, lying towards the W. N. W., from that mountain, being divided therefrom by a narrow fea, which at that place is by estimation about fome two or three leagues in breadth, between the isles of Fayal and Pico.

The town contained fome three hundred households; their houses were fair and firongly builded of lime and stone, and double covered with hollow tiles much like our roof-tiles, but that they are less at the one end than at the other.

Every house almost had a ciftern or well in a garden on the back-fide: in which gardens grew vines (with ripe clusters of grapes,) making pleasant shadows, and tobacco, now commonly known and used in England, wherewith their women there dye their faces reddift to make them seem fresh and young: pepper, Indian and common; figtrees bearing both white and red figs: peach-trees not growing very tall: oranges, lemons, quinces, potatoe roots, &c. Sweet wood (cedar, I think,) is there very common even for building and firing.

My Lord, having possessed himself of the town and platform, and being careful of the prefervation of the town, gave commandment, that no mariner nor foldier should enter into any house to make any spoil thereof. But especially he was careful that the churches and houses of religion there should be kept inviolate, which was accordingly performed through his appointment of guarders and keepers for those places: but the rest of the town, either for want of the former inhibition, or for defire of spoil and prey, was rifled and ranfacked by the foldiers and mariners, who fearcely left any house unfearched, out of which they took such things as liked them, as chefts of sweet wood, chairs, cloth, coverlets, hangings, bedding, apparel: and further ranged into the country, where

fome of them also were hurt by the inhabitants. The friary there containing and maintaining thirty Franciscan friars (among whom we could not find any one able to fpeak true Latin,) was builded by a friar of Angra in Tercera of the fame order, about the year of our Lord 1506. The tables in the hall had feats for the one fide only, and were always covered, as ready at all times for dinner or fupper.

From Wednefday in the afternoon, at which time we entered the town, till Saturday night, we continued there, until the inhabitants had agreed and paid for the ranfom of the town two thousand ducats, most part whereof was church-plate.

We found in the platform eight-and-fifty iron pieces of ordnance, whereof threeand-twenty (as I remember), or more, were ready mounted upon their carriages, between barricadoes, upon a platform towards the fea-fide; all which ordnance we took, and fet the platform on fire, and fo departed: my Lord having invited to dinner in the Victory, on the Sunday following, fo many of the inhabitants as would willingly come (fave only Diego Gomes the governor, who came but once only to parley about the ranfom); only four came, and were well entertained, and folemnly difmiffed with found of drum and trumpets, and a peal of ordnance: to whom my Lord delivered his letter, fubfcribed with his own hand, importing a requeft to all other Englifhmen to abftain from any further molefting them, fave only for frefh water and victuals neceffary for their intended voyage. During our abode here (viz. the eleventh of September) two men came out of Pico, which had been prifoners there: alfo at Fayal we fet at liberty a prifoner tranflated from St. Jago, who was coufin to a fervant of Don Anthonio King of Portugal, in England: their prifoners we detained with us.

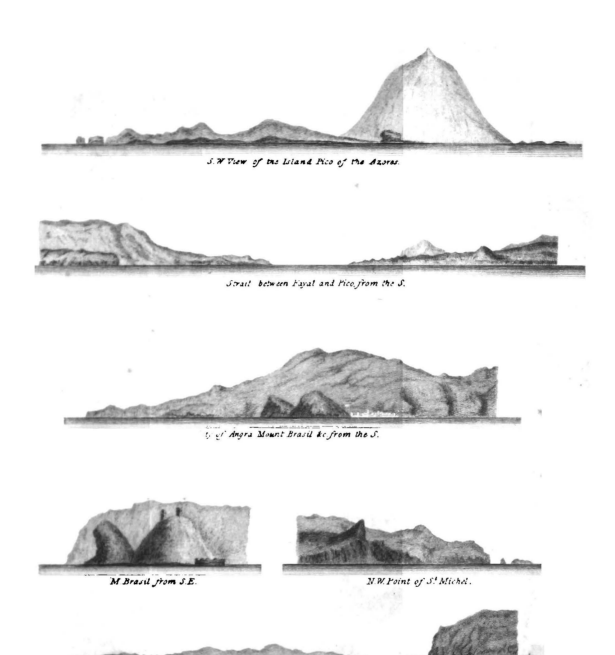
On Monday we fent our boats afhore for frefh water, which (by reafon of the rain that fell the former night,) came plentifully running down the hills and would otherwife have been hard to be gotten there. On Tuefday likewife, having not yet fufficiently ferved our turns, we fent again for frefh water, which was then not fo eafy to be gotten as the day before, by reafon of a great wind; which in the afternoon increafed alfo in fuch fort, that we thought it not fafe to ride fo near the land; whereupon we weighed anchor, and fo departed N. W. and by W., along the coaft of Fayal ifland. Some of the inhabitants coming aboard to us this day, told us, that always about that time of the year fuch winds W. S. W. blew on that coaft.

This day, as we failed near St. George's Ifland, a huge fifth lying fill a little under water, or rather even therewith, appeared hard by a head of us; the fea breaking upon his back, which was black coloured, in fuch fort as deeming at the first it had been a rock, and the fhip stemming directly with him, we were put in a fudden fear for the time: till foon after we faw him move out of the way.

The fixteenth of September, in the night, it lightened much, whereupon there followed great winds and rain, which continued the feventeenth, eighteenth, nineteeth, twentieth, and twenty-firft of the fame. The twenty-third of September we came again into Fayal-road to weigh an anchor, which (for hafte and fear of foul weather we had left there before, where we went on fhore to fee the town, the people (as we thought) having now fettled themfelved there again : but notwithftanding many of them through too much diftruftfulnefs, departed and prepared to depart with their packets at the firft fight of us; until fuch time as they were affured by my Lord, that our coming was not any way to injure them, but effecially to have fresh water, and fome other things needful for us, contenting them for the fame.

So then we viewed the town quietly, and bought fuch things as we defired for our money, as if we had been in England. And they helped to fill us in fresh water, receiving for their pains fuch fatisfaction as contented them.

The



Ite S! Mary.

E. P. int of S. Michel.

London Publish & by Lonoman Hurst, Bow & Corge, Paternoster Bow 1808 .

The twenty-fifth day we were forced again to depart from thence before we had fufficiently watered, by reafon of a great tempeft that fuddenly arole in the night, infomuch, that my lord himfelf, foon after midnight, raifed our men out of their cabins to weigh anchor, himfelf also together with them hauling at the capiten, and after cheering them up with wine.

The next day we fent our caravel and the Sawfie-Jack to the road of St. Michael, to fee what they could elpy: we following after them upon the twenty-feventh day, plying to and fro, came within fight of St. Michael, but by contrary winds, the twentyeight, twenty-ninth, and thirtieth days we were driven to leeward, and could not get near the island.

. The first of October we failed alongst Tercera, and even against Brazil (a promontory near to Angra, the strongest town in that island) we espied some boats coming to the town, and made out towards them; but being near to land, they ran to shore and escaped us.

In the afternoon we came near to Graciofa, whereupon my lord forthwith fent captain Lifter to the islanders, to let them understand that his defire was only to have water and wine of them, and fome fresh victuals, and not any further to trouble them. They answered they could give no resolute answer to this demand, until the governors of the island had confulted thereupon, and therefore defired him to fend again to them the next day.

Upon the fecond day, early in the morning, we fent forth our long boat and pinnace, with empty cafks, and about fome 50 or 60 men, together with the Margaret, and captain Davis his fhip; for we now wanted all the reft of our conforts. Juft when our men would have landed, the islanders fhot at them, and would not fuffer them. And troops of men appeared upon land, with enfigns difplayed to refift us: fo our boats rowed alongst the fhore to find fome place where they might land, not with too much difadvantage; our fhips and they ftill fhooting at the islanders: but no place could be found where they might land without great peril of losing many of their lives, and fo were constrained to retire without receiving any answer, as was promifed the day before. We had three men hurt in this conflict, whilst our boats were together in confulting what was best to be done: two of them were flruck with a great thot, (which the islanders drew from place to place with oxen) wherewith the one lost his hand, and the other his life within two or three days after: the third was fhot into his neck with a fmall fhot, without any great hurt.

With thefe news our company returned back again at night, whereupon preparation was made to go to them again the next day; but the day was far fpent before we could come near them with our fhip: neither could we find any good ground to anchor in, where we might lye to batter the town, and further we could find no landing place, without great danger to lofe many men; which might turn not only to the overthrow of our voyage, but alfo put the queen's fhip in great peril for want of men to bring her home. Therefore my lord thought it beft to write to them to this effect: that he could not a little marvel at the inhumanity and cruelty which they had fhewed towards his men, feeing they were fent by him unto them in peaceable manner, to receive their anfwer, which they had promifed to give the day before : and that were it not for Don Antonio, their lawful king, his fake, he could not put up fo great injury at their hands, without juft revengement upon them: notwithftanding for Don Antonio his fake, whofe friend he was, he was yet content to fend to them once again for their anfwer: at night captain Lifter returned with this anfwer from them; that their gunner fhot off one of their pieces, which was charged with powder only, and

VOL. 1.

5 L

was

was flopped; which our men, thinking it had been fhot at them, fhot again, and for began the fight : and that the next morning they would fend my lord a refolute answer to his demand, for as yet they could not know their governors' mind herein. The next morning there came unto us a boat from the fhore with a flag of truce, wherein were three of the chief men' of the island, who agreed with my lord that he should have of them 60 butts of wine, and fresh victuals to refresh himself and his company withal: but as for fresh water they could not fatisfy our need therein, having themfelves little or none, faving fuch as they faved in veffels or cifterns when it rained, and that they had rather give us two tuns of wine than one of water; but they requefted that our foldiers might not come on fhore, for they themfelves would bring all they had promifed to the water-fide, which requeft was granted, we keeping one of them aboard with us until their promife was performed, and the others we fent to shore with our empty cafks, and fome of our men to help to fill, and bring them away with  $\sim$ fuch other provision as was promifed: so the Margaret, captain Davis his ship, and another of Weymouth, staid riding at anchor before the town, to take in our provifion. This flip of Weymouth came to us the day before, and had taken a rich prize, (as it was reported) worth fixteen thousand pounds, which brought us news that the Weft Indian fleet was not yet come, but would come very flortly. But we with the Victory put off to fea, and upon Saturday the fourth, we took a French fhip of St. Malo, (a city of the unholy league) laden with fifh from Newfoundland; which had been in fo great a tempeft, that the was confirmed to cut her mainmalt overboard for her fafety, and was now coming to Graciofa to repair herfelf. But fo hardly it befel ber, that fhe did not only not repair her former loss, but lost all that remained unto us. The chief of her men we took into our own fhip, and fent fome of our men, mariners and foldiers, into her to bring her into England.

Upon the Sunday following at night, all our promifed provision was brought unto us from Graciofa; and we friendly difmiffed the islanders with a peal of ordnance.

Upon Monday, Tuefday, and Wednefday, we plyed to and fro about these islands, being very rough weather. And upon Thursday at night, being driven some three or four leagues from Tercera, we faw 15 fail of the Weit Indian fleet coming into the haven at Angra in Tercera. But the wind was fuch that for the fpace of four days after, though we lay as close by the wind as possible, yet we could not come near them. In this time we lot our late French prize, not being able to lie fo near the wind as we, and heard no more of her till we came to England, where the fafely arrived. Upon Monday we came very near the haven's mouth, being minded to have run in amongst them, and to have fetched out fome of them if it had been possible: but in the end this enterprize was deemed too dangerous, confidering the firength of the place where they rode, being haled and towed in nearer the town, at the first fight. of our approaching, and lying under the protection of the caftle of Brazil on the one. fide, (having in it five and twenty pieces of ordnance) and a fort on the other fide, wherein were thirteen or fourteen great brass pieces. Besides, when we came near land, the wind proved too fcant for us to attempt any fuch enterprize.

Upon Tuesday the fourteenth, we fent our boat to the road to found the depth, to fce if there were any anchoring place for us, where we might lie without fhot of the caftle and fort, and within fhot of fome of those fhips, that we might either make them come out to us, or fink them where they lay. Our boat returned, having found out fuch a place as we defired, but the wind would not fuffer us to come near it, and again if we could have anchored there, it was thought likely that they would rather run them, felves

felves a ground to fave their lives and liberties, and fome of their goods, than come forth to lofe their liberties and their goods to us their enemies. So we flot at them to fee if we could reach them, but it fell far flort. And thus we departed, thinking it not probable that they would come forth fo long as we watched them before the haven's mouth, or within fight of them. For the fpace of five days after we put off to fea, and lay without fight of them; and fent a pinnace to lie out of fight clofe by the fhore, to bring us word if they flould come forth. After a while the pinnace returned and told us, that thole flips in the haven had taken down their fails, and let down their top-mafts: fo that we fuppofed they would never come forth, till they perceived us to be quite gone.

Wherefore, upon the twentieth, hearing that there were certain Scottish ships at St. Michael, we failed thither, and found there one Scottish roader, and two or three more at Villa Franca, the next road, a league or two from the town of St. Michael, to the eastwards: of whom we had for our relief fome small quantity of wine (viz. fome five or fix butts of them all) and fome fresh water, but nothing sufficient to ferve our turn.

- Upon Tuesday the one-and-twentieth, we fent our long-boat to shore for fresh water at a brook, a little to westwards from Villa Franca.

But the inhabitants efpying us, came down with two enfigns difplayed, and about fome hundred-and-fifty men armed, to withftand our landing. So our men having fpent all their powder upon them in attempting to land, and not being able to prevail at fo great odds, returned fruftrate.

From hence we departed towards St. Mary's Island, minding to water there, and then to go for the coast of Spain. For we had intelligence that it was a place of nogreat force, and that we might water there very well: therefore, upon Friday following, my lord fent captain Lister, and captain Amias Preston, now fir Amias Preston (who not long before came to us out of his own ship, and she losing us in the night, he was forced to tarry still with us) with our long-boat and pinnace, and some fixty or feventy shot in them, with a friendly letter to the islanders, that they would grant us leave to water, and we would no further trouble them.

So we departed from the Victory for the island, about nine of the clock in the forenoon, and rowed freshly until about three o'clock asternoon. At which time our men being somewhat weary of rowing, and being within a league or two of the shore, and tour or five leagues from the Victory, they espied (to their refreshing) two ships riding at anchor, hard under the town, whereupon, having shifted some fix or seven of our men into captain Davis his boat, being too much pestered in our own, and detaining with us some twenty shot in the pinnace, we made way towards them with all the speed we could.

By the way as we rowed, we faw boats paffing betwen the roaders and the fhore, and men in their fhirts fwimming and wading to fhore, who, as we perceived afterwards, were labouring to fet those fhips fast on ground, and the inhabitants as busily preparing themselves for the defence of those roaders, their island, and themselves. When we came near them, captain Lister commanded the trumpets to be founded, but prohibited any flot to be discharged at them, until they had direction from him : but fome of the company, either not well perceiving or regarding what he faid, immediately upon the found of the trumpets discharged their pieces at the islanders, which, for the most part, lay in trenches and fortified places, unseen to their own best advantage : who immediately shot likewife at us, both with finall and great shot, without danger to themselves : notwithstanding, captain Lister earness has a short of the failors.

that

5L 2

that rowed, who began to fhrink at that fhot flying fo fast about their ears, and himfelf first entering one of the fhips that lay a little farther from the fhore than the other, we fpeedily followed after him into her, ftill plying them with our fhot. And having cut in funder her cables and hawfers, towed her away with our pinnace. In the mean time captain Davis his boat overtook us, and entered into the other fhip, which also (as the former) was forfaken by all her men: but they were constrained to leave her, and to come again into their boat (whils fhot and flones, from fhore, flew fast among them) finding her to flick fo fast a-ground that they could not flir her; which the townsmen also perceiving, and feeing that they were but few in number, and us (busied about the other fhip) not coming to aid them, were preparing to have come and taken them. But they returned unto us, and fo, together, we came away towards the Victory, towing after us the prize that we had now taken, which was lately come from Brazil, laden with fugar.

In this fight we had two men flain, and fixteen wounded : and as for them, it is like they had little hurt, lying, for the most part, behind stone walls, which were builded one above another hard by the fea fide, upon the end of the hill, whereupon the town stood betwixt two vallies. Upon the top of the hill lay their great ordinance (fuch as they had) wherewith they shot leaden bullets, whereof one pierced through our prize's fide, and lay still in the ship without doing any more harm.

The next day we went again to the fame island, but not knowing before the inconvenience and difadvantage of the place where we attempted to land, we returned fruftrate.

The fame night, the twenty-fifth, we departed for St. George's Island for fresh water, whither we came on Monday following October twenty-feven; and having efpied where a spout of water came running down, the pinnace and long-boat were prefently manned, and fent under the conduct of captain Presson, and captain Munson, by whom my lord sent a letter to the islanders as before, to grant us leave to water only, and we would no further trouble them: notwithstanding, our men coming on shore, found some of the poor islanders, which for sear of us, hid themselves amongst the rocks.

And on Wednesday following, our boats returned with fresh water, whereof they brought only fix tuns for the Victory, alledging they could get no more, thinking (as it was supposed) that my lord having no more provision of water and wine, but only 12 tuns, would not go for the coast of Spain, but straight for the coast of England, as many of our men greatly defired : notwithstanding my lord was unwilling to to do, and was minded the next day to have taken in more water : but through roughness of the seas and wind, and unwillingness of his men, it was not done. Yet his honour purposed not to return with so much provision unspent, and his voyage (as he thought) not yet performed in such fort, as might give some reasonable contentment or fatisfaction to himself and others.

Therefore, becaufe no more water could now conveniently be gotten, and being uncertain when it would be gotten, and the time of our flaying aboard alfo uncertain, the matter being referred to the choice of the whole company, whether they would tarry longer till we might be more fufficiently provided of frefh water, or go by the coaft of Spain for England, with half fo much allowance of drink as before, they willingly agreed that every mefs fhould be allowed at one meal, but half fo much drink as they were accuftomed, (except them that were fick and wounded) and fo to go for England, taking the coaft of Spain in our way, to fee if we could that way make up our voyage.

812

Upon.

Upon Saturday thirty-first, we fent the Margeret (because she leaked much) directly for England, together with the prize of Brazil which we took at St. Mary, and in them some of our hurt and wounded men, or otherwise sick, were sent home as they defired, for England : but captain Monson was taken out of the Megg into the Victory.

So we held on our courfe for the coaft of Spain, with a fair wind and a large, which before we feldom had. And upon Tuefday following, being the fourth of November, we efpied a fail right before us, which we chafed till about three o'clock in the afternoon, at which time, we overtaking her, the ftruck fail, and being demanded whowas her owner, and from whence the was, they answered, a Portugal, and from Pernanbuck in Brazil. She was a ship of some hundred and ten tons burden, freighted with four hundred and ten chefts of fugar, and fifty kintals of Brazil-wood; every kintal containing one hundred pound weight: we took her in latitude nine-and-twenty degrees, and about two hundred leagues from Lifbon, weftwards : Captain Prefton was prefently fent unto her, who brought the principal of her men aboard the Victory, and certain of our men, mariners, and foldiers were fent aboard her. The Portugals of this prize told us that they faw another fhip before them that day, about noon. Having therefore dispatched all things about the prize aforefaid, and left our long-boat with captain Davis, taking his lefter boat with us, we made way after this other fhip with all the fails we could bear, holding on our courfe due E., and giving order to captain Davis his flip and the prize, that they should follow us due E, and that if they had fight of us the morning following, they fhould follow us, if not, they fhould go for England.

The next morning we efpied not the fail which we chafed, and captain Davis his fhip and the prize were behind us out of fight: but the next Thursday, the fixth, (being in latitude 38° 30', and about 60 leagues from Lisbon, westwards) early in the morning captain Preston described a fail, some two or three leagues a head of us, after which, we presently hastened our chase, and overtook her about eight or nine of the clock before noon. She came lately from St. Michael's road, having been before at Brazil, laden with sugar and brazile. Having fent our boat to bring fome of the chief of their men aboard the Victory; in the mean time, whilst they were in coming to us, one out of the main top espied another fail a head, fome three or four leagues from us.

So, immediately upon the return of our boat, having fent her back again with fome of our men aboard the prize, we purfued fpeedily this new chace, with all the fails we could pack on, and about two o'clock in the afternoon overtook her: fhe had made provision to fight with us, having hanged the fides of the fhip fo thick with hides (wherewith efpecially fhe was laden) that musket shot would not have pierced them: but when we had discharged two great pieces of our ordnance at her, the ftruck fail, and approaching nearer, we asking of whence they were, they answered from the East Indies, from Mexico, and St. Joan de Lowe (truly called Ulkua). This ship was of fome three or four hundred tons, and had in her feven hundred hides, worth ten shillings a piece; fix chests of cochineal, every chest holding one hundred pound weight, and every pound worth fix and twenty shillings and eight pence, and certain chests of fugar and China dishes, with fome plate and filver.

The captain of her was an Italian, and by his behaviour feemed to be a grave, wife, and civil man; he had put in adventure in this fhip, five and twenty thouland ducats. We took him with certain other of her chiefeft men (which were Spaniards) into the Victory; and captain Lifter with fo many other of the chiefeft of our mariners, foldiers, and failors as were thought fufficient, to the number of twenty or thereabouts, were fent into her. In the mean time (we flaying) our prizes which followed after, came up to

us.

us. And now we had our hands full, and with joy fhaped our courfe for England, for foit was thought meeteft, having now fo many Portugals, Spaniards, and Frenchmen amongft us, that if we fhould have taken any more prizes afterwards, we had not been well able to have manned them without endangering ourfelves. So about fix of the clock in the afternoon (when our other prize had overtaken us) we fet fail for England. But our prizes not being able to bear us company without fparing them many of our fails, which caufed our fhip to roll and wallow, that it was not only very troublefome to us, but, as it was thought, would alfo have put the main maft in danger of falling overboard : having acquainted them with thefe inconveniences, we gave them direction to keep their courfes together, following us, and fo to come to Portfmouth. We took this lait prize in the latitude of 39°, and about 46 leagues to the weftwards from the Rock.

She was one of those 16 ships which we faw going into the haven at Angra in Tercera, October eighth. Some of the men that we took out of her told us, that whill we were plying up and down before that haven, as before was shewed, expecting the coming forth of those ships, three of the greatest and best of them, at the appointment of the governor of Tercera, were unladen of their treasure and merchandile, and in every of them were put three hundred foldiers, which were appointed to have come to lay the Victory aboard in the night, and take her; but when this should have been done, the Victory was gone out of their sight.

Now we went merrily before the wind with all the fails we could bear, infomuch, that in the space of twenty-four hours, we failed near 47 leagues, that is feven score English miles, betwixt Friday at noon and Saturday at noon, (notwithstanding the thip was very foul, and much grown with long being at fea) which cauled fome of our company to make accompt they would fee what running at tilt there should be at Whitehall upon the queen's day. Others were imagining what a Christmas they would keep in England with their fhares of the prizes we had taken. But fo it befel, that we kept a cold Christmas with the Bishop and his Clerks (rocks that lye to the westwards from Sylly, and the western parts of England): for foon after the wind fcanting came about to the eaftwards (the worft part of the heavens for us from which the wind could blow) in fuch fort, that we could not fetch any part of England. And hereupon also our allowance of drink, which was fcant enough before, was yet more fcanted, because of the fcarcity thereof in the ship. So that now a man was allowed but half a pint at a meal, and that many times cold water, and fcarce fweet. Notwith flanding this was a happy flate in comparison of that which followed; for from half a pint we came to a quarter, and that lafted not long neither; fo that by reafon of this great fcarcity of drink, and contrariety of wind, we thought to put into Ireland, there to relieve our wants. But when we came near thither, lying at Hull all inight, (tarrying for the daylight of the next morning, whereby we might the fafelyer bring our thip into fome convenient harbour there) we were driven to far to leeward that we could fetch no part of Ireland, fo as with heavy hearts and fad cheer, we were confirmed to return back again, and expect till it fhould pleafe God to fend us a fair wind either for England or Ireland. In the mean time we were allowed every man three or four spoonsfull of vinegar to drink at a meal; for other drink we had none, faving only at two or three meals, when we had inftead hereof as much wine, which was wringed out of wine-lees that remained. With this hard fare (for by reafon of our great want of drink we durft eat but very little) we continued for the fpace of a fortnight or thereabouts; faving that now and then we fealted for it in the mean time; and that was when there fell any hail or rain; the hail-ftones we gathered up, and . .... ÷.,

and did eat them more pleafantly than if they had been the fweeteft comfits in the world; the rain-drops were fo carefully faved, that fo near as we could, not one was loft in all our thip. Some hanged up theets tyed with cords by the four corners, and a weight in the midst that the water might run down thither, and fo be received into fome veffel fet or hanged underneath; fome that wanted sheets, hanged up napkins and clouts, and watched them till they were thorough wet, then wringing and fucking out the water. And that water which fell down and walhed the filth and foiling of the fhip, trod under foot, as bad as running down the kennel many times when it raineth, was not loft I warrant you, but watched and attended carefully (yea fometimes with ftrife. and contention) at every fcupper hole, and other place where it ran down, with difhes, pots, cans, and jars, whereof fome drank hearty draughts even as it was, mud and all, without tarrying to cleanfe or fettle it : others cleanfed it first, but not often, for it was fo thick and went fo flowly through, that they might ill endure to tarry fo long, and were loth to loofe too much of fuch precious fluff; fome licked with their tongues (like dogs) the boards under feet, the fides, rails, and mafts of the fhip; others that: were more ingenious, fastened girdles or ropes about the masts, dawbing tallow betwixt them and the maft, (that the rain might not run down between) in fuch fort, that those ropes or girdles hanging lower on the one fide than 'on the other, a fpout of leather was fastened to the lower part of them, that all the rain drops that came running down the maft, might meet together at that place, and there be received.

He that got a can of water by these means, was spoken of, fued to, and envied as a rich man, "Quàm pulcbrum digito monstrari et dicier bic est?" Some of the poor Spaniards that we had taken (who notwithstanding had the same allowance that our own men had) would come and crave of us, for the love of God, but so much water as they could hold in the hollow of their hand; and they had it notwithstanding our great extremity, to teach them some humanity, instead of their accustomed barbarity, both to us and other nations. heretofore. They put also bulkets of lead into their mouths to flake their thirst.

Now in every corner of the fhip were heard the lamentable cries of fick and wounded men, founding woefully in our ears, crying out and pitifully complaining for want of drink, being ready to die, yea many dying for lack thereof; fo as by reafon of this great extremity, we loft many more men, than we had done all the voyage before; having before this time been to well and fufficiently provided for, that we lived in a manner as well and healthfully, and died as few as if we had been in England, whereas now lightly every day fome were caft overboard.

But the fecond day of December, 1589, was a feftival day with us, for then it rained a good pace, and we faved fome pretty flore of rain water (though we were well wet for it, and that at midnight) and filled our fkins full befides; notwithftanding it were muddy and bitter with washing the fhip, but, (with fome fugar which we had to fweeten it withal) it went merrily down, yet remembered we and wished for with all our hearts, many a conduit, pump, fpring, and fiream of clear fweet running water in England : and how miferable we had accounted fome poor fouls whom we had feen driven for thirs to drink thereof, and how happy we would now have thought ourfelves if we might have had our fills of the fame; yet should we have fared the better with this our poor feasting, if we might have had our meat and drink (fuch and fo much as it was) itand quietly before us: but befides all the former extremities, we were fo toffed and turmoiled with fuch horrible flormy and tempestuous weather, that every man had best: hold fast his can, cup, and dish in his hands, yea and himself too, many times by the repes, rails, or fide, of the fhip, or else he should foon find all under feet.

Herewith.

Herewith our main fail was tore from the yard, and blown overboard quite away into the fea, without recovery, and our other fails fo rent and torn (from fide to fide, fome of them) that hardly any of them cfcaped whole. The raging waves and foaming furges of the fed, came rolling like mountains one after another, and overraked the wafte of the fhip like a mighty river running over it, whereas in fair weather it was near twenty feet above the water, that now we might cry out with the princely prophet, Pfalm 107, v. xxyi. "They mount up to heaven, and defcend to the deep, fo that their foul melteth away for trouble: they reel to and fro, and ftagger like a drunken man, and all their cunning is gone." With this extremity of foul weather, the fhip was fo toffed and fhaken, that by the cracking noife it made, and by the leaking which was now much more than ordinary, we were in great fear it would have fhaken in funder, fo that now alfo we had juft caufe to pray a little otherwife than the poet, though marring the verfe, yet mending the meaning.

### Deus maris et cæli, quid enim nifi vota fuperfunt Solvere, quaffatæ parcito membra ratis.

- Notwithstanding it pleased God, of his great goodness, to deliver us out of this danger. Then forthwith a new main fail was made and fastened to the yard, and the rest repaired as time and place would fusser, which we had no sooner done, but yet again we were troubled with as great extremity as before, so that again we were like to have lost our new main fail, had not master William Antony, the master of the ship, himfelf, (when none else would or durft) ventured, with danger of drowning, by creeping along upon the main yard (which was let down close to the rails) to gather it up out of the sea, and to fasten it thereto, being in the mean while oft-times ducked over head and ears into the sea.

These forms were to terrible, that there were fome in our company, which confessed that they had gone to sea for the space of twenty years, and had never seen the like, and vowed that if ever they returned safe home, they would never come to sea again.

The laft of November at night, we met with an English ship, out of which (because it was too late at night) it was agreed that we should have had the next morning, two or three tons of wine, which, as they faid, was all the provision of drink they had, fave only a butt or two which they must needs referve for their own use: but after that, we heard of them no more, till they were fet upon ground on the coast of Ireland, where it appeared that they might have spared us much more than they pretended they could, fo as they might well have relieved our great necessities, and have had fufficient for themfelves besides, to bring them into England.

The first of December at night, we spake with another English ship, and had some beer out of her, but not sufficient to carry us into England, so that we were constrained to put into Ireland, the wind so ferving.

The next day we came to an anchor, not far from the St. Kelmes, under the land and wind, where we were fomewhat more quiet, but (that being no fafe harbour to ride in) the next morning we went about to weigh anchor, but having fome of our men hurt at the capiten, we were fain to give over, and leave it behind, holding on our courfe to Ventre haven, where we fafely arrived the fame day, that place being a very fafe and convenient harbour for us, that now we might fing, as we had juit caule, " they that go down to the fea, &c."

13

So

So foon as we had anchored here, my lord went forthwith to fhore, and brought fresh water, and fresh victuals, as muttons, pigs, hens, &c. to refresh his company withal. Notwithstanding himfelf had lately been very weak, and tasted of the fame extremity that his company did : for in the time of our former want, having a little fresh water left him remaining in a pot, in the night it was broken, and the water drunk and dried up. Soon after the fick and wounded men were carried to the next principal town, called Dingenacufh, being about three miles diftant from the forefaid haven, where our fhip rode, to the eaftward, that there they might be the better refreshed, and had the chirurgiens daily to attend upon them. Here we well refreshed ourselves, whilst the Irish harp founded sweetly in our ears, and here we, who for the former extremities were in a manner half dead, had our lives (as it were) reftored unto us again.

This Dingenacush is the chief town in all that part of Ireland, it consistent but of one main ftreet, from whence fome fmaller do proceed on either fide. It hath had gates (as it feemeth) at either end, to open and fhut as a town of war, and a cafile alfo. The houles are very firongly built with thick flone walls, and narrow windows like unto cafiles: for as they confeffed, in time of trouble, by reafon of the wild Irifh, or otherwife, they used their houses for their defence, as caltles. The calle, and all the houses in the town, fave four, were won, burned, and ruinated by the earl of Defmond. Thefe four houfes fortified themfelves againft him, and withflood him and all his power perforce, fo as he could not win them.

There remaineth yet a thick from wall that paffeth overthwart the midft of the freet, which was a part of their fortification. Notwithstanding whilst they thus defended themfelves, as fome of them yet alive confelled, they were driven to as great extremities as the Jews, befieged by Titus, the Roman emperor, infomuch that they were conftrained to eat dead men's carcafes for hunger. The town is now again fomewhat repaired, but in effect there remain but the ruins of the former town. Commonly they have no chimnies in their houses, excepting them of the better fort, fo that the fmoak was very troublefome to us, while we continued there. Their fuel is turfs, which they have very good, and whins or furs. There groweth little wood thereabouts, which maketh building chargeable there: as also want of lime (as they reported) which they are fain to fetch from far, when they have need thereof. But of stones there is store enough, fo that with them they commonly make their hedges to part each man's ground from other; and the ground feemeth to be nothing elfe within but rocks and ftones: yet it is very fruitful and plentiful of grafs, and grain, as may appear by the abundance of kine and cattle there : infomuch that we had good muttons (though fomewhat lefs than ours in England) for two shillings or five groats a piece, good pigs and hens for three-pence a piece.

The greatest want is industrious, painful, and husbandly inhabitants, to till and trim the ground; for the common fort, if they can provide fufficient to ferve from hand to mouth, take no further care.

Of money (as it feemeth) there is very fmall flore amongst them, which perhaps was the caufe that made them double and treble the prices of many things we bought of them, more than they were before our coming thither.

Good land was here to be had for four-pence the acre, yearly rent. There are mines, of allum, tin, brafs, and iron. Stones we faw there as clear as crystal, naturally fquared likè diamonds.

. That part of the country is all full of great mountains and hills, from whence came running down the pleafant streams of fweet fresh running water. The natural hardnefs

VOL. I.

817

nefs of that nation appeared in this, that their fmall children run ufually in the midfl of winter up and down the ftreets bare-footed and bare-legged, with no other apparel (many times) fave only a mantle to cover their nakednefs.

The chief officer of their town, they call their fovereign, who hath the fame office and authority among them that our mayors have with us in England, and hath his ferjeants to attend upon him, and bear the mace before him as our mayors.

We were first entertained at the fovereign's house, which was one of those four that withstood the earl of Defmond in his rebellion. They have the same form of common prayer word for word, in Latin, that we have here in England. Upon the funday the sovereign cometh into the church with his serjeant before him, and the sheriff and others of the town accompany him, and there they kneel down every man by himself privately to make his prayers. After this they rise and go out of the church again to drink, which being done, they return again into the church, and then the minister beginneth prayers.

Their manner of baptizing differeth fomething from ours: part of the fervice belonging thereto, is repeated in Latin, and part in Irifh. The minister taketh the child in his hands, and first dippeth it backwards, and then forwards, over head and ears into the cold water, in the midst of winter, whereby also may appear their natural hardness, (as before was specified). They had neither bell, drum, nor trumpet, to call the parishioners together, but they expect till their sovereign come, and then they that have any devotion follow him.

They make their bread all in cakes, and for the tenth part, the bakers bake for all the town.

We had of them fome ten or eleven tons of beer for the Victory, but it proved like a prefent purgation to them that took it, fo that we chose rather to drink water than it.

The twentieth of December we loofed from hence, having well provided ourfelves of fresh water, and other things necessary; being accompanied with Sir Edw, Dennie, his lady, and two young fons.

This day in the morning, my lord going afhore to difpatch away fpeedily fome fresh water, that remained for the Victory, the wind being very fair for us, brought us news that there were fixty Spanish prizes taken and brought to England. For two or three days we had a fair wind, but afterwards it fcanted fo, that (as I faid before) we were fain to keep a cold Christmas with the bishop and his clerks.

After this we met with an English ship, that brought us joyful news of ninety-one Spanish prizes, that were come to England, and forrowful news withal, that the last and best prize we took, had suffered shipwreck at a place upon the coast of Cornwall, which the Cornish men call Als Efferne, that is Hell-cliff, and that captain Lister, and all the men in the ship were drowned, fave five or fix, the one half English, the other Spanish, that faved themselves with swimming; but notwithstanding much of the goods were faved, and referved for us, by fir Francis Godolphin, and the worshipful gentlemen of the country there. My lord was very forry for captain Lister's death, wishing that he had lost his voyage to have faved his life.

The twenty-ninth we met with another ship that told us the fame news, and that fir Martin Frobisher, and captain Reymond had taken the admiral and vice-admiral of the fleet that we espied going to Tercera haven. But the admiral was funk with much leaking, near to the Idy Stone, a rock that lieth over against Plymouth sound, and the men were faved.

7

This

This fhip also certified us that captain Preston's ship had taken a prize laden with filver. My lord entered presently into this ship, and went to Falmouth, and we held on our course for Plymouth. At night we came near to the Ram-head (the next cape westwards from Plymouth found) but we were afraid to double it in the night, misdoubting the fcantness of the wind. So we stood off to sea half the night, and towards the morning had the wind more large, and made too little spare thereof, that partly for this cause, and partly through mistaking of the land, we were driven so much to leewards, that we could not double that cape: therefore we returned back again, and came into Falmouth haven, where we struck on ground, in feventeen feet water: but it was a low ebb, and ready again to flow, and the ground fost, so as no hurt was done. Here with gladness we set foot again upon the English ground, (long desired) and refreshed ourselves with keeping part of Christmas upon our native foil.

A VOYAGE TO THE AZORES WITH TWO PINNACES, THE ONE CALLED THE SERPENT, AND THE OTHER, THE MARY SPARKE OF PLYMOUTH, BOTH OF THEM BELONGING TO SIR WALTER RALEIGH; WRITTEN BY JOHN EVESHAM, GENTLEMAN, WHEREIN WERE TAKEN THE GOVER. NOR OF THE ISLE OF SAINT MICHAEL, AND PEDRO SARMIENTO, GOVERNOR OF THE STRAITS OF MAGALANES, IN THE YEAR 1586.

\_\_\_\_\_

### [HAKLUYT, Vol. 11. p. 120. Second Part.]

THE tenth of June 1586, we departed from Plymouth with two pinnaces, the one named the Serpent, of the burden of thirty-five tons, and the other the Mary Sparke of Plymouth, of the burden of fifty tons, both of them belonging to fir Walter Ralegh knight; and directing our course towards the coast of Spain, and from thence towards the Ifles of the Azores: we took a fmall bark laden with fumack and other commodities, wherein was the governor of St. Michael's Island, being a Portugal, having other Portugals and Spaniards with him. And from thence we failed to the Island of Graciofa, to the westward of the Island of Tercera, where we defcried a fail, and bearing with her, we found her to be a Spaniard : but at the first, not greatly respecting whom we took, fo that we might have enriched ourfelves, which was the caufe of this our travail, and for that we would not be known of what nation we were, we difplayed a white filk enfign in our main top, which they feeing, made accompt that we had been fome of the king of Spain's armadas, lying in wait for English men of war: but when we came within thot of her, we took down our white flag, and foread abroad the crofs of St. George, which when they faw, it made them to fly as fast as they might : but all their hafte was in vain, for our fhips were fwifter of fail than they, which they fearing, did prefently caft their ordinance and fmall fhot, with many letters, and the draft of the Straits of Magelan into the fea, and thereupon immediately we took her: wherein we also took a gentleman of Spain, named Pedro Sarmiento, covernor of the Straits of Magelan: which faid Pedro we brought into England with us, and prefented him to our fovereign lady the queen.

After this, lying off and about the islands, we deferied another fail, and bearing after her, we spent the main mast of our admiral: but yet, in the night, our vice admiral took her, being laden with fish from Cape Blank, the which ship we let go again

5 M 2

81ĝ.

for

for want of men to bring her home. The next day we deferied two other fails, the one a fhip, and the other a caravel, to whom we gave chace, which they feeing, with all fpeed made in under the Isle of Graciofa, to a certain fort there for their fuccour, where they came to an anchor, and having the wind of us, we could not hurt them with our fhips, but we having a fmall boat, which we called a light-horfeman, wherein. myfelf was, being a mulqueter, and four more with calivers, and four that rowed, came near unto the fhore against the wind, which, when they faw us come towards them, they carried a great part of their merchandile on land, whither also the men of both veffels went and landed, and as foon as we came within mufket fhot, they began to shoot at us with great ordnance and small shot, and we likewife at them : and in the end we boarded one fhip, wherein was no man left, fo we cut her cables, hoifted her fails, and fent her away with two of our men, and the other feven of us paffed. more near unto the fhore, and boarded the caravel, which did ride within a ftone's calt from the fhore, and fo near the land that the people did caft ftones at us, but yet in defpight of them all, we took her, and one only negro therein; and cutting her cables in the hawfe we hoifted her fails, and being becalmed under the land, we were confirained to row her out with our boat; the fort fill fhooting at us, and the people on land with mufkets and calivers, to the number of one hundred and fifty or thereabout: and we answered them with the small force we had; in the time of which our shooting, the fhot of my musket being a crois-bar-shot, happened to strike the gunner of the fort to death, even as he was giving level to one of his great pieces, and thus we parted from them without any lofs or hurt on our fide. And now, having taken thele five fails of thips, we did as before, turn away the thip with the fifth, without hurting them, and from one of the other ships we took her main mast to serve our admiral's turn, and fo fent her away, putting into her, all the Spaniards and Portugals, (faving that gentleman, Pedro Sarmiento, with three other of the principal men and two negroes,) leaving them all within fight of land, with bread and water fufficient for ten days, if need were.

Thus fetting our course for England, being off the islands in the height of 41° or thereabout, one of our men being in the top, descried a fail, then ten fail, then fifteen, whereupon it was concluded to fend home those prizes we had, and so left in both our pinnaces, not above fixty men. Thus we returned again to the fleet we had defcried, where we found twenty four fail of fhips, whereof two of them were caraks, the one of twelve hundred, the other of a thousand tons, and ten galions; the reft were small ships and caravels, all laden with treasure, spices, and sugars, with which twenty-four fhips, we, with two fmall pinnaces did fight, and kept company the fpace of thirty-two hours, continually fighting with them, and they with us; but the two caraks kept fill betwixt the fleet and us, that we could not take any one of them, fo wanting powder, we were forced to give them over against-our wills, for that we were all wholly bent to the gaining of fome of them, but neceffity compelling us, and that only for want of powder, without lofs of any of our men, (which was a thing to be wondered at, confidering the inequality of number,) at length we gave them over. Thus, we again fet our courle for England, and fo came to Plymouth within fix hours after our prizes, which we fent away forty hours before us, where we were received with triumphant joy, not only with great ordnance then fhot off, but with the willing hearts of all the people of the town, and of the country thereabout; and we not fparing our ordnance (with the powder we had left) to requite and answer them again. And from thence we brought . our prizes to Southampton, were fir Walter Raleigh being our owner, rewarded us with our fhares.

820

Our

Our prizes were laden with fugars, elephants' teeth, wax, hides, rice, Brafil, and cu/cr, as by the tellimony of John Evelhham himfelf, Captain Whiddon, Thomas Rainford, Bejamin Wood, William Cooper, master, William Cornish, master, Thomas Drake, corporal, John Ladd, gunner, William Warefield, gunner, Richard Moon, John Drew, Richard Cooper of Harwich, William Beares of Ratcliffe, John Row of Saltash, and many others, may appear.

# A REPORT OF MASTER ROBERT FLICKE, DIRECTED TO MASTER THOMAS BROMLEY, MASTER RICHARD STAPER, AND MASTER CORDALL, CON-CERNING THE SUCCESS OF A PART OF THE LONDON SUPPLIES SENT TO MY LORD THOMAS HOWARD TO THE ISLES OF THE AZORES, 1591.

#### [HARLWYT, Vol. II. p. 176. Second Part.]

WORSHIPFUL, my hearty commendations unto you premifed : by my last of the twelfth of August from this place, I advertised you particularly of the accidents of our fleet until then. It remaineth now to relate our endeavours in accomplishing the order received for the joining with my Lord Thomas Howard, together with the fuccefs we have had. Our departure from hence was the feventeenth of August, the wind not ferving before. The next day following I caufed a flag of counfel to be put forth. whereupon the captains and masters of, every ship came aboard, and I acquainted them with my commission, firmed by the Right Honourable the Lords of Her Majefty's Council: and with all the advertisements of Sir Edward Denny, of my Lord's determination to remain threefcore leagues to the weft of Faval, fpreading north and fouth, betwixt thirty-feven and a half, or thirty-eight and a half degrees. And, not finding him in this height, to repair to the Isles of Flores and Corvo, where a pinnace of purpose should flay our coming until the last of August, with intent after that day to repair to the coast of Spain, about the height of the Rock, fome twenty or thirty leagues off the fhore. The which being advitedly confidered of, having regard unto the flortness of time, by reason of our long abode in this place, and the uncertainty of the weather to favour us, it was generally holden for the belt and fecureft way to meet with my Lord, to bear with the height of the Rock, without making any flay upon the coaft, and fo directly for the iflands, which was accordingly fully agreed and performed. The twenty-eighth day we had fight of the Burlings, and the twenty-ninth, being thwart of Peniche, the wind ferving vs, without any flay we directed our courfe welt for the iflands. The thirtieth day we met with captain Royden in the Red Rofe, fometime called the Golden Dragon, leparated from my Lord of Cumberland in a florm : who certified us of fifty fails of the Spanish king's armadas to be gone for the islands, but could not inform us any news of my Lord Thomas Howard, otherwife than upon prefumption to remain about the iflands, and fo we continued our courfe, the wind flanding with us.

The fourth of September we recovered Tercera, and ranged along all the islands, both on the fouth and north fides the fpace of four days: during which time it was not our hap to meet with any shipping, whereby either to understand of my Lord, or of the Indian fleet: hereupon we directed our course to the west fron Fayal, accor ling to the instructions of Sir Edward Denny. The eleventh day in the plying to the westwards we deferred a fail out of our main-top, and in the afternoon between two

and

and three of the clock, having raifed her hull, the weather became calm, fo that the fhip - could not fetch her. I fent off my fkiff thoroughly manned, furnished with shot and fwords, the Cherubin, and the Margaret and John doing the like. Upon this the fail flood off again, and the night approaching, our boats loft her and fo returned. In this our pursuit after the fail, the Centurion being left a-ftern, the next morning we miffed her, and spent that day plying up and down seeking her. And for as much as every of the fhips had received order, that, if by extremity of weather or any other mifchance they should be fevered from our fleet, they should meet and join at Flores, we, according to the inftructions of Sir Edward Denny, proceeded to the finding of my Lord Thomas Howard, being in the height appointed, and not able to hold the fame by reafon of extreme tempelts which forced us to the illes of Flores and Corvo, which we made the fourteenth day in the morning, and there also joined again with the Centurion, whole company before we had loft: who declared unto us, that the twelfth day, being the fame day they loft us, they met with five and forty fails of the Indian fleet. The fame night, upon these news, we came to an anchor between Flores and Corvo, and the morrow following at the break of day, a flag of counfel being put out, the captains and mafters came aboard me: where, for the defire to understand fome tidings of my Lord, as also the supplying of our want of water, it was thought good to fend our boats furnished on shore, under the conduct of captain Brothers, and then it was also ordered, after our departure thence, to range along the fouth fides of the islands, to the end we might either understand of my Lord, or elfe light on the Indian fleet; and, in the mifling of our purpole, to direct our courle for Cape Saint Vincent.

The boats, according to the forefaid determination, being fent on fhore, it chanced that the Collly, riding uttermost in the road, did weigh to bring herfelf more near among us for the fuccour of the boats fent off, and in opening the land discovered two fails, which we in the roads could not perceive.: whereupon she gave us a warningpiece, which caused us to wave off our boats back, and before they could recover our ships, the descried spectre out to us, towards the which we made with all haste, and in a very happy hour, as it pleased God. In that we had not so foon cleared the land, and spectre with one of them, which was a bark of Bristol, who had also fought my Lord in the heights appointed, and could not find him, but a violent florm arose, in fuch a manner, as if we had remained in the road, we had been in danger of perissing: and the same extremely continued during the space of threefcore hours. In which florm I was separated from our fleet, except the Cherubin and the Costly, which kept company with me. And so failing among the islands, I viewed the road of Fayal, and finding no roaders there, went directly for the isle of Tercera.

The nineteenth in the morning, coming unto the fame with intent to edge into the road, a tempest arose and scanted the wind, that we could not sease it: from the which being driven, we fell among certain of the Indian fleet, which the faid storm difperfed, and put them from the road: whereupon myself with the other two ships in company gave several chaces, and thereby loss the company each of other.

In following our chace above noon we made her to firike and yield, being a Portugal, laden with hides, falfa-perilla, and anile. At this very inftant we effied another, and taking our prize with us followed her, and fomewhat before night obtained her, named the Conception, Francisco Spinola being captain, which was laden with hides, cochonillio, and certain raw filk; and for that the feas were fo growen, as neither with boat nor fhip they were to be boarded, we kept them till fit opportunity. The fame night, a little before day, there happened another into our company, supposing us by our two prizes to be of their fleet, which we until the morning diffembled.

The

The twentieth day, in the morning, the fail being fhot fomewhat a head of us, having a special care for the fafe keeping of the two former; we purposed to cause our prizes to put out more fail, thereby to keep them near in giving chace to the other: unto the which the mafter would not hearken nor be perfuaded, but that they would follow us; by the which his wilfulness by fuch time as we had caufed the other to yield. and fent men on board, the Conception, Francisco Spinola captain, being brought aftern. and having gotten the wind of us, ftood off with all her fails bearing, fo as we were forced to make a new chace of her; and had not the wind enlarged upon us we had loft her. In the purfuit before we recovered her, and brought ourfelves again in company of our other prizes, the whole day was spent, and by this means we lost the opportunity of that day, the weather fitly ferving to board the Portugal prize, which was in great diffrence and made request to take them, being ready to fink, and, as we well perceived, they ceafed not to pump day and night; the which fhip to all our judgments the fame night. perished in the fea.

The one-and-twenty day, the Conception, whereof Francisco Spinola was captain, being alfo in a leak, and the fame still increasing, notwithstanding the continual pumping, in fuch fort as not to be kept long above water, I took and difcharged out of her two-and-forty chefts of cochonillio and filks, and fo left her with eleven feet water in hold, and her furniture and four thousand seven hundred hides unto the seas.

The other prize, which we have brought into the harbour, is named Nostra Sennora de los Remedios, whereof Francisco Alvares is captain, laden with fixteen chefts of cochonillio, certain fardels of raw filk, and about four thousand hides. Upon the difcharge of the goods your worfhips shall be particularly advertifed thereof.

In the boarding of the prizes the diforder of the company was fuch, as that they letted not prefently belides the rifling of the Spaniards, to break open the chefts and to purloin fuch money as was in them : notwithstanding that it was ordered at convenient leifure to have gone aboard myfelf, and there, in the prefence of three or four witneffes, to have taken a just account thereof, and the fame to have put in fafe keeping, according to the effects of articles received in this behalf.

And whereas there were alfo certain fums of money taken from the company which they had thus purloined and embezzled, and the fame with fome other parcels brought aboard my fhip, amounting unto two thousand one hundred and twenty-nine pezoes and a half, the company, as pillage due unto them, demanded to have the fame shared. which I refused, and openly at the main-mast read the articles formed by my lord treafurer and my lord-admiral, whereby we ought to be directed, and that it was not in meany way to difpose thereof until the fame were finally determined at home. Hereupon they mutinied, and at last grew into such fury, as that they would have it or elfe break down the cabin, which they were also ready to put in practice, whereby I was forced to yield, lest the Spaniards which we had aboard, being many, perceiving the fame, might have had fit opportunity to rife against us, which, after their brawls were appealed, they fought to have put in execution.

By the last advice from Castile, the general of the king's armada, which is lately come to fea, hath received commandment to join his fleet with those of the Indies, and for to stay altogether at Tercera till the fifteenth of October; for that fix pataches, with feven or eight millions of the king's treafure, will come by that time, or elfe they flay their coming from Havanna until January next, or the king's further pleafure therein to be known. These pataches are faid to be of three hundred tons the piece, and to carry thirry pieces of brass, and also of fail reported to have the advantage of any shipping.

There

There perished of the Indies fleet, funk in the fea before their coming to Flores, eleven fails, whereof the general was one, and not one man faved. And it is by the Spaniards themfelves pre-fuppofed, that the florms which we had at Flores and at Tercera have devoured many more of them, whereof in part we were eye-witneffes : and fo, what by the feas and our men of war, I prefume that of feventy-five fails that came from Havana, half of them will never arrive in Spain.

The eleventh day of October, at night, we came to anchor in the found of Plymouth, and the next morning with our prize came into Cattewater, for which God be thanked; for that a vehement florm arole, and with fuch fury increased, as that the prize was forced to cut over her main-maft, otherwise with the violence of the florm, her groundtuckle being bad, she had driven on shore, which was the most cause that moved me to put in here; intending now here to discharge the goods without further adventure, and have certified thus much unto my lord-admiral, and therewith al'o defired to underftand the direction of the lords of the counsel, together with yours, infomuch as my lord Thomas Howard is not returned. How the rest of our conforts, which were separated from us, have sped, or what prizes they have taken, whereof there is much hope, by reason of scattering of the West Indian fleet, as yet we are able to say nothing. And thus, expecting your answer, and for all other matters referring me unto the bearer, captain Furtho, I end.

. Your worfhip's loving friend,

ROBERT FLICKE.

Plymouth, the twenty-fourth of October 1591.

A REPORT OF THE TRUTH OF THE FIGHT ABOUT THE ISLES OF AZORES, THE LAST OF AUGUST 1591, BETWIXT THE REVENGE, ONE OF HER MA.-JESTY'S SHIPS, AND AN ARMADA OF THE KING OF SPAIN ; PENNED BY THE HONOURABLE SIR WALTER RALEIGH, KNIGHT.

#### [HARLUYT, II. 169. Second Part.]

BECAUSE the rumours are diverfely foread, as well in England as in the Low Countries and elfewhere, of this late encounter between her Majefty's fhips and the armada of Spain; and that the Spaniards, according to their ufual manner, fill the world with their vain-glorious vaunts, making great appearance of victories, when, on the contrary, themfelves are most commonly and fhamefully beaten and difhonoured, thereby hoping to possible ignorant multitude by anticipating and forerunning falle reports : it is agreeable with all good reason, for manifestation of the truth, to overcome fallehood and untruth, that the beginning, continuance, and fuccess of this late honourable encounter of Sir Richard Greenvil, and other her majesty's captains, with the armada of Spain, should be truly fet down and published without partiality or false imaginations. And it is no marvel that the Spaniard should feek by false and flanderous pamphlets, advisoes, and letters, to cover their own loss, and to derogate from others their due honours, especially in this fight being performed far off; feeing they were not assess in the year 1588, when they purposed the invasion of this land, to publish in fundry lanand a guages

824

guages in print, great victories in words, which they pleaded to have obtained against this realm; and fpread the fame in a most falle fort over all parts of France, Italy, and elfewhere. When fhortly after it was happily manifested in very deed to all nations, how their navy, which they termed invincible, confifting of 140 fail of thips, not only of their own kingdom, but ftrengthened with the greatest Argofies, Portugal caracks, Florentines, and huge hulks of other countries, were by 30 of her majefty's own thips of war, and a few of our own merchants, by the wife, valiant, and advantageous conduct of the Lord Charles Howard, high admiral of England, beaten and fhufiled together; even from the Lizard in Cornwall first to Portland, where they shamefully left don Pedro de Valdes, with his mighty fhip; from Portland to Cales, where they loft Hugo de Moncado, with the gallias of which he was captain, and from Cales, driven with fquibs from their anchors, were chafed out of the fight of England, round about Scotland and Ireland. Where, for the fympathy of their barbarous religion, hoping to find fuccour and affiftance, a great part of them were crushed against the rocks, and those other that landed, being very many in number, were notwithstanding broken, flain, and taken, and fo fent from village to village coupled in halters, to be fhipped into England. Where her majefty of her princely and invincible difpolition, difdaining to put them to death, and fcorning either to retain or entertain them, they were all fent back again to their countrics, to witnefs and recount the worthy atchievements of their invincible and dreadful navy; of which the number of loldiers, the fearful burthen of their ships, the commander's name of every squadron, with all other their magazines of provisions, were put in print as an army and navy unrefiftible, and difdaining prevention. With all which fo great and terrible an oftentation, they did not, in all their failing round England, fo much as fink or take one ship, bark, pinnace, or cockboat of ours; or ever burnt fo much as one sheepcot of this land. Whereas on the contrary, fir Richard Drake, with only 800 foldiers not long before, landed in their Indies, and forced Sant-Jago, Santo Domingo, Cartagena, and the forts of Florida.

And after that fir John Norris marched from Peniche in Portugal, with a handful of foldiers to the gates of Lifbon, being above 40 English miles. Where the earl of Effex himfelf and other valiant gentlemen braved the city of Lifbon, encamped at the very gates; from whence, after many days abode, finding neither promifed party, nor provision to batter, they made retreat by land, in defpight of all their garrifons. both of horfe and foot. In this fort I have a little digreffed from my first purpose, only by the necessfary comparison of their and our actions: the one covetous of honour without vaunt of oftentation; the other fo greedy to purchase the opinion of their own affairs, and by falle rumours to refift the blafts of their own diffonours, as they will not only not blufh to fpread all manner of untruths; but even for the leaft advantage, be it but for the taking of one poor adventurer of the English, will celebrate the victory with bonfires in every town, always fpending more in faggots than the purchafe was worth they obtained. When as we never thought it worth the confumption . of two billets, when we have taken eight or ten of their Indian ships at one time, and twenty of the Brazil fleet. Such is the difference between true valour and oftentation. and between honourable actions, and frivolous vain-glorious vaunts. But now to return to my purpole.

The Lord Thomas Howard, with fix of her majefty's fhips, fix victuallers of London, the bark Ralegh, and two or three other pinnaces, riding at anchor near unto Flores, one of the westerly islands of the Azores, the last of August in the asternoon, had intelligence by one captain Middleton of the approach of the Spanish armada. Which

VOL. I.

\$25

Which Middleton, being in a very good failor, had kept them company three days before, of good purpole, both to difcover their forces the more, as also to give advice to my Lord Thomas of their approach. He had no fooner delivered the news, but the fleet was in fight : many of our thips' companies were on thore in the illand, tomeproviding ballaft for their flips; others filling of water and refreshing themselves from the land with fuch things as they could either for money or by force recover. By reafon whereof our fhips being all peftered, and romaging every thing out of order, very light for want of ballast, and that which was most to our disadvantage, the one half part of the men of every fhip fick, and utterly unferviceable; for in the Revenge there were ninety difeafed; in the Bonaventure, not fo-many in health as could handle her main-fail. For had not twenty men been taken out of a bark of fir George Carey's, his being commanded to be funk, and thole appointed to her, the had hardly ever recovered England. ' The reft, for the most part, were in little better state. The names of her majelty's fhips were thefe, as followeth : the Defiance, which was admiral, the Revenge vice-admiral, the Bonaventure, commanded by captain Croffe, the Lion by George Fenner, the Forefight by M. Thomas Vavafour, and the Crane by Dufiild. The Forefight and the Crane being but fmall fhips; only the other were of the middle fize; the reft, befides the bark Ralegh, commanded by captain Thin, were victuallers, and of small force or none. The Spanish fleet having shrouded their. approach by reason of the island, were now so soon at hand, as our ships had scarce time to weigh their anchors, but fome of them were driven to let flip their cables and fet fail. Sir Richard Grenvill was the last that weighed, to recover the men that were upon the island, which otherwife had been loft. The lord Thomas with the reft very hardly recovered the wind, which fir Richard Grenvill not being able to do, was perfuaded by the mafter and others to cut his main-fail, and caft about, and to truff to the failing of the flip; for the foundron of Sivil were on his weather-bow. But fir Richard utterly refuted to turn from the enemy, alledging that he would rather choofe to die, than to diffonour himfelf, his country, and her majefty's fhip, perfuading his company that he would pass through the two fquadrons in despight of them, and enforce those of Sivil to give him way. \* Which he performed upon divers of the forcmost, who, as the marinets term it, fprang their luff, and fell under the lee of the Revenge. But the other course had been the better, and might right well have. been answered in so great an impossibility of prevailing. Notwithstanding out of the greatness of his mind he could not be perfuaded. In the mean while as he attended those which were nearest him, the great San Philip being in the wind of him, and com-, ing towards him, becalmed his fails in fuch fort, as the fhip could neither make way, nor feel the helm: fo huge and high carged was the Spanish ship, being of a thousand and five hundred tons; who after laid the Revenge aboard. When he was thus bereft of his fails, the fhips that were under his lee luffing up, also laid him aboard; -of which the next was the admiral of the Bifcaines, a very mighty and puiffant ship, commanded by Brittandonz. The faid Philip carried three tier of ordnance on a fide, and cleven pieces in every tier. She shot eight forth right out of her chase, besides those of her ftern ports.

After the Revenge was entangled with this Philip, four other boarded her; two on her larboard, and two on her flarboard. The fight thus beginning at three o'clock in the afternoon, continued very terrible all that evening. But the great San Philip having received the lower tier of the Revenge, difcharged with croff-bar-fhot, fhifted herfelf with all diligence from her fides, utterly mifliking her first entertainment. Somefay that the fhip foundered, but we cannot report it for truth, unlefs we were affured. The

12

825.

The Spanish ships were filled with companies of foldiers, in some two hundred, besides the mariners; in fome five, in others eight hundred. In ours there were none at all befides the mariners, but the fervants of the commanders, and fome few voluntary gentlemen only. After many interchanged vollies of great ordnance and finall fhot, the Spaniards deliberated to enter the Revenge, and inade divers attempts, hoping to force her, by the multitudes of their armed foldiers and mufketeers, but were ftill repulfed again and again, and at all times beaten back into their own fhips, or into the feas. In the beginning of the fight, the George Noble, of London, having received fome flot through her, by the armadas, fell under the lee of the Revenge, and asked fir Richard what he would command him, being but one of the victuallers, and of fmall force : fir Richard bid him fave himfelf, and leave him to his fortune. After the fight had thus, without intermiffion, continued while the day lafted, and fome hours of the night, many of our men were flain and hurt, and one of the great gallions of the armada, and the admiral of the hulks both funk, and in many other of the Spanish spins great flaughter was made. Some write that fir Richard was very dangeroufly hurt almost in the beginning of the fight, and lay speechless for a time ere he recovered. But two of the Revenge's own company, brought home in a fhip of Lime from the iflands, examined by fome of the lords, and others, affirmed that he was never fo wounded as that he forfook the upper deck, till an hour before midnight; and then being flot into the body with a musketashe was a dressing, was again shot into the head, and withal his chirurgion wounded to death. This agreeth alfo with an examination taken by fir Francis Godolphin, of four other mariners of the fame thip being returned, which examination, the faid fir Francis fent unto master William Killegrue, of her majesty's privy chamber.

But to return to the fight, the Spanish ships which attempted to board the Revenge, as they were wounded and beaten off, fo always others came in their places, the having never lefs than two mighty gallions by her fides, and aboard her: fo that ere the morning, from three of the clock the day before, there had fifteen feveral armadas affailed her; and all fo ill approved their entertainment, as they were by the break of day, • far more willing to hearken to a composition, than hastily to make any more assaults or entries. But as the day encreased, so our men decreased; and as the light grew more and more, by fo much more grew our difcomforts; for none appeared in fight but enemies, faving one finall flip called the Pilgrim, commanded by Jacob Whiddon, who hovered all night to fee the fuccels; but in the morning bearing with the Revenge, was hunted like a hare amongft many ravenous hounds, but efcaped.

•. All the powder of the Revenge to the laft barrel was now fpent, all her pikes broken. forty of her best men slain, and the most part of the rest hurt. In the beginning of the fight flie had but one hundred free from ficknels, and four fcore and ten fick, laid in hold upon the ballast. A finall troop to man fuch a fhip, and a weak garrifon to refift fo mighty an army. By those hundred all was fustained, the vollies, boardings, and enterings of fifteen flips of war, befides those which beat her at large. On the contrary, the Spanish were always supplied with foldiers brought from every squadron : all manner of arms and powder at will. Unto ours there remained no comfort at all, no hope, no fupply either of ships, men, or weapons; the masts all beaten overboard, all her tackle cut alunder, her upper work altogether rafed, and in effect evened fae was with the water, but the very foundation or bottom of a fhip, nothing being left overhead, either for flight or defence. Sir Richard finding hinifelf in this diftrefs, and unable any longer to make refistance, having endured, in this fifteen hours fight, the affault of fifteen feveral armadas, all by turns aboard him, and by effimation e hit hundred fliot of great artillery, befides many affaults and entries; and that the Cipard' himfilf

5 N 2 '

himfelf must needs be posselled by the enemy, who were now all cast in a ring round about him (the Revenge not able to move one way or other, but as the was moved with the waves and billows of the fea) commanded the mafter gunner, whom he knew to be a most resolute man, to split and fink the ship; that thereby nothing might remain of glory or victory to the Spaniards; feeing in to many hours fight, and with fo great a navy they were not able to take her, having had fifteen hours time, above ten thoufand men, and fifty and three fail of men of war to perform it withal; and perfuaded the company, or as many as he could induce, to yield themfelves unto God, and to the mercy of none elfe; but as they had, like valiant refolute men, repulsed for many enemies, they fould not now forten the honour of their nation, by prolonging their lives for a few hours, or a few days. The mafter gunner readily condeficended, and divers others ; but the captain and the mafter were of another opinion, and belought fir Richard to have care of them; alledging that the Spaniard would be as ready to entertain a composition, as they were willing to offer the fame; and that there being divers fufficient and valiant men yet living, and whole wounds were not mortal, they might do their country and prince acceptable fervice hereafter. And whereas fir Richard had alledged that the Spaniards fhould never glory to have taken one fhip of her majefty, feeing they had fo long and fo notably defended themfelves; they answered, that the ship had fix fect water in hold, three fhot under water, which were fo weakly flopped, as with the first working of the fea, she must needs sink; and was belides so crushed and bruifed, as the could never be removed out of the place.

And as the matter was thus in difpute, and fir Richard refufing to hearken to any of those reasons; the master of the Revenge (while the captain won unto him the greater party) was conveyed aboard the General Don Alfonso Baçan; who (finding none over hasty to enter the Revenge again, doubting left fir Richard would have blown them up and himself, and perceiving by the report of the master of the Revenge his dangerous disposition,) yielded that all their lives should be faved, the company fent for England, and the better fort to pay such reasonable ransom as their estate would bear, and in the mean feason to be free from galley or imprisonment. To this he . so much the rather condescended as well, as I have faid, for fear of further loss and mischief to themselves, as also for the desire he had to recover fir Richard Greenvil; whom for his notable valour he seemed greatly to honour and admire.

When this answer was returned, and that fafety of life was promised, the common fort being now at the end of their peril, the most drew back from fir Richard and the master gunner, being no hard matter to diffuade men from death to life. The master gunner finding himfelf and fir Richard thus prevented and maftered by the greater number, would have flain himfelf with a fword had he not been by force withheld, and locked into his cabin. Then the general fent many boats aboard the Revenge; and divers of our men, fearing fir Richard's disposition, stole away aboard the General and other fhips. Sir Richard thus overmatched, was fent unto by Alfonfo Baçan to remove out of the Revenge, the ship being marvellous unfavoury, filled with blood and bodies of dead, and wounded men like a flaughter-houfe. Sir Richard answered that he might do with his body what he lift, for he esteemed it not, and as he was carried out of the fhip he fwooned, and reviving again, defired the company to pray for him. The general used fir Richard with all humanity, and left nothing unattempted that tended to his recovery, highly commending his valour and worthinefs, and greatly bewailing the danger wherein he was, being unto them a rare fpectacle, and a refolution feldom approved, to see one ship turn towards so many enemies, to endure the charge and boarding of fo many huge armadas, and to refift and repel the affaults and

7

· · · ·

and entries of fo many foldiers. All which and more is confirmed by a Spanish captain of the same armada, and a present actor in the fight, who being severed from the rest in a storm, was by the Lion of London, a small ship, taken, and is now prisoner in London.

The general commander of the armada was don Alfonfo Baçan, brother to the marquis of Santa Cruz. The admiral of the Bifcaine fquadron was Britandona. Of the fquadron of Sivil, the marquis of Arumburch. The hulks and fly-boats were commanded by Luis Coutinho. There were flain and drowned in this fight well near one thoufand of the enemies, and two fpecial commanders, don Luis de Sant John, and don George de Prunaria de Mallaga, as the Spanish captain confession, besides divers others of special account, whereof as yet report is not made.

The admiral of the hulks and the Afcenfion of Sivil were both funk by the fide of the Revenge; one other recovered the road of St. Michael, and funk alfo there; a fourth ran herfelf with the fhore to fave her men. Sir Richard died as it is faid, the fecond or third day aboard the General, and was by them greatly bewailed. What became of his body, whether it was buried in the fea or on the land we know not: the comfort that remaineth to his friends is, that he hath ended his life honorably in respect of the reputation won to his nation and country, and of the fame to his posterity, and that being dead, he hath not outlived his own honour.

For the reft of her majefty's flips that entered not fo far into the fight as the Revenge, the reasons and causes were these. There were of them but fix in all, whereof two but finall fhips; the Revenge engaged paft recovery; the island of Flores was onthe one fide, 53 fail of the Spanish, divided into squadrons on the other, all as full filled with foldiers as they could contain; almost the one half of our men fick and not able to ferve; the fhips grown foul, and fcarcely able to bear any fail for want of ballaft, having been fix months at the fea before. If all the reft had entered, all had been loft; for the very hugeness of the Spanish fleet, if no other violence had been offered, would have crushed them between them into shivers. Of which the dissionur and lofs to the queen had been far greater than the fpoil or harm that the enemy could any way have received. Notwithftanding it is very true, that the lord Thomas would have entered between the fquadrons, but the reft would not condefeend; and the mafter of his own fhip offered to leap into the fea rather than to conduct that her majefty's fhip and the reft to be a prey to the enemy, where there was no hope nor poffibility either of defence or victory. Which also in my opinion had ill forted or anfwered the difcretion and truft of a general, to commit himfelf and his charge to an affured deftruction, without hope or any likelihood of prevailing: thereby to diminifithe flrength of her majefty's navy, and to enrich the pride and glory of the enemy. The Forefight of the queen's, commanded by M. Thomas Vavilor, performed a very great fight, and flaid two hours as near the Revenge as the weather would permit, not forfaking the fight, till he was like to be encompassed by the squadrons, and with great difficulty cleared himfelf. The reft gave divers vollies of flot, and entered as far as the place permitted; and their own necessities, to keep the weather gage of the enemy, until they were parted by night. A few days after the fight was ended, and the English prisoners dispersed into the Spanish and India ships, there arose so great a ftorm from the W. and N. W. that all the fleet was difperfed, as well the Indian fleen. which were then come unto them, as the reft of the armada that attended their arrival. of which 14 fail together with the Revenge, and in her 200 Spaniards, where caft away upon the ifle of St. Michael. So it pleafed them to honour the burial of that renowned ship the Revenge, not fuffering her to perish alone, for the great honour she atchieved

atchieved in her lifetime. On the reft of the islands there were call away in this florm fifteen or fixteen more of the ships of war; and of an hundred and odd fail of the India fleet, expected this year in Spain, what in this tempost, and what before in the bay of Mexico, and about the Bermudas, there were 70 and odd confumed and loft, with those taken by our fhips of London, befides one very rich Indian fhip, which fet herfelf on fire, being boarded by the Pilgrim, and five other taken by mafter Wats his thips of London, between the Havana and Cape St. Antonio. The fourth of this month of November we received letters from the Tercera, affirming that there are three thousand bodies of men remaining in that island, faved out of the perished ships : and that by the Spaniards' own confession, there are ten thousand cast away in this ftorm, befides those that are perished between the islands and the main. Thus it hath pleafed God to fight for us, and to defend the jultice of our caufe against the ambitious and bloody pretences of the Spaniard, who feeking to devour all nations, are themfelves devoured. A manifold testimony how unjust and displeasing their attempts are in the fight of God, who hath pleafed to witnefs, by the fuccefs of their affairs, his miflike of their bloody and injurious defigns, purposed and practifed against all Christian princes, over whom they feek unlawful and ungodly rule and empire.

One day or two before this wreck happened to the Spanish fleet, when as fome of our priloners defired to be fet on fhore upon the iflands, hoping to be from thence transported into England, which liberty was formerly by the general promifed : one Morice Fitz John, fon of old John of Defmond, a notable traitor, coufin german to the late earl of Defmond, was fent to the English from this to this, to perfuade them to ferve the King of Spain. The arguments he used to induce them were these. The increase of pay which he promised to be trebled : advancement to the better fort : and the exercise of the true Catholic religion, and fafety of their fouls to all. For the first, even the beggarly and unnatural behaviour of those English and Irish rebels, that ferved the king in that prefent action, was fufficient to answer that first argument of rich pay. For fo poor and beggarly they were, as for want of apparel they ftripped their poor countrymen prifoners out of their ragged garments, worn to nothing by fix months fervice, and spared not to defpoil them even of their bloody shirts, from their wounded bodies, and the very floes from their feet; a notable testimony of their rich entertainment and great wages. The fecond reason was hope of advancement if they ferved well, and would continue faithful to the king. But what man can be fo blockifhly ignorant ever to expect place or honour from a foreign king, having no other argument or perfuafion than his own difloyalty; to be unnatural to his own country that bred him; to his parents that begat him, and rebellious to his true prince, to whole obedience he is bound by oath, by nature, and by religion? No, they are only affured to be employed in all defperate enterprizes, to be held in fcorn and difdain even among those whom they ferve. And that ever traitor was either trufted or advanced 1 could never yet read, neither can I at this time remember any example. And no man could have lefs become the place of an orator for fuch a purpole, than this Morice of Defmond. For the earl his coufin being one of the greatest subjects in that kingdom of Ireland, having almost whole counties in his possession; fo many goodly manors, calles, and lordships; the count palatine of Kerry, five hundred gentlemen of his own name and family to follow him, befides others (all which he and his anceftors poffeffed in peace for three or four hundred years,) was in lefs than three years after his adhering to the Spaniards and rebellion, beaten from all his holds, not fo many as ten gentlemen of his name left living; himfelf taken and beheaded by a foldier of his own nation, and his land given by a parliament to her majefty, and possessed by the English : his other cousin Sir John of

835

of Defmond taken by mafter John Zouch, and his body hanged over the gates of his native city to be devoured by ravens: the third brother Sir James hanged, drawn, and quartered in the fame place. If he had withal vaunted of his fuccels of his own houfe, no doubt the argument would have moved much, and wrought great effect; which because he for that prefent forgot, I thought it good to remember in his behalf. For matter of religion it would require a particular volume, if I should set down how irreligiously they cover their greedy and ambitious pretences, with that veil of piety. But fure I am, that there is no kingdom or commonweath in all Europe, but if they be reformed, they then invade it for religion fake: if it be, as they term Catholic, they pretend title; as if the kings of Caffile were the natural heirs of all the world : and fo between both, no kingdom is unfought. Where they dare not with their own forces to invade, they bafely entertain the traitors and vagabonds of all nations, feeking by those, and by their runnagate jesuits to win parts, and have by that means ruined many noble houses and others in this land, and have extinguished both their lives and families. What good, honour, or fortune ever man yet by them atchieved, is yet unheard of, or unwritten. And if our English Papists do but look into Portugal, against which they have no pretence of religion, how the nobility are put to death, imprifoned, their rich men made a prey, and all fort of people captived; they shall find that the obedience even of the Turk is eafy and a liberty, in refpect of the flavery and tyranny of Spain. What have they done in Sicill, in Naples, Millaine, and in the Low countries; who hath there been spared for religion at all? and it cometh to my remembrance of a certain. burgher of Antwerp, whofe house being entered by a company of Spanish foldiers, when they first facked the city, he befought them to spare him and his goods, being a good catholic, and one of their own party and faction. The Spaniards answered, that they knew him to be of a good confcience for himfelf, but his money, plate, jewels, and goods, were all heretical, and therefore good prize. So they abufed and tormented the foolifh Fleming, who hoped that an Agnus Dei had been a fufficient target againft all force of that holy and charitable nation. Neither have they at any time, as they proteft, invaded the kingdoms of the Indies and Peru, and elfewhere, but only led thereunto, rather to reduce the people to christianity, than for either gold or empire. When as in one only ifland, called Hilpaniola, they have walted thirty hundred thousand of the natural people, befides many millions elfe in other places of the Indies; a poor and harmless people, created of God, and might have been won to his knowledge, as many of them were, and almost as many as ever were perfuaded thereunto. The ftory whereof is at large written by a bishop of their own nation, called Bartholomew de las Cafas, and translated into English and manyother languages, intitled, "the Spanish Cruelties." Who would, therefore, repose trult in such a nation of ravenous strangers, and especially in those Spaniards which more greedily thirst after English blood, than after the lives of any other people of Europe, for the many overthrows and diffionours they have received at our hands, whole weakness we have difcovered to the world, and whole forces at home, abroad, in Europe, in India, by fea and land, we have even with handfulls of men and fhips overthrown and dishonoured. Let not therefore, any Englishman, of what religion foever, have other opinion of the Spaniards, but that those whom he fecketh to win of our nation, he effcemeth bafe and traitorous, unworthy perfons, or unconstant fools; and that he ufeth his pretence of religion, for no other purpose but to bewitch us from the obcdience of our natural prince; thereby hoping, in time, to bring us to flavery and fubjection, and then none fhall be unto them fo odious and difdained as the traitors themfelves, who have fold their country to a ftranger, and for-

faken.

## RALEGH'S REPORT OF AN ENGAGEMENT.

faken their faith and obedience, contrary to mature and religion; and contrary to that humane and general honour, not only of chriftians, but of heathen and irreligious nations, who have always fultained what labour foever, and embraced even death itfelf, for their country, prince, or commonwealth. To conclude, it hath ever to this day, p'eafed God to profper and defend her majefty, to break the purpofes of malicious enemies, of forfworn traitors, and of unjuft practices and invafions. She hath ever been honoured of the worthieft kings, ferved by faithful fubjects, and fhall by the favour of God, refift, repel, and confound all whatfoever attempts againft her facred perfon or kingdom. In the mean time, let the Spaniard and traitor vaunt of their fuccefs, and we, her true and obedient vaffals, guided by the finning light of her virtues, fhall always love her, ferve her, and obey her, to the end of our lives.

## VOYAGE TO TERCERA, UNDERTAKEN BY THE COMMANDER DE CHASTE, GENILEMAN IN ORDINARY OF THE KING'S BED-CHAMBER, AND GO. VERNOR FOR HIS MAJESTY OF THE TOWN AND CASTLES OF DIEPPE AND ARQUIS.

### [Translated from the French in THEVENOT'S Collection, Vol. IV.]

THE queen dowager being refolved to oppose the expedition fitted out by the king of Spain against the illands of Tercera and Fayal, comprising a great force in readiness and properly equipped at Libon, and the different other ports subject to him, for the purpole of reducing the faid islands, remaining dependencies of the kingdom of Portugal, and poffeffed by the faid king for five or fix years before in his right of a ftrong and cunning neighbour: and Don Anthony, elected king of Portugal after the death of his predecellor Don Sebaltian, having implored the alliftance of the queen for a long time in his diffreffed fituation, fojourning for that purpole, and following up his entreaties in perfon at the court of the king of France; her majefty promifed to aid him for a valuable confideration, trufting to the affurances which he gave her of the illand of Tercera being able to defend itfelf, with a thouland French against the army of the king of Spain, which he reprefented to confift of five or fix thousand men at moft: flating further, that there were fix or feven thousand fighting men belonging to Portugal on the island, commanded by his viceroy the count de Torrevedros, and five hundred French, who had stopped there the preceding year 1582, (after the battle of Mons. Stroffy,) commanded by captain Baptifta, an Italian and fergeant major, and captain Carles of Bourdeaux. Befides, he informed her majefty that the ifland of Tercera was eighteen great leagues in circumference, that landing was very difficult, and that there were no more than three points of access, which could with eafe be fortified.

Her majefty trufting to the truth of what his majefty Don Anthony related, gave the command of nine companies of foot, and of the other French who were upon the ifland, to the commander de Chaste, constituting him general, with order to repair to Tercera, and defend the place. After the faid commander had thanked her majefty. he most humbly entreated her to reflect on the importance of the enterprize, which he did not efteem of moment in respect to the risque of his own life, provided he might be able to give fatisfaction to her majesty; this he confidered difficult to effect, the voyage being precipitated at the infligation of a poor and paffionate king, in defpair of recovering his kingdom of Portugal, of which thefe islands were all that remained, and which he was defirous of preferving at the expence of the honour and blood of others. himself without experience of war. The commander entreated permission of her majefty to be allowed to embark alone in a fmall veffel, and to allow a delay until he could . himfelf reconnoitre Tercera, in order to make a perfect report of its firength, and the force it might require for its defence. Her majely confidered this representation as reafonable, and agreed to the request of the commander; nevertheless delaying his departure fo long, that flie was informed of the embarkation of the Spaniards at Lifbon, and there being ready to fail; which obliged the commander to proceed with all difpatch to Havre de Grace with his nine companies, in compliance with his orders, to go on board, which he effected on the 17th May, 1583. On account of calms and Itorins they had been 24 days at Tea, when at the diltance of forty or fifty leagues c.F Tercera, he dispatched a floop belonging to his fleet, commanded by Le Sieur Cullen, to reconnoitre, and fee if the Spaniards had made themfelves mafters of it; and file lowiz -50

VOL. I. 4

lowing the fame courfe, he received certain advice that this island was still free, and arrived the 11th day of June following in the port of Tercera, which joins the city; a large, open place. He was faluted by feveral pieces of ordnance and arguebules, and was received with great diffinction by Mr. de Torrevedros, the viceroy, as well as the Portuguele, who thewed great demonstrations of joy on the occasion of the arrival of the commander and his troops; the people exclaiming loudly, " long live king Anthony, long live the king of France and the commander de Chafte, who is come to fuccour us." The ladies were feen at the greatest part of the windows of the city, firewing over his head abundance of roles and other flowers, and coming before, threw orange flower-water in his face, faying, " you shall be sprinkled, fince you are the friend of our good king Anthony." This was continued the whole length of this city, until he reached his abode. The poor French who remained there from the year before. were fo much delighted at feeing them that they cried for joy, and came to embrace the knees of their companions and countrymen; for they were under apprehenfion of being confined to the ifland, where they lived but badly on account of the inconveniences they experienced of every description.

Immediately after their arrival, they received advice from an island called the Peak, of the Spanish armament being feen, confishing of twenty-five fail; Le Comte de Torrevedros came directly to the commander to confult on what should be done, and to propose to fend three hundred men to the ifle of Fayal, where there was no more than one French company; to this proposition the commander replied, that he trulted that to him, as he was best acquainted with that island, and of course knew what landing places it had, and what number of men were requilite for its defence; giving, however, to be understood at the fame time, that his orders were to defend Tercera. Upon this the count, reiterating his propositions, defired the three hundred men might be fent, as the island of Fayal was of the greatest confequence; fince, if in the hands of the enemy, they might fhelter their galleys there, and by that means be fecure of capturing Tercera. At length it was refolved, that captain Carles of Bordeaux fhould proceed thither with four French companies, and one company of English; it was as well refolved to retain the veffels which had brought the commander; as much to make use of the foldiers and failors belonging to them, as to form a chain of the faid vessels, traversing the harbour of Angra, having noticed on their arrival the small number of men there was for the defence of the ifland. This being done, he begged the count to accompany him to reconnoitre the acceffible points of landing, to which he agreed, and they went together accompanied by fome captains; upon their arrival they found, quite contrary to the flatement which his majefty king Anthony laid before the queen of there being but three landing places, that is to fay, Angra, Porto Indio, and Praya; that befides these, there were a number of others which had been badly fortified, their intrenchments being made at too great diftance from the fea, and very weak; which was the caufe of their feparating the men, in order to furnish a defence at each of the places of access, in the following manner: at Angra, captain Baptista with his company, confifting of 90 men, and that of captain Brevel of 80 men, and fome Portuguese, had to prevent a descent at Angra; and from Brazil to the forts St. Anthony and St. Michael, a full league and a half of fpace, captains Bazet and Capen with their companies of 100 men collectively, and two companies of Portuguese; at La Casa de Salque, a quarter of a league from Porto Indio, and a mountain between, captain La Yalade with his company of forty men, and a company of Portuguese; at St. Catherine, a league's distance from La Cafa de Salque, and a great mountain between, captain Bourguignon and his company of fifty men, with two companies

companies of Portuguele; at Port Piltard half a league from St. Catherine, and another mountain between, very inconveniently fituated, as it hindered the observing or hearing them if attacked, to afford them affiftance, captain Grano with his company of fixty men, and a company of Portuguele; at St. Sebaltian, half a league's diftance from Port Pifcard, captain Louis with his company of forty men, and a company of Portuguese; at Gilles Fernandez, a great league distant from St. Sebastian, and all of it acceffible, captain Campagnol with his company of fixty men, and three companies of Portuguese; at St. Marguerite, a quarter of a league from Gilles Fernandez, captain Chouin with forty men, foldiers and failors, and two companies of Portuguefe; at Porto Martin, a quarter of a league from St. Marguerite, captain Campols with his company of eighty men, and a company of Portuguese; at La Praya, which was the fhore for the greatest distance accessible, and where it was expected the enemy would land, and make an attempt, one league and a half diftant from Porto Martin, the commander de Chaste posted himself, with the companies of Capios, Laste, Armissac, Le Barre, and Lignerol; each of about one hundred men, and four companies of Portuguefe; at Villanova, one great league and a half from Praya, a fergeant belonging to the company of captain Barre, with fifteen men; at Bifcuit, a league from the four rivers, and two landing places, half a league diftant from each other, captain Armand with his company of fixty men, the mafter of the camp with his company of ninety men, with the faid count and a thousand Portuguese, who were to follow the army in the vineyards which were at La Praya and Porto Indio, and captain Pomyne with his company of thirty-five men. Orders were iffued that the failors should be feparated as became necessary; and that fixty of the best cavalry of the island should repair to the commander at La Praga, to learn which would be attacked first; and that the floop belonging to the count, flould be fent to fpeak the ifland of St. Michael, kept by the Spaniards; this on its return brought intelligence, that fifteen or fixteen large veffels of the armament had been difcovered; at the fame time arrived one of those belonging to the commander's fleet, which had been detained behind the reft by bad weather at fea. Upon its arrival, all the captains of the fhips came to intreat the commander for permission to return to France, as the whole fleet had arrived. This took place in the prefence of the count, who reprefented to the commander, that the forces brought to Tercera were not fufficient to preferve it, and that he protefted against his granting permission to the captains to fail; they having difcovered many landing-places, which had not before been attended to, and which they had neither leifure, nor means of fortifying, feeing the Spanish army was fo near at hand. The commander, having liftened to these remonstrances, would not allow the captains to fail, but ordered them to flay the event, and land their crew; thefe, after fome dispute, agreed on obeying the order; fo far from attending to their promile however the vessels of Captain La Haye, that of M. de Sarlobut, the ship De Poupiere, and another called the King, fet fail, and departed without leave the next day. The commander followed them in a floop eight or ten leagues to fea, and again ordered them in the king's name, and under pain of death, to return to the island for the need they had of them of importance to his Majesty's service; they armed themselves, and replied to the commander by a refufal, affirming that they would not be loft, as he would, and those who accompanied him, and were at Tercera, who, without doubt, in ten days' time would all of them have their throats cut ; flating, that the Portuguese themfelves would betray the French : they then begged him without affertion of authority to leave them, which, being powerless of forcing them to his orders, he did.

502

On

On his return he fent another floop to fea to reconnoitre, which difcovered the whole fleet under fail, directing its courfe towards Tercera; of which being informed, the count came to the commander at La Praya, and adured him that the Spanish fleet confilted of forty large vetilels, twelve galleys, two galleass, and the remainder of fmall vetiles or floops, making together a hundred fail. The commander immediately went to reconnoitre the forts, which were along the shore of La Praya, and fee if they were provided as he had ordered; when he heard the fentinels, on the mountains, give fignals of their feeing the fleet, by the founding of bells. Being returned to Praya, he learnt that the count had retired to Angres, which was his station upon hearing the alarm.

The next morning, the twenty-third of July, the whole fleet was in fight before Praya, at a league's diftance, which continually nearing, coafted along the ifland. The commander followed them as far as St. Marguerite, when they caft anchor, keeping a quarter of a league from fhore; before the galleys anchored, like their admiral, they came very near to a landing-place, where there were only a few Portuguefe, who fired a few fhot at them. The commander du Mayet, being at hand with a finall number of Frenchfoldiers, advanced, and upon his getting up, the galleys retired, and captain Pomyet was placed at the fhore, with his company of 30 men.

The Sunday following, at day break, the galleys approached La Praya very near to fhore; and fired a number of guns and arquebules, at our trenches, fending forward a boat to examine the landing-place; which came very near, as there was no moon up; on fun-rife, they returned to the fleet, and in the afternoon, they coafted all along the Ifland again, to reconnoitre every place of landing; firing guns wherever they faw any people. The Maitre de Camp advanced, to flation himfelf with his company at the landing-places between Gillez Fernandez, and Port Pefcart. At two o'clock in the afternoon, a boat, with a white flag, was difpatched from the fleet, towards the quarter where the commander du Mayet was posted, who fired three or four guns at it, to prevent the recognizing of that landing place, which caufed it to retire. The commander du Chaste who had not yet observed the count make his appearance, fent to tell him, that he looked upon it as extraordinary he did not join the army, and that both the Portuguefe and the French thought very ill of fuch demeanor; that he begged him to join them, and to fend the cavalry which was ordered to La Praya, and a different captain to that who commanded the Portuguefe, on account of their having no confidence in him, looking upon him either as a coward or a traitor, from his manner of behaviour; at the fame time, to provide the foldiers with bread; for from the time of their arrival, they had had fo little that they were half familhed.

The next day, which was Monday, all the galleys came before Praya by day-break, firing a number of cannon, and arquetufes, and retired an hour after fun-rite, keeping clofe to fhore all day long to reconnoitre nearer; the commander followed them up to the fleet, meeting in the way John de Caftres, a Portuguefe, whom the count fent to command at La Praya, who delivered him a letter from the count, which he had received from the marquis de Santa Cruz, admiral of the fleet, by two Portuguefe of Tercera which he had made prifoners; this letter was faftened to the neck of one of them, who fwam on fhore; a plan to which the marquis flated he had recourfe, as the governor would not allow a cartel to approach. The marquis, in this letter, endeavoured to perfuade the count to furrender the ifland to the king of Spain, to whom, he flated, it belonged, affuring him, upon his honour, of a free pardon on the part of his majefty for his paft difobedience; in fpite of which, his wife and children, who were prifoners

at

8

at Madrid in Spain, fhould be delivered up to him, and be reinflated as well as himfelf in all their poffeffions, and further, that his majefty would honor him with valuable grants and employments: with respect to the French in the island, he would forgive them also, knowing well that they at all times were willing to adventure wherever a good opportunity prefented itself of making their fortune, and that he had in express command from his majefty, to furnish them with three months allowance, and afford them a passage to France, in the ships which brought them; and although he had no doubt of the conquest of the island, he, nevertheles, to shew that his master was a prince both mild and benignant, on his part, made these offers with power in his hands.

As foon as the commander had feen the fubject of this letter, he tore it in pieces without communicating its contents to any one, and in the evening, the count came to him at Praya with the cavalry, promifing to fend him fixty horfes, which he did not do. Returning to his flation, he paffed by that of the Maitre de Camp, and the commander du Mayet, who informed him, it was his opinion that the enemy meant to make an attack the next day on Porto Indio, or St. Catherine, where there were not a fufficient number of people to prevent a defcent, and befeeching the count to fend him the French failors who were at Angra, to place them : which he promifed to do, affuring tie Maitre de Camp and du Mayet, that he would proceed thither with four thousand men. So far from acting thus, having met the failors on the road, he conducted them back to Angra, and no more was heard of him till the fucceeding day, in the afternoon, the day of the battle. The fame evening the Maitre de Camp and du Mayet, ordered captain Baptista to fend his company to fleep, to a mountain which was between St. Catherine and Porto Indio, to be ready to fuccour either, as there might be occafion; which he did not do, but went to fleep at St. Sebaftian, a league from the fpot.

On the fucceeding day, which was Tuefday, an hour before day, three galleys of the Spanish fleet came to La Praya, and fired feveral balls at a corps de Garde, where they faw a fire : in the mean time, the other galleys, with fifteen or twenty large boats accompanying each, approached to the fhore of St. Catherine, where captain Bourguignon was posted with two companies of Portuguese, who took to their heels on the first difcharge of cannon from the galleys; fo that the faid Bourguignon remained with only fifty French foldiers belonging to his company. This finall force oppofed the landing vigoroufly; thirty-five of his number were killed with the captain; his lieutenant and his enfign, with the fifteen men who remained, being wounded. The Spaniards landed at once fix thousand men, and the rest of the army filed after them, to the number of fifteen thousand, in such excellent discipline, that their order of battle was formed immediately on landing, every one knowing his flation. Du Mayet arrived there, and captain La Grave, fhortly after the Maitre de Camp beginning a fkirmish; but were obliged to retreat for want of men. As foon as day appeared, the commander de Chaile ordered captain la Barre to advance towards the army, expecting it was about to land, and at the inftant he heard a cannonade on the fide of St. Catherine, which caufed him to proceed thence towards with his companies, making them march in fight of each other; and continuing in this order along the fea fhore as quick as he could, to the place where the enemy was advancing, in order that, if the enemy were repulfed, he should not have an opportunity of landing with his galleys in another quarter. At the head of his companies, he was informed, by a man on horfeback, whom he had fent forward, that all the enemy had landed, and that, at a little village clofe

clofe to them, feven or eight hundred mulqueteers and arquibufiers were advancing to take polletion of a tpring; these the commander determined upon charging, on coming up; which he effected with fuch fpirit with the four hundred men he commanded, that he repulsed them, and drove them back to a small mountain, at the foot of which was the army in order of battle. More than four hundred Spaniards were killed by wounds of the fword and halbert, and the Maitre de Camp, and du Mayet having rallied round the commander, the possession of the mountain was much difputed; and gained and loft four or five times, the commander being, at laft obliged to fall back, on account of the extreme inequality, there not being, at most, more than five hundred French, of which, already, a great number were either killed or wounded : the other foldiers, feeing the check they received, loft their courage; as well they had had fuch bad fare from the first appearance of the army, and were fo much haraffed with the diftance and quickness of the march they had made, in view of oppofing the defcent; fome having come one, fome two, and fome three leagues, the heat of the weather being fo great, as to caufe a number to faint by the way. The commander refolved on regaining the before-mentioned mountain, and formed a battallion of his remaining men, attacked and drove the Spaniards from it, determined rather to die, than lofe again a fingle foot of ground; his brave men being jealous of the fate of their companions and friends, whom they faw expiring at their feet, and pay their debt of nature, fatisfied within themfelves that a fimilar lot awaited them ; feeing, as well, that the Portuguese abandoned them, who formed their greatest force; and without whom, the commander preferved the mountain until night. From this may be judged, whether the French, in possession of the advantages which the enemy enjoyed, would have been driven out in fuch a manner. I do not mean, however, to infinuate that there were not, in the Spanish army, a number of brave men and old foldiers; but, in good truth, they are prudent and cautious in their conduct; and knowing the nature of the French, who charge the first whether weak or strong, they let this fume evaporate; which they cannot confirain without immense loss to themselves.

In the evening, and after all these engagements, the count arrived with a thousand Portuguese, and three or four hundred cows; and assured the commander, that the Portuguese would fight with them, and that it would be advantageous; for on a former landing of five or fix hundred Spaniards on the ifland, they were defeated by the cows, which had been enraged by goading. The commander in answer observed. that fuch a manner of fighting was diffonourable; that it belonged only to ruftics and villains to use fuch measures : that as well, they might do them more injury than benefit, if they were to turn on them, rather than attack the enemy; and that it would have been much more reputable of him to have been prefent at the landing and the battle, as he had promifed, and his duty engaged him to have been, than to invent a cow-defence: that he was the caufe of the lofs of the ifland, and the ruin of the French; but as the fault was committed, that he faw no other remedy, than for him, with them, to meet an honourable death, rather than fuffer the cruelty which it was usual for the Spaniards to inflict; for fome time back on the French, as well in Florida, as on the occasion of the voyage, and battle of Monf. Stroffy, and in other places, where they had broken their promifes, and caufed feveral French gentleman to be executed by the hands of the common hangman. The count, convicted of cowardice, confessed he was wrong; but that he could not go out to battle, begging the commander to excuse him, faying that God had deprived him of all ftrength and understanding; but assuring him he would make the Portuguese go, whom he had brought with him, and that they should die

833

4

die with him; and that, in the mean time, he would attend to matters for which he was better adapted, than to fighting. Seeing this, the commander refolved on returning to battle, and affembled the remainder of his force.

Being advanced towards the enemy to engage him, the count informed him that it would be well to postpone his intention till the next day, for that night would be hurtful to himfelf as well as his people: upon this, the commander went to those Portuguese who pretended a disposition to fight, and begged of them not to quit their ranks until the fucceeding day, in the morning, till when the battle was put off which they promised; in the mean time, he went to look after those who were dead, and the wounded.

Officers killed.—Captain Bourguignon; captain Armiffac; captain Espalingues; the lieutenant and enfign of the Maitre de Camp; the lieutenant of captain Campagnol; the enfign of captain La Grave; the enfign of captain La Valade; the enfign of captain Baptista.

Officers wounded.—The commander Du Mayet; captain Brevet; captain Lasto; captain de la Barre; captain Louis; the ensign of captain Campagnol; the lieutenant and ensign of captain Bourguignon; the ensign of captain La Barre; the lieutenant and ensign of captain Loys.

Volunteers killed.-Meffrs. de Montmurat, Mollin, and Beffes.

Gentleman Volunteers wounded.—Cuffon, Mailhames, Favet, Nivaudioux, Incantz, Villaubes, Tafcort, and Meremont, with many foldiers killed and wounded.

The commander remained encamped very close to the Spanish army until one o'clock in the morning, by which time he was informed by the count, that the Portuguese had broke their ranks, and had fled into the mountains, and that he advised him thereof, in order to deliberate on what to do. The commander afked his advice: which was, that he should retire to a mountain, by means of which a great part of the Island might be preferved, and fome provision and ammunition might be carried thither, with a train of cannon. The commandant replied he would confult with his companions on the fubject. He affembled them immediately, but the greater part were for their throwing themfelves into the fortrefs of Angra, fending them the provisions which were on board of three French fhips in the harbour, joining the faid fortreffes. He informed the count of this, who was of a different opinion; alledging that their fortreffes could not contain more than two hundred men, and that they would be forced in twenty-four hours, and battered to pieces with cannon; and that he preferred his first recommendation of retiring to a mountain. By this he shewed the mistrust he continually entertained of the French, and the apprehension he was under, left they should become masters of the fortress; which he confessed at his death, of which I shall have to fpeak.

The commander being refolved to be accompanied to the mountains by the count, about one in the morning he caufed his troops to begin their march, and as he proceeded, upon enquiry for the count, he was not to be found, having departed without either having a guard or making a rendezvous. The commander did not, however, ceafe to advance towards the mountain, endeavouring to overtake him, and confult on what he had propofed. An hour before day-light he found himfelf at a village called Noftre Dame Dagar de Loup, where he was informed that the count had embarked in two boats, and made his efcape. This caufed the commander to refolve on his first intention, of throwing himfelf into the fortreffes of Angra. Being near, he fent to reconnoitre them by a man on horfeback, who reported that the enemy were in possible of them, the Portuguese having carried them, the night before, the keys into their camp: this

this he learnt from a negro who had escaped from a Spaniard, and who was flying towards the mountains. The commander feeing himfelf deceived by the count, and by the Portuguele, of which not fifty would have fought, and ferving only to nourifh panic among the French, he reflected on the expediency of returning to the village of Noftre Dame Dagar de Loup, in order to entrench himfelf, and hold out with his troops as long as pollible. Immediately on entering the place, he caufed the men to begin working at the barriers and entrenchments, and affigned a flation for his captains. where, by eleven at night, all the foldiers affembled, and began to make a noife, exclaiming in a loud voice. "To arms, to arms, we must maffacre our general and his captains, they defign to fave themfelves, and leave us in pledge :" and elected a chief to conduct them to the marquis de St. Croix with their colours, meaning to throw themfelves upon his mercy. The commander upon observing this, left his apartment, entered the corps de Garde, where the foldiers were affembled, and enquired the caufe of the noile. They told him they knew very well that it was his defign to fave himfelf with his captains, which he denied ; he told them if he had been to difpofed, he fhould have done fo on the day of the battle; that he had had an opportunity, having been folicited thereto by captains Roffet, Chaurin, and Girard, of the marine, who were not then in want of boats; that they might enquire of them the answer which he had made them; which was, that he would rather plunge his fword through his heart, than be guilty of fuch a bafe action; that he would live and die with his companions. This the captains of the marines declared aloud ; but " Ifee very well, faid the commander, that there are fome cowards among you who have invented this tale in order to ruin us ; fome, who prefer dragging on a miterable existence in the gallies, which is the highest favour they can expect from a Spaniard, than to die an honourable death. To fatisfy them farther he fwore to them, that he would either lofe his life or place them at liberty, and that he would be the laft to leave the ifland. The commander thinking he had reafoned with them enough, returned to his apartment; where a few hours after he heard a fimilar alarm; they had elected for their chief a ferjeant of capt. Armiflac's company, who exclaimed aloud, " Let us, let us kill our captains, I shall now begin with mine," he at the fame time prefented the point of his halbert towards capt. Caffon, who reprefented to him the confequences of fuch an alarm; but the commander caufed the man to be hung on board of thip, on his return from Tercera, not being then enabled to punifh him, on account of the cowards and mutineers being the most numerous; the greatest part of the good foldiers being either dead, wounded, or fick ; nevertheles, he went from his apartment, and expoled to them their crime, in ruining themfelves in fuch an infamous manner, and in crediting that he fhould make his escape; an action too deteftable for any man of honour to follow, and which, in fact, were he fo bafe as to intend, he had not the means of effecting; but to fatisfy them entirely on that fubject, he defired that forty or fifty of them should mount guard over him at the house where he lodged, with feven or eight of his wounded attendants. This was done, and the following day they went to fetch captain Caffon, an Italian, whom, by entreaty, they prevailed upon to go to their commander, the general, to implore him to fend to treat . with the marquis de Santa Cruz, promifing in cale of a refufal to die at his feet, and give no more disturbance. The commander having heard this from captain Caffon, anfwered that he was not difpofed to be dictated to by fuch a fet, that he knew very well what it was his duty to do; and defired him to affemble them together, which having been effected, he addreffed them for the third time: Fellow foldiers-I am forely concerned that bearing the name of Frenchmen, you fhould have fo little regard thereto, being no longer capable of bearing with your infolence, I am refelved, let what will follow, to chaftife ruith

with rigour the first who shall again evince any such mutinous disposition, and separate those foldiers who behave with propriety. These he promised on his life and honour he would never abandon, but die with them; stating at the same time his willingness to allow any who had not courage enough to follow him to battle to declare themselves, and allowing such the liberty of going wherever they pleased. Upon this they exclaimed aloud that they would never give him again any cause to be angry but would follow his orders.

Towards midnight on the fame day, which was Thursday, the commander was informed that a Spanish foldier had arrived at the first barrier of the village bringing a letter from Don Pedro de Padilhe, and Don Augustino Inique, Maitres de Camp of the Spanith army, which he fent for to the barrier, not being willing to fpeak to the Spaniard. The fubject of this letter was, that the faid Padilhe and Inique being convinced of the extremity to which the commander was reduced, and the rifk he ran of his life, had begged the marquis de Santa Cruz to have it preferved, which he had promifed them ; and as they were his friends, and had noticed his bravery, and that of his companions on the day of battle, they gave him intelligence of this in order that he might not refufe the proferred courtefy. The commander gave for anfwer verbally, by the means of one of his captains, who bore it to the Spaniard at the barrier, that he was much obliged to those gentlemen, who were more concerned for his life than he was himfelf; that it was not in fo much danger as they imagined, but if it were loft with those of his companions in the fervice of the king his mafter, he fould confider it well expended, but at anyrate they fhould not be cheaply bought. And although the commander was under great affliction from having no other means of fupport than water, which ran in a brook across the village, and fourvy green pears, on which they had already fublifted for eight or nine days, very little ammunition, and few foldiers inclined to fuffer more hardfhips with himfelf and his companions, a good part of his best men being dead, wounded, or fick; neverthelefs he would not liften to any capitulation, without first confulting with the chief Portuguele captains, who were in the mountains, and learning from them, whether, after the fault they had been guilty of, in abandoning him in the battle, who had purpofely come to risk his life, and that of his companions, for the prefervation of theirs, their property, and their liberty; their courage flould have returned, in which cafe he was perfectly ready to meet the enemy afresh, from whom they had as little mercy to expect as the French, informing them at the fame time, that a capitulation was proposed to him, which, however, he would not give ear to, provided they determined upon an honourable death with himfelf.

Instead of answering the commander, they fent his letters to the marquis de Santa Cruz, to whom Francisco Diez, one of the principal Portuguese captains wrote as well that he was the humble flave and fubject of king Philip, and that if he had not declared as much before, it was for want of knowing his right to the kingdom of Portugal; but that if his fervices were acceptable, he would come and join him with his Portuguefe. and would act against the French who had folicited him to join them, that he would make a prisoner of the count de Torrevedros, who was wandering about the mountain. his boat in which he had attempted to fave himfelf being wrecked. In the interim, the commander received a second letter from Don Pedro de Padilhe, and Don Inique, in which they complained of the commander not having returned a written answer, and stating their surprize at his resolution of so unadvisedly losing his life, fince having no means of ferving his mafter by that facrifice, he could acquire no great honour byit; that knowing his merit they were much concerned in his fate; and entreating him if he had any regard for himfelf, he would fend some gentlemen of his party to treat of a capitulation. 5 P YOL. I.

tulation, before as were the marquifs's orders, the army was put in motion to overwhelm him. The commander, in rejoinder, informed them, that his refolution had only encreafed, and fought them not to trouble themfelves further with attempts to perfuade him, as he would not liften to them; telling them, if they ventured to affail him. and his companions, he would make them fee in a different manner to what they had yet done, the valour of his Frenchmen, and how willingly they devoted themfelves to death, which however would not take place without their first rendering especial fervice to his Majefty in fpite of any fuggestions to the contrary. This however was but as is faid, a good countenance with a bad hand. In the mean time the commander was told that the count was on the mountain, his boat having been deftroyed on his attempting to fave himfelf, and that the Portuguele were in fearch of him, on account of his having rendered them cowards, and engaged them to abandon the French in their diffrefs: he requefted him to furnish them with bread and ammunition, affuring him that although the Portuguese should not listen to his representations, engaging them to join him in battle; he would yet rather die than capitulate to the Spaniards, from whom he looked for no mercy. In his answer the count begged to speak with him, requefting that he might not allow the French in his way to behave injurioufly towards him, which he was greatly apprehenfive of. This the commander promifed, notwith flanding he had more caufe to ill treat him than to receive him. On his arrival, when paffing by the French, they exclaimed. Look at the coward who abandoned us, and who is the caufe of all our misfortune, kill him, kill him. The count upon this crying bitterly, covered with fhame for his behaviour, addreffed them thus: Frenchmen, brothers, and friends, you have just reason to take away my life, but before hand, in the name of God, I beg your forgiveness. The commander hearing this exclamation from his house, which was adjoining, ran out, and touched with pity at feeing a viceroy on knees, imploring his life from Frenchmen; he commanded them to be filent, and not to fpeak a word which might hurt his feelings. I can fafely affirm that there was not a brave man prefent, however much he might fuffer from his conduct, who feeing him in this condition, did not pity him, notwithstanding his previous want of courage. He informed the commander that there were no means left of furnishing him with other provisions or ammunition; that he had been fix weeks without tafting bread, and abandoned by all his people; but if he could come to any terms he would do well to accept them in his diftreffed fituation; in that cafe, he humbly befought him that he might be included, and his life faved. The commander replied, It would be to me a double calamity to keep remembrance of you, confidering the little title you poffers to my notice from your conduct ; nevertheles if it be possible it shall be done.

At this inftant he was informed by fome of his captains, that fixty of the poltroons who had been mutinous, had deferted to the Marquis de Santa Cruz; and that the reft were inclined to follow their example, and were throwing their arquebuffes and corflets over the walls, breaking their fwords, and fending aloud to the devil their fathers and mothers, who had brought them into the world to fuffer fuch calamity, crying out—Let us go to the galleys, is it not better than to be hung, or killed; we are all loft, and eur General refufes our lives when they are offered us. The poor fellows who were wounded hearing the cries of those cowardly foundrels, and foresfeeing that their difloyalty would involve and bring to a miserable end the better fort among them, lost all hope, and hearing on all fides, to arms, to arms, the enemy; they looked upon their companions who were passing by, and unable themselves to move, exclaimed, Alas! is there none among you who will put an end to our miseries, by the means of a short a piece, and prevent the Spaniards from exercising their cruelty upon us. The commander feeing this, and the

. .....

the little hope there was of receiving fuccour; that a part of his men had already furrendered, and given account of his diffrefs; the greater part of those remaining being ready to do the fame; fome dying of hunger and thirft, and the wounded for want of being dreffed; fome of the furgeons having gone over to the enemy, and the others having loft their unguents; he affembled his captains, who entreated him to propose terms, and preferve those who were dying hourly to no avail, and this being resolved upon among them, and hearing from a particular friend, a knight of Malta, who was with the army, that the enemy was in motion to force his entrenchments, and who entreated him to have fome pity on him, and fend immediately a perfon to treat : they chofe the commander, Du Mayet, for that purpofe, who having proceeded to the Spaniards, made propolals as advantageous as if we had been on equal terms : he was, in confequence, fent back again by them with derifion, without any other answer than that it was a great folly and a temerity on the part of the French, whofe lives were in their hands, inflead of humiliating themfelves to afk for them, and render at difcretion; to propose to make the boldest and best conditions. They ordered the commander, Du Mayet, to withdraw immediately, and informed him he fhould have a reply to his impertinent requefts, carried by fifteen thousand fighting men. Notwithstanding this, Don Pedro de Padilhe did not difcontinue writing to the commander De Chafte, but acquainted him that having fent one of his officers who had no reafon in his propofals, he had confequently returned without concluding any treaty, which from the affection he bore towards him, and the regard he had for his life, he had hoped would have been concluded; that the Marquis de Santa Cruz had begged and forbid his people to fpeak to him any more about capitulating with the French, as he would fee the end of them for their obstinacy; however, that if he would immediately fend fome other perfon. more yielding than the commander Du Mayet, the whole company of Spanish Cavaliers would entreat the marquis to liften to him; that he had forefeen that his reliance upon the cowardly Portuguese coming to rally about him, would be the cause of his lofs: and that he had nothing to expect on that fcore : for the purpose of certifying as much to him, he fent him the letter which the commander had difpatched to the Portuguese captain Francisco, which had afterwards been fent by him to the marquis, accompanied with an offer of his fervices to ruin the French; that he committed himfelf much in courting that wretched race, having been already deceived by them; and which if, joined to his force could not prevent his ruin. Hereupon the commander having communicated with his captains, felected M. Angernaques, Maitre de Camp, to whom he gave full power to treat of his furrender; he immediately departed, and his arrival cauled the army to halt, which was on its march from the city of Angra, to force the French entrenchments; and although M. Angarnaques required feveral things which he had no hopes of obtaining, he, neverthelefs, with great difficulty, concluded the following treaty. 1, That the faid marquis promifed the faid commander and his people should be allowed to return to France with their fwords. 2, That he would hire veffels, properly victualled, for their transport with their baggage: (which would not much encumber the backs of the French, they having loft every thing; preferving no more than the cloaths they had on on the day of battle.) And 3, That the faid marquis, on account of the doubt entertained of his faith, fhould fwear upon the Holy Evangelists, to observe the treaty which he should fign, with the principal officers of his army. This was done, and these articles agreed to and figned, were carried to the commander, who was on his way with his troops towards Angra, where the faid army was. At about a quarter of a league he was honourably met by the most confiderable officers, and affured by the before mentioned Padilhe, on the part of the marquis, that he might . 5 P 2. now

now efteem himfelf among his most faithful brothers and friends. They gave him a horfe, as he was on foot at the head of his troop, and cauled feveral gentlemen who followed the commander to mount behind them on their horfes, proceeding to the city, where quarters and provisions for the French were already provided, the fame as for the Spaniards. The commander rode on direct to the house of the marguis, who received him with great politeness, observing to him afterwards, that he was furprized that a man of his quality, and fo brave, should have ventured himself in a place to diftant from his own country, and with to little hope of preferving it or even his own life and honor, being accompanied by fo few men; and to affift the most contemptible nation upon earth, the Portuguese; by the answer of the commander understanding that he was greatly afflicted, and hurt at his fate, as he told the marquis: that had the representations made by the king Don Anthony to the king his master. and the queen mother been true, his enterprize would not have met with fuch an adyerfe deftiny, but that he should have hindered the landing, and taking of the island; as he would yet have done if the galleys had not reached the coaft, where, Don Anthony had affured them, there was not depth of water for them to navigate, and the Portuguefe had not abandoned him; and that he lamented exceedingly that be had not died in the engagement, and fo been spared the misfortune which had befallen him, which would be a fubject of affliction to him as long as he lived; the marquis obferved: In good truth Mr. de Chaste it would be doing too much wrong to the French nation not to allow their high courage and valorous enterprize, but you must grant that they are frequently inconfiderate, and too bafty, as I fould efteem them to be in this instance, but for the apparent reasons which you alledge; what, however, surprizes me is to bear you misname good fortune bad; for as you were deceived in the principal point of your intention, which is no fault of yours, this I confider alone as your misfortune; on the other hand I esteem you very fortunate to recover what was lost, that is to fay your lives, and bearing away only great renown acquired among us, as we bave been witneffes that you and yours have done even more than your duty, on as well the day of landing, as in having fought furiously with but a handful of men for a whole day against fo large and strong an army, Bewing nothing in your ranks but a contempt of death; you ought therefore to rejoice, and confider that never before did any cavalier of your nation effect to much for obtaining a favorable refult to fo perilous an undertaking, or was more remarkable in his return to France. He spoke in exemplification of seigneur Strossy and his army, the expedition of the French to Florida, not one in which escaped, and feveral other battles, where they had been worfted, not for want of valour, but from bad conduct and bad plans. After this long conversation, support time came on, and meat was brought on table, with which the gentlemen who accompanied the commander were very well fatisfied, defiring nothing better than to fet their teeth to work, whatever the fubject of difcourfe; however they did not fup at the marquis's, each of the Spanish officers taking one by the hand, and conducting them to their quarters, where they treated them (at least apparently) with much good will, and where they supped without waiting for fauce. The commander, after fupping with the marquis, by whom he was again affured of a faithful obfervance of the treaty, and that they should speedily be embarked to return to France, wished him good night, and withdrew to the apartments of Don Pedro de Toledo, fon of the former viceroy of Naples, a very civil and brave cavalier, who shewed great politeness and kindness towards the French.

The next day the marquis. published a law, forbidding throughout his army, that any one, of whatsoever rank or quality he might be, should dare to molest any of the French, whether by words or otherwise, under pain of death; and as well that who-

6

ever

ever fhould bring him the Count de Torrevedros, who was in the woods of the mountains, whether dead or alive, should receive five hundred ducats, the commander not having been able to include him in his capitulation, although he had endeavoured to do fo more out of commiferation than from his defert. Immediately the Spanish foldiers, fond of money, began forming into parties to go to the mountains in fearch of the count, being no longer afraid of the French as the treaty was figned, and having very little regard for the Portuguese: a corporal and eight of his companions proceeded thither, and on the fkirts of the wood at the foot of the mountains, perceived a negro, who ran away from them; he fourred on his horfe, purfued him, and feizing him by the collar, his found in his hand, and fwearing, faid, if you do not inform me where the count is, I will certainly kill you. The negro, being a Traid of his fury, confeffed to him that he had been his groom for eight years, and that he had left him in a cavern, where he had refided feven or eight days, entirely abandoned by his gentlemen and domeftics. The Spaniard made him get up behind, quitted his companions who were on foot, and purfued his way towards the count, who at that inftant came out of his cave to fee if his negro was bringing him fome bread, as he had promifed him. The count had no other drefs than that of a country perfon, and a wallet faftened to his neck; the corporal, who had no knowledge of him, and obferving his miferable appearance, and that he was drawing back, cried out to him, here my good man, speak to me and fear nothing. The count approached, his hat in his hand, not having been able to regain his cavern, and faid to him, What do you want fir? Are you not, faid the corporal, one of those dogs of Portuguese who fought against us? I cannot deny, faid he, that I am a Portuguese, but I am a poor wretch, who by my labour maintain my wife and children on this miferable foil, and have no concern with war. The corporat then observed, Ishall not faymuch, but if you don't immediately shew me the place where the count is concealed, you shall die by my hand. The other being a party concerned, observed to him, fir, you may do as you pleafe; as to shewing you the count it is impossible, for it is a long while fince I have feen him. He held a ducat in his mouth to prevent thirst, on account of the extreme heat, and the diffrefs in which he was; perceiving this, the corporal asked, what is that you are rolling about in your mouth? He answered that it was a piece of gold which was all he was worth in the world, with which he wifhed to buy bread at fome of the houses in the mountains, to carry to his children, whom he had not feen fince they landed in this country, and that he was dying with hunger. The corporal took the ducat, and rummaging him, asked him, if that was all he had. O yes fir, faid the count, and I have had it more than fifteen years; but for the love of God give me fome piece of money : Go along you rafcal, I ought to take away your life, faid the Spaniard, and went his way. The negro who was behind to apprehend his mafter, was fearful he would be killed, and feeing him in this miferable plight, and reprefenting to himfelf the kindness he had shewn him, was moved with pity, and the tear flanding in his eye, he pretended not to know him; but the corporal going into the woods, faid to him, What, you poltroon, will you make me ride about all day long without bringing me to this cavern? I fee that you are tired of living, but I shall do for you prefently. Then placing his hand on his fword, the negro exclaimed; forgive me fir, you have just left bim, but I could not point him out to you I was fo much affected. How, faid the corporal, is it possible it could be that man who looked fo mean? When galloping back, and finding him in the filthy entrance of the cave, he faid to him, bolle, father, take back your ducat, I have not the conficence to deprive you of it. The count then approaching, held out his hand to receive it, which was feized by the cor--poral, who made him a prisoner in the name of king Philip. Wretch, then exclaimed he

he to the negro, you have betrayed your master; but I don't complain; I was but too well affured that I must lose my life, baving already lost my judgment and my courage. The Spaniard grumbling, flruck the negro from behind him by a flab he gave him in the breast, of which he died, and placed the count in his feat, whom he carried before the marquis, who received him with very rude language, and fent him afterwards on board the great Galleafs, belonging to the fleet, where he was cruelly treated in order to extort confession from him of what were the plans of king Anthony, and those on the continent in Portugal; condemning him afterwards to be beheaded, and inftantly executed, in fpite of the interceffion in his favour made by the most confiderable perfonages in the army, who were related to him, and were defirous of faving his life, to the marquis of Santa Cruz; but his council were of opinion that their prayers fould not be granted, on account of an answer he had fent to a letter which the king of Spain had addreffed to him, to entice him to join him with fair words and promifes; "that he would rather do homage to the devil than to fuch a perfidious tyrant." At length he died as a good Christian should do, with fo much resolution, that he might have been taken for one of the braveft of men, confeffing, as I have before stated, that he himself had been the cause of the loss of the island, and the ruin of the French, befeeching the marquis to respect the engagements he had entered into with respect to them, and to treat them as men of honor, fuch as he had always found them. The whole of this fpeech was made in prefence of the Spanish army. with a fmiling countenance, and with great collectedness, fo much fo that the French were aftonified, having witneffed his want of courage on emergency, and were extremely affected at beholding him led forward with fo much brutality, in a wretched drefs; having been accustomed to fee him treated with honor and respect by his own people, as well as by the inhabitants of the island, in as great a degree as if he had been their king; being ferved at table in a most honorable manner, his gentlemen and domeflics remaining always bareheaded, and prefenting him to drink kneeling, with a golden falver, held below to catch what might fall from his glafs; neverthelefs all his grandeur did not prevent a death fo odious in itfelf, and fo diftreffing to the French, whom he ever respected, and promised to affist in a manner the Almighty did not allow him means to effect.

Six days before the capitulation, Don Pedro, fon of the late viceroy of Naples, was commanded to beliege the island of Fayal with three thousand Spaniards, where a Portuguese captain commanded, accompanied by four hundred French, with captain Carles of Bourdeaux at their head. Don Pedro embarked aboard the galleys and fome large veffels, and the fucceeding day, after reconnoitring the ifland, eafily effected a landing at the quarter where were the Portuguefe, who played the fame game as at Tercera, running away to the mountains: nevertheless the French, feeing the landing effected, and the retreat of the Portuguese, resolved to fight and die: they fhortly cut the throats of fifty or fixty Spaniards, who had gained a fort on the fhore, and from that quarter attacked the van of the large body led on by Count Pedro, where they had not much fuccefs on account of the inequality, being repulfed, fighting all the way, to a fort they had conftructed in the mountains, where they capitulated upon the fame conditions as their companions at Tercera, to which place they were carried by the faid count, and treated in the fame manner as the others.

Upon their arrival, the commander de Chaste entreated the marquis to fulfil the conditions of the capitulation, and furnish him with vessels and provisions for transporting him to the coaft of France, together with his people, which the marquis pro-8 . mifed

. .

miled fould be done on the fucceeding day. The next day the marguis ordered Don Pedro de Padilhe to tell the commander de Chaîte, that he must proceed with his people to Libon, where he should be embarked for France, as he had not the power of forwarding - him from there, not having a fufficient number of veffels to transport his army back; with this the commander was obliged to acquiefce, in fpite of all diffute to the contrary. However, while waiting from day to day for the departure of the army, he was informed by fome of his captains, that the Spaniards endeavoured to feduce them to join them, with their troops, in order to be prefent at a battle which the king Philip meant to give the moors at Larache, where Don Sebaltian was killed four years before, and loft the day. On the fame day the commander being invited to the quarters of Don Pedro de Toledo where the principal captains of the army were allembled, was repeatedly prefied to be gay, and enjoy himfelf, on account of his appearing fad. and cast down at his bad fortune; upon which subject, Don Lopez de Foulquoal, Maitre de Camp, general of the army, thus expressed hunfelf; Monf. de Chafte, in my opinion, you have no reason to grieve in the manner you do; seeing that, in this instance, nothing has occurred but what has been advantageous to you. I will refer the Ratement of your adventures to the judgment of the molt experienced warriors in the world; I am certain, upon explaining every circumstance, that they can form no other idea thereof, than fuch as is entertained by myfelf and my companions; which is, that although you should have had all the good fortune possible against us, you could not appear in a braver or more bonourable light, nor better have fignalized your renown than you have done, in having fought with, and kept a whole strong and numerous army employed for an entire day, with fuch a handful of men, who cheerfully exposed themselves in the fight, with fixed arms advancing to give a Thock to our foldiers, and meeting their feel with refolution, to bathe their own in the blood of ours ; killing a great number of our bravest men, notwithstanding your being abandoned by the Portuguele, and their chief, with fome of your own deferted from you to us, informing us of your distrefs ; in this polition, engaging the marquis de Santa Cruz to enter into terms with you. notwithstanding the information received of your being a prey to thirst and hunger, which were destroying your people, and faving your lives from absolute condemnation; for my part, I think we were too eafy, that it would have been an eternal affront and stain upon the honour of our nation, if we had had the difgrace to have granted beyond what we have done ; and that you have to thank God for the affiftance he has afforded you, and that you are at prefent in the bands of men of bonour, from whom you receive every courtefy you can defire. The commander thanked him very humbly for his politenels, and faid : I should be the most ungrateful of beings, if I were not to shew proper sentiments, when opportunity may offer, for the bonour and kindness shewn me : but as the French are incapable of concealing what is uppermost, as in the instance of myfelf, I shall freely observe, that all the careffes and kind treatment fhe wn us, are done with a defign of which I cannot approve; what, for two days back, has given me greater caufe of vexation, is the hearing that your captains were feducing my and their men to go to the battle of Larache; which I give the more credit to, from the marquit having already begun to break the treaty of capitulation, putting off the embarkation of my men for France, which should have taken place from this island to Lisbon ; which is done more to induce us to make a party in this battle. than from any want of veffels, as he fays ; or, if this be not the caufe, it is for the purpose of playing off fome willainy upon me and mine ; breaking his engagements entirely. He is not, however, to conceive, that although I should be forced to go to Lisbon, I shall the more be perfuaded, either willing'y, or by constraint, to go to the faid battle ; for, rather than do fo, I would flab mysclf in fifty places, as I am sure would all my companions, except we were ordered to proceed, by the king my mafter ; to whom I shall go to render an account of my conduct.

conduct. To lose one's life or fortune, I confider but little; not fo of my bonour, which avould be forfeit, were I to act otherwife ; or elfe the circumstance would forve to immortalize the want of faith of Spaniards, in shewing that a general of an army with all the principal men of your nation, were devoid thereof, as you are in the fair road to demonstrate. Upon this, they all answered: Monf. de Chafte, you do us an injury in entertaining fo bad an opinion of our faith; do not, for an inftant, imagine unlefs it be by voluntary confent of your felf, and your people to accompany us to the glorious battle of Larache, where every good christian ought to be present to oppose the infidels ; that the marquis would on any account oblige you, nor even break his treaty with you; and if he should be f disposed, our bonour is to precious to us, we would rather forfeit our lives, than fuffer him to do fo. After this they immediately waited on the marquis, to whom they repeated the obfervations made by the commander, on his want of faith, in taking him to Lifbon after promising him shipping from Tercera to return to France. They represented to him, that if fuch were his intentions, the commander would have caufe to complain; and that he would compromife not only his own reputation, but that of the whole Spanish They belought him to keep his faith and promife, and thip the French from nation. the island, before the Spaniards failed; which the marquis agreed to do, upon condition that the commander should leave le Sieur d'Anguaraques, the Maitre de Camp, with four captains and their companies; not being able to embark the whole for want of yeffels. The commander, upon learning this, repaired to the marquis, and told him, that in the capitulation no mention of hoftages was made; that fuch conduct was a retractation of promife; and that, if he by force or authority fhould be confirained to abide by those conditions, it should be himself who would remain as an hostage, and make good his retreat, running his chance. The marquis answered: Monf. de Chafte, leave me the hoftages I have required; I efteem you too much to confent to your ruin, as I should do, if remaining as an bostage, you were to answer for the disorder which your foldiers might be guilty of, on paffing through the territories of the king of Spain my master, from bad conduct: you must embark tomorrow with your people, in three Biscayan vessels. each of four hundred tons, and a bark for your fick and wounded ; these shall be at your dif. pofal, with provisions and people to conduct you to the French shores in the neighbourhood of Fonterabia; and as foon as I hear of the treatment which the faid Biscayans may have received, and of their arrival in port, I will not fail to thip the remainder of your people, which bowever, I (hall take to Lifbon: this is all I can do for you; and on which I am refolved. Very well, faid the commander, " the strongest, as you do, make the law, fir. When • taking leave, he affured him of failing with his people.

The next day which was Saturday, 14th Augult, they went aboard in fuch confusion, that the veffels were full of French foldiers or failors, and a great number were concealed belonging to the companies which remained as hostages, being apprehensive that this would be their last chance; which was the cause of a greater part dying of hunger and thirst, or the bloody flux at sea, as we were two months on the voyage which we reckoned upon effecting in a fortnight, if the wind had been favourable; but being contrary, and the vessel bad, we were in danger of foundering on Tuess the feventeenth of the fame month, and the men were consequently fo much affected, that several dead were thrown into the sea, the remainder being very ill of the bloody flux; the consequence of the distress they had to combat with in the mountain of Tercera, before the capitulation, and on board continuing to live fo wretchedly, that they had nothing to drink but a small four wine, flinking water, broken biscuit made four years before at Milan, hard as a stone, and half worm eaten, and some spoilt falt fish; fo that the best entertainment the poor fellows who were fick and wounded

· · ·

wounded could obtain, was a piece of bifcuit boiled in an earthenware pot in flinking water; and of this fo fmall a quantity, as fcarce to be perceptible when fwallowed. This caufed fo great a mortality that more than two hundred perifhed. Tuefday, twenty-fourth of the fame month, the vefiel, on board of which was the commander, was near finking, owing to the defiberation of a failor, who, lying under the cabin either vexed at living to miterably, or in anguith from the pain he experienced from a flot which had broken his leg, forced open a plank of the veffel; in which there was already two feet of water, and but for the affiltance of the failors who perceived the leak, the veffel had been loft. The fame veffel, the next day, was a fecond time in danger from fire, which the French failors, running to the part where fome drunken Bifcayans had been regaling themfelves, extinguished; these latter were accustomed to cook and enjoy themfelves in prefence of the poor French, who with joined hands, at times, would entreat a morfel of them for the love of God; which they paid fmall attention to, mocking their diffrefs; and frequently, on paffing by them, would give them kicks in the belly and the reins, telling them they were dogs and fwine to have blood voided by them below.

How the poor fick were treated, who died while lying one upon another in every corner of the veffel, without being able to move, or help themfelves, may be imagined. Frequently fpeaking of the moft wicked nations, I have heard them compared to the Bifcayans, but from experience I can affirm that they are the moft barbarous and leaft friendly people upon earth : the commander was even informed one day that the Bifcayans had thrown a French gentleman overboard, who was yet alive ; and having noticed this to the captain of the fhip, as well as the reft of their bad conduct, he anfwered him that he was fo much hurt at having to carry people fo much afflicted, as were the French on board his fhip, that he wifted the devil might fink her, with all that fhe contained: notwithstanding this infolence, the commander armed himfelf with patience, in confideration of those who remained as hostages behind, who might fuffer for any punifhment inflicted on this wicked Bifcayan and his companions, which the commander had yet the power to inflict.

Friday following, the twenty-feventh of the fame month, they began to different the fea coaft of Gallicia, where being defirous of touching at Cape Finisterre, to take in water at the nearest village, such a violent storm arose that most of the failors prepared to throw themfelves overboard, in order to fwim to fhore, but God calmed the tempest, their vessel passing within a foot or thereabouts of the rocks. During the whole day they were unable to make the land; but the next day they caft anchor in a bad road of a village called Maujy, where feveral Frenchmen thinking it a remedy for their fickness, went to drink at a fpring, and after filling themselves four or five died upon the fpot: on this account the commander caufed them to be re-embarked. A great number of the foldiers, upon returning on board, befought their commander to discharge them, and in order to obtain their request the more readily, they pretended to have made a vow to go to St. James's of Gallicia, fix or feven leagues diftant, in order that they might be out of danger. The commander reprefented to them their bad health, and the rifque they ran in paffing through Spain, of being knocked on the head, that it would be much better to wait two days longer, in which time it was to be hoped the N. E. wind, which prevented the continuance of their voyage, would change, that in that cafe, in twice twenty-four hours they might run 160 leagues, which was our distance from the French coast, which by land it would take them two months to travelover : he affured them further that in cafe the wind should not become favourable, he was refolved upon running the fame rifk as themfelves, being thereunto obliged 52 . VOL. I.

obliged from the fearcity of provision, which was fo great, that the portion of each foldier was reduced to about as much of flinking water as could be contained in the hollow of the hand, and about the fize of a walnut of bifcuit per day. But the commander being importuned to difcharge them, gave his confent for that purpose to one hundred and twenty, the greater part of whom died in Spain, owing to the bad treatment they received, or the illness under which they laboured.

Tuefday, fixteenth of the month, the contrary wind appearing to change, gave an opportunity for weighing anchor, and fetting fail, after the captain had put feven or eight cafks of water on board; but in leaving the roads a fog arole, accompanied by a great florm which shattered the main mast, and shivered all the fails in fuch manner, that we all imagined we were at the end of our afflictions; on this occasion. the Biscayan captain shewed the baseness of his soul, and his avarice; for full of rage he exclaimed, O God! wilt thou at last make me lose my dear ship which cost me ten thoufand franks; rather than fo, let the devil take me. On this occasion, all the others aboard invoked the affiftance of the Almighty, who again preferved them from this misfortune, and quelled the ftorm; which separated the two other veffels and barks from the commander, and drove them, the commander Du Mayet, who was in one, into Valentia, in Spain; thirty-fix leagues diftant from the commander; captain Carles, of Bordeaux, to the islands of Bayonne, twenty-four leagues diftant; and captain Campagnol, who was with the fick on board the bark, away to fea a confiderable diftance from the commander; this contrary wind which became more and more violent, toffed. them about nearly a fortnight, during which time ten or twelve bodies were daily thrown overboard, from the commander's yeffel, which had no longer any thing to eat on board, and very little to drink; fo that without the interpolition of the Almighty, who by earnest prayer was induced to fend a favourable wind, we were upon the point of caffing lots who should be devoured by the rest. After two days and one night in this condition, they arrived at the part of the town of Gueytarge to which the Bifcayan captain belonged, where they immediately obtained bread and water, through the medium of a French gentleman who was better provided than his companions, and who lent the commander money. It was ten leagues by fea from there to Fontarabia, to which . place the Bifcayan captain was ordered to conduct us; he however told the commander, that he had not determined to carry him any farther, but that he might go by land if he pleafed ; upon this the commander immediately gave advice to the governor of Fontarabia, informing him of the little refpect fhewn by the Bifcayan to the orders of the marguis of Santa Cruz, and that owing to his neglect his people were dying. Immediately upon this, the governor fent a man to the Bilcayan, ordering him upon pain of death to proceed inftantly to the village of Andaye, opposite to Fontarabia, there being only a fmall arm of the fea between, which feparates France from Spain. He accordingly immediately prepared floops and boats to carry the commander and his people to Fontarabia, and as they were paffing this little arm, a Spanish gentleman came on the part of the governor, to offer to the commander provisions, money, horfes, and cloaths, flating that he had directions from his Spanish Majesty, to shew every kindness in his power to him, and to his people; the commander thanked him but accepted nothing of him, but horfes to transport him and those who were the most ill to Bayonne, about ten or twelve leagues diftant. At length they landed at the village of Andaye, on the fourth of October, where the inhabitants of the place feeing them arrive fo miferable and ragged, received them into their houfes and treated them in the beft manner they were able; the next morning the greater part of them brought their mules, and alles, to carry them to the trembling bridge, three leagues from there; and fome women and

and girls of the place accompanied them, as in this neighbourhood they are very charitable. The commander as well received great kindness in this place; and accommodated in the holpital of St. Jean de Luz, which is adjoining, a great number of them; continuing to have others in the hospitals, and charitable houses, along the road to Dayonne, ten or twelve leagues diftant; where the greater part died; the others came as far as to the gates of Bayonne, to whom the captain gave fix hundred crowns, to enable them to reach their houses, which he borrowed, causing them to be accommodated with carts from space to space throughout Gascony, by the medium of Le Sieur de Passiere, governor of Bayonne, who furnished them with a commission to guide them, and provide them quarters. The commander having thus provided for his people, took post at Bayonne aforefaid to proceed to Paris, in order to render account of his commission; and kifling the hand of the queen mother, from whom he had expressly received the orders for this expedition, he prefented her with an abstract of this relation, adding, Madam, I know very well that in relating my adventure, I must necessarily occupy too great a length of time upon a fubject which can be but little agreeable to your Majefty; I am extremely burt Madam that my voyage was not undertaken with as much fucces in its favour as I had inclination to give greater fatisfaction to your Majefy : You will fee if you please Madam what has been dictated by truth in this paper; if you conceive that a fear for my own life can have made me forget for an instant the duty I owe your Majesty, I bring you my bead to answer for it. To which her Majesty replied, Monsteur le Commandeur, I know you are too bonest a man to have failed in your duty, I thank you for the affection which I know you bear towards my fervice, and Ircferve to myfilf a good difposition towards feeking the means of promoting your welfare.

END OF THE FIRST VOLUME.

Strahan and Freiton, Printers'-Street, London.

