
$\underset{r}{2}$

## HISTORY

or the
INDIAN ARCHIPELAGO.

Printed by George Ramsay aco.

## HISTORY

## OF THE

## INDIAN ARCHIPELAGO:

CONTAINING AN ACCOUNT

OP TRE

MANNERS, ARTS, LANGUAGES, BELIGIONS, INSTITETIONS, AND COMMERCE OF ITS LNHABITANTS.

BY
JOHNCRAWFURD, F.R.S.
LATE BRTTIGR RESIDENT AT THE COURT OF THE gULTAN OF JAVA.

WITH MAPS IND ENGİAVINGS.

IN THREE VOLOMES.

- VOL. III.


## EDINBURGH:

RINTED POR ARCHIBALD CONSTABLE AND CO. EDINBURGH; and hurst, gobinson, and co. cheapside, london.
1820.

$$
\begin{aligned}
& V 20 . M 2 \\
& A 820.3 \\
& 1509
\end{aligned}
$$

# CONTENTS 

or

## VOĹUME THIRD.

## BOOK VIII.

POLITICAL RNSTKTUTYONS.
Page
Chap. I.-Government, ..... 3
Chap. II.-Classification and Distribution of the People, ..... 29
Chap. III.-Public Revenue, ..... 45
Chap. IV-LLaws, ..... 75
BOOK IX.
commerce.
Chap. I.-Domestic and Internal Commerce of theArchipelago,140
Pagı
Chap. II.-Commerce with Asiatic Nations, ..... 15:
Chap. III.-Commerce with European Nations, ..... $21:$
Chap. IV.-Intercolonial Commerce, * ..... 294
Chap. V.-Description of Articles of Exportation, 844
Chap. VI.-Description of Articles of Importation, 50(

## HISTORY



## INDIAN ARCHIPELAGO.

## BOOK VIII.

## POLITICAL INSTITUTIONS.

## CHAPTER 1 .

## GOVERNMENT*

Forms of Political Association various,-Despotism increases with Civilization.一Government in the humblest state of social existence-Formation of Villages or Touns, each a State or Nation-Form of Political Association arising out of the Shepherd State unknown.-Elective and Federal forms of Government,_Absolute Monarchies.-Example of the Federal form of Government in that of the Bugis state of Boni, in Celebes.-Varieties of this form of Political As-sociation.-Example of the absolute form of Government in that of the Javanese.-Illustrations of the History of Governinent from an examination of Language.-Oscillation between the Federal and Absolute forms of Government in the Progress of Sociely.-Infuence of Foreign Manners and Institutions on the forms of Government among the Indian Ivlanders.

Examples of every form of social union, from the equality which reigns among savages, to the most absolute form of oriental despotism, may be vOL. III.
found within the wide range of the Indian islands. In these regions, the more abject the state of man *ir the scale of social improvement, the freer the form of his government; and in proportion as he advances in civilization, is that freedom abridged, until, at the top of the scale, he is subjected to a tyranny where not a vestige of liberty is discoverable. In short, he enjoys freedom when he has nothing else worth enjoying ; and when the comforts of civil life accumulate around him, be is deprived of the liberty of benefiting by them. No nation, indeed, inhabiting a warm climate bas ever known how to reconcile freedom and civilization. In that portion of the globe there is hardly any medium between the unbounded licence of savage independence and uncontrolled despotism. Man there no sooner acquires a little industry and a little property, than he is made a slave on account of them, just as he himself enslaves the docile and laborious animals, while the useless savages of the desert or forest enjoy their freedom.

The cause of this phenomenon is in a good measure to be sought for in the softness and fruitfulness of the climate, and the consequent facility of living with little exertion; in a word, to the absence of that wholesome discipline by which man, in severer regions, is bred to habits of hardihood, enterprise, and independence, and certainly not in any imagined innate feebleness of frame, for, on ex-
amination, it will be found that the physical constitution of every race is best adapted for the climate it inhabits.

An example of the very rudest and earliest form of social polity is afforded in the mans: ners of the negro tribes which inhabit the mountains of the Malayan Peninsula. "The leǎst im* proved of these are the tribes which inhabit the mountain Järai, in the territory of the Malayan Prince of Queda, bordering upon the empire of Siam. There are not in the whole mountain above three or four hundred grown persons.' "This population is subdivided into hordes of thirty or forty families each, who roam about the forests of the mountain, picking up wild roots or honey, and shooting, with poisoned arrows, the smaller game. They seldom stay above fifteen days in one spot, and their houses consist of a few moveable posts, and a little occasional thatch. They are in a state of perfect nakedness, though living in a medium rather inclement, for their usual station is seldom lower than the middle height of a mountain probably six or seven thousand feet high. There is a' perfect equality of rank among them, and they have, with respect to some descriptions of property, a community of goods. ${ }^{\text {T They acknowledge }}$ no leader, consulting age and experience just when it suits their purpose, and then only.

Another race of the same people, whose station
is farther south, and in a less elevated tract of country, within the territory of the Malay Prince of Perak, have a wider range of country,-are more numerous, improved, and powerful.' They make a prey of the larger game, and have skill enough to encounter and destroy the elephant itself. These people acknowledge the authority of a chief, and have, in their way, a regular form of social polity.

The next step' in the progress of improvement is the formation of permanent residences. This would be brought about in the peculiar circumstances of the Indian islands by the acquisition of competent subsistence, either from an improvement in agriculture,-from the discovery of a favourable fishing-ground, with improved skill in fishing,-or from both. In this manner the village would be formed. For protection from the aggression of neighbouring hordes, and from the attacks of wild animals, the institution of villages is the necessary resource, and must have been coêval, in thesé, and similar climates, with the first attempt to quit the erratic course of life. In that early period of society, a village and a nation were synonymous terms. *.

The village or nation thus formed would neces-

[^0] of internal order, for attack, and for asence; and for this purpose would elect an elder for ther? government $t_{2}$-officers to assist him, $\ldots$ and, perhaps a priest or astrologer to make their peace with Heaven. This is precisely the form of the village asn sociations which, even at present, exist in Java, and the circumstances which have tended to perpetuate them there, while they have disappeared elsewhere, will be afterwards pointed out.

The extension of the nation, or the formation of new villages, may be readily imagined. t Whewt the population began to press against the means of subsistence in the first association, by the exliaustion of the good lands in the vicinity of the village, or by the incompetency of the supply of fish, it is needless to say, that, in such a state of society, the village could not be extended to the formation of a town. Emigrations would, be the necessary recourse of the society, and a swarm would be thrown of to form a new settle? ment, as near to the parent one as circumstances would permit, in order that the infant settlement. might receive its support and assistance. In seven ral parts of Java, where the population is rapidly: increasing, such a process is at present, going ,for-
$\qquad$ 1
was merely commencing, évery city, for a long time, constituted a separate state."-Humbeldi's New Spain, Book IIE.
ward. It is not. unfrequent to see one, two, or three smaller villages depending upon a greatex one, although at several miles distance from it ; and in many cases, the history of the emigration of these little colonies can be traced to no very distant period of years. Among the Malays, too, we find traces of the same progress of population, in the distinct names given to the dependent plantations. When formed on a river, as in their situation they must often be, they are very frequently denominated "child," or "progeny," terms which at once point at their origin. All the languages, it may be remarked, have a copious phraseology on this subject, while there is but one name in all for town or city, and that a foreign one;-in short, one borrowed from the Hindus, (Năgri.)

In tracing the progress of social order among the tribes of the Indian islands, I make no reference to the shepherd state. Such a form of society could, in fact, never have existed in these countries, from the very nature of things. In regions abounding in rivers and narrow seas, and covered with stupendous forests, emigrations would take place by water, and not by land;-an important fact, which constantly presents itself to us. The abundance of wild roots, honey, and game, but, above all, of fish, would; in a rude period of society, suggest these as materials of subsistence more easy and obvious than the taming of cattle. Minor considera.
tions would contribute. The.cattle of the Iridian islands, in common with those of other tropical countries, afford milk in too meagre quantity to supply a material of subsistence. The sheep does not exist at all ; and had it existed, would have been an animal of very little value; for its coat is hair, and not wool; but had it even been the latter, it would have little contributed to the useful necessities of savages, inhabiting a soft and warm climate. The taming of cattle in these countries, therefore, is a considerable effort of civilization; and cattle were in all probability first made subservient to the purposes of agriculture, after that art itself hadimade considerable advances. Among many of the savage tribes, who procure some portion of their subsistence from the growing of corn, cattle are still unknown. A tribe which applies the labour of cattle to the parposes of husbandry, necessarily adds se greatly to its means of supporting an increasing population, that it cainot long remain stationary.

The progress of government, from the simplest form of elective magistracy, to the last verge of despotism, may be traced in its various stages. The office of leader, or chief magistrate, at first elective from the whole body of society, would in time become elective from a privileged famidy, and, in course, hereditary in that family. Wars, conquests, and the spoliation of a hostile horde, would soon give a victorious leader such
power and authority as would render him despotic, and, in process of time, the body of the people would be reduced to be the mere slaves of his will. These abstract reflections on the progress of society and government are naturally obtruded upore our attention by those practical illustrations which our observation of the manners of the Indian islanders is constantly presenting.

Among the least improved of the civilized tribes, the petty lords or tyrants of villages, or little districts, have, for offence or defence, found it convenient to associate, and to elect fromamongtheir number an individual to preside over their councils. This may be deemed the second great step in the progress of government towardsdespotism. We have examples of it in all the governments of Celebes, of the Suluk Archipelago, and less perfect vestiges in those of Sumatra. In some of these aristocratic federations, the Presidency is elective from the body of the electors, but more generally from a particular family. Such a form of government, I imagine, in an earlier period of society, was very general among the civilized tribes, but the same advantages which enabled the village chief to usurp over his fellows, would enable the elective president of a confederacy to do the same thing over the federal chiefs. The office determined to a privileged fr, cily would soon become hereditary, and necassarily despotic. Such a change has actually taken place
among all the more highly civilized tribes; for example, the Javanese, the Balinese, and the Malaysi No doubt, the arbitrary maxims imported along with the Mahomedan and Hindu religions have contributed, with these internal causes of change, to the establishment of uncontrolled despotism among these tribes.
From what has been here laid down, it will appear, that, among the tribes and nations of the Indian islands, there are no fewer than five distinct forms of social uniôn, besides numerous varieties of each particular form,-beginning with the rudest sais vages, among whom no subordingation is recognized, and nonerequired, and proceeding successively, *to the simplest form of elective magistracy,-to the establishment of hereditary monarchy, - -of elective confederacies ;-and, lastly, ending with the establishment of unlimited despotism.

Among the civilized tribes, the two last forms of government only exist. 'To these, therefore, it will be necessary to devote more particular attention. With this view, I shall furnish the reader in detail with an example of each, choosing for the federal government a sketch of that of the people of Boni in Celebes, and for the despotic government a similar one of that of the Javanese, supplying as I proceed any necessary or interesting illustrations from the other modifications of social union.

The federal state of Boni consists of eight petty
states, each governed by its own hereditary despot, while the general government is vested in one of the number elected by the rest. The presidency has been long elective in the family of the Prince of the state of Bontualah, even at present little more than a considerable village. The princes in their own language are, denominated king, Arung, and the only distinction left to the head of the confederacy is to have the letter $a$ appended to this appellative. The distinction among the Macassars is exactly similar; they make the"word Kraing, or prince; Krainga, when they speak of the supreme head of their confederation.

- The head of the Boni confederacy can' do nothing without the other princes,' who are his counsellors. The public treasure is in their charge, and they decide on peace and war. The same council chooses the Tumilalang, or first minister, by whom, or through whose' agents, justice is administered. The chief of the confederacy cannot correspond in his own name on public affairs, but the letters must run thus, "We, the king, and the people of Boni, decree, resolve," \&c. I have perused several of these. The seven counsellors are called from their number Arnug-pitu, which is as much as to say, the council of the seven lords or princes. Besides choosing the head of the confederacy, these are themselves elected. Their offices are hereditary in families, but the council chooses
the individual, and not only fills up vacancies by death, but will take upon them to remove an obr noxious individual, and proceed to a new election. Independent of their deliberative functions, the members of the council of seven hold also executive offices; one, for example, is first minister, another commander of the army, \&c.

Any individual of the privileged families, even a woman or an infant, is eligible to be raised either to the government of the particular states, or to be head of the general government. When a wo man or minor, as very frequently happens, is raised to the latter office, the constitution provides a guardian. This person is called in their langutage Madangrang, which means literally "a prop or support."

The head of the confederacy cannot separate himself from his,council to go on a warlike expeditions; or similar employment, without, by a kind of fic: tion, making a temporary abdication of the throne. In this case he is at liberty to nominate a viceroy, an,officer who, in the Bugis language, is ealled his Sulewatang, or proxy. The majority of the . council then attend the king, and the remainder stay with the Sulewatang to render him assistance. In illustration of this peculiarity of the govern: ment, I shall report the substance of a conversab tion which took place in 1814, in the council of Boni, as it was rendered to me from the native
language, respecting a meditated attack on the British settlement of Macassar, with the view of throwing off the dependence of Boni on the European authority. "I am determined," said the king of Boni, "c for my own part, (addressing himself to two of his councillors,) to submit to the English no-longer ; and on this account I say, that one of us three must assume the command of the army, I perhaps leading, and you two, one to my right, and one to my left." Arung-China, the commander of the army, observed, "The king of Boni cannot by any possibility take the command while the legitimate commander exists." The kirfg answered, "Do not trouble yourself about that matter, for you know I liave a sister whom I can nominate sovereign of Boni, for the time."

All the governments of Celebes are formed on principles such as now exemplified in' that of Boni, but there is some variety: The most extraordinary is in that of the Goa Macassars. The king is chosen by ten electors, who also choose the officer called, in his capacity of elector, Pachalnya, and in that of first minister, Bachara-butah. To this officer belong powers similar to those of the Mayors of the Palace of France. Of his own authority he can remove the king himself, and direct the electors to proceed to a new election; he can also remove any member of the council of nine, or Bato-salapang, and direct another to be chosen.

The history of this officer's usurpation of such extraordinary powers is not recorded, but may be readily imagined.

The Bugis state of Wajo affords another singular anomaly. There are forty princes in this state, who constitute the great council of the nation. This council is subdivided into three chambers, from each of which there are elected two princes, who in their turn elect the chief of the confederacy, called the Matura. This smaller council of seven princes, from which, by custom, women are excluded, and in which the president, if necessary, has two votes, carry on the affairs of the general government, and decide upon all questions of government, those of peace and war excepted, which must be referred to the great national council of forty.

I am now to furnish the reader with a picture of absolute government, as exemplified in that of the Javanese. This government is a hereditary despotism, exactly such as is established in all the great empires of Asia. There is no hereditary nobility with privileges to control or limit his authority. He is himself the first minister of religion, so that even religion has but trifling influence in restricting his atuthority; in short, the monarchs. of Java may be considered as among the most absolute of eastern potentates. In every word which .relates to the monarch, the servile copiousness of the Ja-

- vanese language proclaims his unbounded authority. When he is addressed, words which literally imply "the royal feet," and "the royal slave," have superseded all other pronouns of the second and first person. The usual exordium of a petition to the monarch is, "the royal slave places his life at the royal disposal." The language of adulation has no bounds. It would be sacrilege to call the monarch's head by any other name than that which literally means " the pinnacle of a temple." In the same language his eyes are a "pair of gems," and his face is "the sun."* The prince, on his side, addresses the highest of his subjects in language the most insolent, and "slave,"

[^1]or "fellow," are applied by him alike to the first minister, to a prince of the blood, and to the humblest villager.* In an ethical work, composed in the reign of the Sultan of Pajang, about 250 years ago, implicit obedience, and unlimited devotion to the sovereign, are recommended in the following odiqus strain: "He who serves a prince is exalted by an implicit obedience to his will. Should the monarch order you to embrace

[^2]the neck of a tiger, do it without delay ; should he order you to kiss the cheek of an angry serpent, do it without hesitation. Do not flinch in either case, for your obedieftce will gain you renown, and lay for you the foundation of prosperity. When you are ordered to walk over ground strewed with spikes, forthwith walk over it; you will receive no harm, for, even should death be the consequence, the reward of your devotion will be a smooth road to heaven."

In their extravagant efforts to appear servile, the Indian islanders may almost literally be said to mimic the gait and manners of the very beasts of the field. In approaching the sovereign, the subject creeps or goes on-all-fours, and retires in the same humiliating manner. He never stands erect, by any chance, in the presence, whatever his occupation. In the early intercourse of Europeans with the Javanese, a Dutch admiral and his suite, having stood erect before a Javanese monarch, though that monarch was a refugee claiming assistance, the courtiers were so shocked at his presumption, that they began to use force to compel him into an attitude of more humility, and a serious quarrel was the consequence.*

[^3]The languages of the tribes which have the federal and aristocratic forms of government, have no such extravagant expressions as those now alluded to, for with them there are many competitors for panegyric, and no one to make a thorough monopoly of it.

The government of Java, and all the other forms of absolute government, are hereditary in the family of the reigning prince, but the rule of primogeniture, so indispensable to tranquillity, is neither practised nor understood. By custom it is generally thought necessary that the heir to the throne should be the son of a legitimate wife, or queen, and not of a concubine. The sovereign, during his lifetime, proclaims the eventual successor, who is honoured as the first subject, but seldom entrusted with any share in the administration. This practice, which is universal in all the absolute forms of social polity, deserves to be looked upon as an' improvement on these forms of government.

Under the Javanese monarch, a minister, or Pateh, and four assistants, superintend the administration of the country. Two of the assistants are intended to aid in the' management of the
their knees, with their eyes fixt on hims and when they withdraw, they relurn in tlee same manncr, crceping backwards, and still keeping their eyes on him, till they are out of sight." Dampier, Vol. I. p. 143.
household, and two in the conduct of the affairs of state, which is as much as to say, that these two departments are of equal importance,-perhaps, after all, no small concession from a despot. The minister and his assistants form a council, the deliberations of which are, as occasion may require, assisted by calling in those heads of departments, whose advice may be deemed useful, as the Pangkulu, or High Priesto in matters of religion and jurisprudence; and the governors of provinces in such affairs as touch their respective jurisdictions.
The administration of the provinces is conducted by the vicegerents of the prince, who execute, each within his jurisdiction, all the authority of the soviereign, or nearly the whole of it. They have, as he has, their Pateh, or minister, and he his assistants. A miniature of the same form of administration is discovered, indeed, in the very villages, from which, in effect, the whole institution originally' took its origin, as already pointed out.
The authority of the immediate deputy of the sovereign is divided and subdivided in proportion to the extent of his province or jurisdiction. This department of adininistration, in Java, in consequence of the great changes brought about by the extension of agriculture, and the increase of population, is not so well defined as in the more stationary state of society in Bali, to which I shall, there-
fore, refer. The smallest subdivision in Bali is into twenty families, five of which constitute the second subdivision of the hundred, under an officer called in that country Kliyan-tempek. From two to three of these, according to the nature of the country, constitute the third division, under an officer called Părbăkal. Several of these, according ta the extent of the district, constitute a province under the authority of the Gusti, lord or viceroy. The imperfect relics of similar institutions are discoverable in Java, in the division called Tatongo, or the " immediate neighbourhood," Machapat, or the four next villages, and Manchagangsal, or the five next villages, and in the jurisdiction of the officers called Prapat and Gugunung. These are institutions almost exactly parallel to those of the Hindus, Peruvians, and Anglo-Saxons. There is no sensible reason to believe that either borrowed from the other simple and natural contrivances; which readily occurred to barbarians in the same state of society.

In all these cases the deputy of the sovereign is vested with nearly his whole authority. The authority of the' chiefs of smaller subdivisions diminish downwards, each being amenable in his turn to his immediate superior ; the vicegerent, in his: turn, is amenable to the first minister, and the first. minister to the sovereign.

I have no doubt, that, wherever, in the Archipelago, despotic government is now established, it
must have passed successively through all the other four modes of goverrmout adverted to in tracing the history of the form of political association. An examination of the languages of the people throw a few lights on this interesting subject.* The genuine native term for king in Javanese is Ratu, which is the same word that is written Dalu in some other languages. Its literal meaning is grandfather, and by a slight inflection a senior or elder, from which last is taken its figurative mean-

[^4]ing, a lord or chief. This brings us to that early period of society, when, perhaps, no form of social contract existed, and the community listened to the advice of the aged and experienced, when they had need of their counsel.

From another name or title of the Javanese sovereign, a plausible inference is to be drawn respecting the immediate derivation of the despotic form of monarchy from the federal and aristocratic. The name of the higher order of nobility in Java, and especially of those to whom the governments of provinces is delegated, is Bopati. The title of the sovereign now alluded to is Sribopati, which means nothing more than the first noble, though this more literal interpretation is of course, now-a-days, never given to it. This woüld make his office to have been precisely parallel to the Arunga or Krainga of the Bugis and Macassar forms of government,-make him, in short, the president of a federal association.

A sort of oscillation between the despotic and the federal forms of political association may, I think, be traced in the history of both, but particularly of the latter. In the former, the powers delegated to the chief of the confederacy must naturally lead to abuse and usurpation. One ambitious and able prince would effect a great deal against the unskilful combination of a number, and a, succession of such princes from the same family,
under favourable circumstances, would hardly fail to overthrow the power of the inferior nobles, and render them in time, not the hereditary despots of their little principalities, but the mere creatures of his will, and the instruments of his power in the provinces. It was thus that, on the introduction of the Mabomedan religion among the Macassars, a succession of able princes, with the influence acquired by their extensive conquests, seem to have put them in the way of becoming absolute.

The possession of wealth, the necessary consequence of a soil of great fertility, encouraged in Java the progress of absolute power, by strengthening the hands of those in authority. The devotion of the people to agricultural industry, by rendering themselves tiore tame, and more at the mercy of power than the wandering tribes, and their property more tangible, went still farther towards it, for wherever, in the east, agriculture is the principal pursuit, there it may certainly be reckoned, that the people will be found living under an absolute government.* The influence of Hindu and

[^5]Mahomedan manners must, no doubt, have had considerable effect in forwarding the same object. In whatever country of the Archipelago arbitrary government exists, the titles of the prince, of his nobility, and of many of the offices of government, will generally be found purely Hindu; but in the federal associations, their political institutions do not afford a vestige of the language of India.

The feebleness, unskilfulness, and barbarism even of the most improved of the nations of the Indian islands, have always prevented them from establishing permanent empires, and the most considerable states have been but of momentary duration. A succession of princes of ability overthrew the federal establishments: from the feeble hands of a succession of weak ones, power fell into the hands of the governors of provinces, who became hereditary lords of their respective jurisdictions. The society having, however, become familiar with
to the soil, and developes the love of country. Thus we see that, in the southern part of Anahuac, in tha cultivated re. gion adjacent to Tenichtitlan, the arctic colonists patiently endured the cruel vexations exercised towards them by their conquerors, and suffered every thing rather than quit the soil which their fathers had cultivated. But, in the northern provinces, the natives yielded to the conquerors their uncultivated savennahs, which served for pasturage to the buffaloes." Humbold's New Spain, Book II. chap. 0.
principles of absolute government, its restoration on an extensive scale required only the success of a new line of usurpers from the ranks of the petty sovereigns, whose power was established on the downfall of the last absolute government. This oscillation may be easily traced in the history of those nations of the Archipelago; where there has been a field for the establishment of considerable states, as among the Malays and Javanese.

Whatever be the form of government among the civilized tribes of the Archipelago, slavery, or at least servitude, is alike the lot of the people, but their condition is invariably most easy and comfortable, where the absolute authority of one despot has superseded that of the many.* They even enjoy a larger share of personal freedom under such a government; for their immediate rulers are in some degree responsible. The government

[^6]is also more regularly administered; and, therefore, there is less anarchy and disorder.

Wherever there exist numerous petty states, there is perpetual warfare and contention; and the people are bought and sold without mercy. Thus slavery and rapine are more general under the federal government of Celebes, than under any of the absolute governments. In Java, for example, it is remarkable that there is no personal slavery, no buying and selling of human beings. The petty tyrant of the village or district is engaged in the perpetual exercise of his tyranny ; but the greater despot has no time or opportunity. In the villages of the federal governments there is, of course, no vestige of elective government. In those of Java the people frequently choose their village officers with a remarkable degree of freedom, and with very little control. This benefit arises from the removal, to the greatest possible distance, of the influence of power and authority. Even where absolute government is established, if the jurisdiction should be small, the mischievous effects of the interference of the sovereign are immediately felt. *

[^7]The village officers are no longer nominated by the franchises of the people, but by the fiat of the sovereign; anarchy and disorder prevail, and the people are seized and sold into slavery. All this is the case among the petty principalities of the island of Bali, almost to the same extent as in Ce lebes, the great nursery of slaves.
among them, he will send to borrow so much money, pretending urgent occasions for it; and they dare not deny him. Sometimes he will send to sell one thing or another that he hath to dispose of, to sach whom he knows to have money, and they must buy it, and give him his price; and if afterwards he hath occasion for the same thing, he must have it if he sends for it."-Dampicr, Vol. I. p. 335.

## CHAPTER II.-

## CLASSIPICATION AND DISTRIBUTION OF THE

## PEOPLE.

The people divided into six classes.-Account of the royal family, or first class.-Wf the nobility, or second class.-Of the priesthood, or third class.-Of the freemen, or fourth class_Of debtors, or the fift class_Of slaves, or the sixth class.

Among the Indian islanders, generally, there exists no factitious and hereditary distribution of the people into various employments-no institution of casts. The following natural orders exist in the society, of each of which it will be necessary to give a separate account. The royal family-the nobles-the priests-the cultivators, or freemen-debtors-slaves.

Among all the tribes of the Indian islands where absolute government is established, the title of the royal family to the throne is considered divine and indefeasible. Their claims are guarded by superstition; and the Malay and Javanese languages have peculiar words to express the judgment of Providence that would fall upon the man of in-
ferior birth who should presume to arrogate the office or titles of royalty. We have a singular and authentic illustration of the veneration with which the Indian islanders regard the royal blood in the circumstances attending the elevation of the prince called the Susunan Kuning in Java during the Chinese war. This person was a lad of twelve or thirteen years of age, and removed in the third degree from the throne. The Chinese strongly objected to his elevation, but their Javanese coadjutors insisted that none but those of the blood royal could by possibility ascend the throne of Java. Martapura, one of the Javanese chiefs, spoke as follows to the chief of the Chinese: "Father, it is the immemorial usage of Java, that none should be king save he who is of the blood of those to whom the kingdom as of right belongs; and the presumptuous man would be short-lived who, without title, should intrude himself into the throne. He would forfeit his wretched life, and it would be his fate to be beat to death with clubs." *

With all this veneration for the royal family, there is nothing attached to it that is hereditary but the throne. The unbounded prerogative of the crown tolerates nothing that can by implication be considered independent of it. The title of Pangeran, or prince, is, in Java, for example,

[^8]usually conferred upon the sons, and sometimes upon the grandsons of princes, because these honours reflect a lustre upon the sovereign himself; but, after this, their families are permitted to melt unnoticed into the common mass of the people.

In the federal government, the persons who appear at first view hereditary nobles, are, in fact; as already explained, the little despots of their respective principalities. A hereditary nobility is incompatible with the unlimited authority claimed and exercised in the absolute governments: There all rank emanates from the sovereign, and is held during his pleasure.* The genuine spirit of this branch of the East Insular institutions will be thoroughly understood from the tenor of a Javam nese writ or patent of nobility, which is literally in the following words: "Take notice! This the royal letter of us the exalted monarch (such a one) we give in keeping to our servant the fellow (such a one.) Be it known to you all our slaves, whether high lords or inferior chiefs of our royal city or provinces, that we have given in custody

[^9]this our royal letter to our servant, that he may be made high from being low, and be placed in our confidence by being raised to the rank of a noble. Moreover, we empower him to wear and use such dress, decorations, and insignia, as belong to a high noble, giving for his subsistence of our royal property within a certain district, the quantity of land laboured by one thousand families." This, in a few words, points out the absolute dependence of the nobility upon the will of the sovereign. The noble once nominated may be looked upon as a kind of emanation of his master, and receives from all his dependants, in their several gradations, a portion, and a large one, of the honours due to the sovereign, of whom he is the representative. The inferior chiefs are addressed by their dependants on their bare knees. This patriarchal subordination extends through every class of society, and is not confined to political dependance, but pervades the domestic economy of the people. The genius and the idiom of the language has taken the impression in proportion as the refinements of absolute power have been extended, a subject which has been already treated at length in considering the Javanese language, the dialect of that tribe which has the most despotic government.

Though there be no hereditary nobility among the Indian islanders, and every man's title dies with himself, no people are fonder of 'titles, or pride

- themselves more upon the possession' of them. The refinement established on this point in the ranks of nobility which exist in Java deserves a particular description. According to the customs of that country, there are two distinct classes of no bility, a higher and a lower, which may be explained by comparing them respectively to our barons and knights, or, perhaps, more appropriately, to the nobles and noblesse of old monarchical Frances The first are distinguished by the general appellad tion of Bopati, and the second, by the Hindu name of Mantri. The first class of nobility consists of two orders, the Adipati and the Tumăngung ; the second of three, the' Ingabai, the Ronggo; and the Dämang. The nobility of either class, and all orders, are again subdivided inta three grades, bys prefixing to their titles the epithets Mas, Kyayi, and Raden, words which may be considered to import, though they do not literally mean, Dise tinguished, Honourable, and Illustrious. By cus*: tom or courtesy all who are descended from the so. vereign, in the third or fourth degree, or who havethe honour to receive one of the royal daughtere in marriage, are entitled to the most distinguished epithet, or illustrious.

From the first class of nobility are chosen the: governors of provinces, the ministers of state, and, other high functionaries; and fromthe second the VOL. III.

34 "ceasmification And
inferiof officers, down to the chiefs of large villages.
I Naclass or tank of nobility is to be considered exclusively civil or military, for, in such a state of society; such an appropriation of employments has "roexistence. + When the Javanese would aim at the -organization of a regular military force, they transfer to the military body the civil subdivision of -ranks; from the highest noble down to the humblest officer of the village pölity.
4 Under the Malay governments we have a nobility of the very same deseription as under-that of the Javanese. The fin class is there denominat. ed Mantri; and the: and Hulubalangs' The first hold the prineipal res.of state, and the iecond the suberdinate ones.

The influence of Hindu manners, as stated in the chapter on Governments appears to have had no omall share in the establishment of absolute power, and its influence may be traced in the titles of nobility, particularly in Java. The Hindu word Mäntri, meaning a viceroy, has; among the Javanese, beex strangely degraded, in modern times, to the lowest class of nobility; amorg the Malays it is more appropriately applied. The probability is , that, with the former, it was driven from its station, like many other words of the same origin, by becoming too familiar, and, coinsequently, oulgar: The words adipati and nayoko are also Hindu words, not to
mention the titles of office, as severeal of the names of the sovereign hinself, as Raja, Narendra; and Naradipa, with Senapati; commander of the axiny, se.

The third class, or priestheod, is next to be consideredi. Religion, even the Hinde religion; seems never to have established, among the Indian.islanders, that extraordinary influence upon the minds of men which has atcompanied it in some other countries, and particularly in the eountry of the Hindus themselves, whom we are most naturally led to compare with the Indian islanders. The Hindu religion does not appeảr, among the katter, to have, beta artfully interwoven with the political institations of the country, nor to have mixed with all the common offices and common business of life in the wonderfal manner it does in contimental Mrdia The ministers of religion seem, therefore, never to have acquired an undue and pernicious infuence in society, and the veneration for absolute 'power seems, in all ages of the history of these countries; to have superseded that for the priesthood. At the period of the conversion of the Javanese; and for some time afterwards; the priests exercised unnsual authority, end the government was a sort of theocracy, but the eivil suthority soon regained its natural ascendaricy, and the powers of the priesthood were absorbed into those of the sovereign, who assumed and maintained the tifle
and authority of the head of the church. The Indian islanders have, indeed, an ample stock of credulity and superstition, but the temper of the people is not of that gloomy and enthusiastic cast which affords the materials that would kindle into a flame of fanaticism or, intolerance, and however abject their political servitude, they are not subject to the still more pernicious slavery of the priesthood. The Mahomedan religion authorizes no regular priesthood, yet among the Indian"islanders it has become a distinct profession, and in Java, we see them the virtual successors of their Braminical predecessors, a peaceful unaspiring race of men, whose influence is kept under through control by the all-limiting supremacy of despotic power.

Although, in considering the class of nobles, I have-stated that an official rather than a hereditary nobility exists, yet, from the nature of things, it must necessarily happen that such nobility is in some measure hereditary in families. The possessor of office acquires, in that situation, a portion of power ${ }_{2}$ wealth, intelligence, and ${ }_{1}$ experience, which is naturally mare or less inherited by his family ${ }^{*}$ and, from habit, convenience, and necessity the nobility, are often chosen from the same stock. In such e state of society, there can be no middle class; and, accordingly, es mentioned in another place, the mercantile order had in Java,
when the people were Hindus, no existence. The community is divided, in fact, into troo great and distinct classes, and the influence of this division is discoverable in all their languages. In those of the Malays and 'Javanese', the distinction is drawn in a most humiliating and mortifying manner. A great man, in both, means a person of rank; and a little one is the isisual' expression for a peasant. In the Javanese, the chiefs are designated the hedid, and the mob the feet. In the same language, the two classes are frequently designated from a comparison taken from the familiar appearance of the rice grain" the lower orders being called by the same word which is applied to the motes and broken fragments of the grain, and the privileged order by that which expresses the perfect ones; or, as the idiom of our language would make it," "the chaff and the corn." "The Malay language, in one example, draws a still more degrading distinction far a rich mañ' ${ }^{-1}$ 'and a man of rank, are one and the same thing, which, in such a state of society, inplies pretty plainly that none but the great can be the possessors of wealth. Such a disregard ta the righta of the people is what we must expect in such a state of society. Not trusting altogether to the evidence of

[^10]phillological argument, I'shall quote, on this subject, the words of a Javanese histarian, when he is describing the hastilities conducted against the Eupopean pawer by the combined Chinese and Javanese, and when a mock action is thought necessary to deceive the common enemy, the "Dutci. *singseh and Sapanjang (the Chinese leaders) observed to the Javanese chiefs, the Adipati (the first minister) has now arrived with a countless host, and we are unacquainted with the practice of the Javanese, and how they conduct a mock fight. ${ }^{3}$ s Fathers, said the Javanese chiefs, such a battle is conducted by us in perfect earnest, with mutual slaughter, for not the smallest compassion is shewn? to the people; keeping your secrel and saving the life of the Adipati, you may exterminate the yest."
The condition of the peasantry or occupiers of the soil will afterwards be described in a separate chapter; and, in the meantime; it may be suffcient to observe, that their tenure depends upon the will of their masters, and that the only security for their possession is the utility and necessity of fheir labour to their superiors. Among themselves, the peasantry live in their villages bn terms of much equality. In many parts of $\mathrm{Java}_{\mathrm{a}}$, the village is a kind of corponation in which the chief and officers, including the priest, are elected by the cultivators, privileges which they
exercise because they are not worth interfering with, and which never fail to be usurped when caprice or.ipterest suggest it to the goverpment or its officers.

A fourth, but a small class, existing in every country of the Archipelago, but most where anarchy and disorder most prevail, are called debtors in the native languages. These, are people who either voluntarily, or by the laws of the country, mortgage their services for a certain period, or during. life, to discharge some obligation which they have no other means of liquidating, Their condition is, in fact, a mitigated kind of slavery. These debtors, with freemenandslaves, constitute the three orders intowhich the laws of the Malays, and other tribes divide the people, for the higher orders are literally above the : law, and not noticed except as administering it. When any country is distressed by war, famine, or intestine commotion, hundreds of the lower orders mortgage their services to persons of wealth or in.-' fluence, who can afford them subsistence and pro-tection, just as the peasaniry of the middle ages of Europe were wont to make a sacrifice of their per-' sonal liberty to obtain the countenance of religious institutions, and of the nobility. This is the origin of a class very numerous among some of the states.

Slavery exists in every country of the Indian Archipelage except Java The amomaly of its abs
sence, in the latter counitry will be afterwards explained. The origin of slavery in these islands is referable to four heads; prisoners of wear; debt'ors' whe cannot redeem . themselves; criminals, condemned to slavery by sentences of courts of Taw, and persons hidnapped. None but the most savage of the tribes destroy their prisoners; and the more improved nations, like other moca in a corresponding state of civilization, make slaves of them, In Jaya, we perceive that, in the conquests of the dynasty of Mataram; the population of the districts which were overrun were carried of into slavery, more particularly the female port tion of it, to satisfy the vicious demands of poly-: gamy. In the wars of. Celebes, even whole nad tions were, by the right of conquest, made slaves. We perceive the Macassar nation at one time in possession of teen thousand male slaves, of the vanquished Bugis, and emploging them, without distinction of rank, on the labour of publige works. The right is, indeed, universally established, or rather the violence universally practised.: ' The second source of slavery is the failure of the debtor to redeem himself, and this must, from the indigerce or! indolence which gave of casion to pawn his liberty, be a frequent cause of servitude. Another ample source of slavery is the arbitrary and iniquitous sentences of the native law, with which the deprivation of personal liberty is a fre-
quent punishment, extended often to the whole family and relatives of the real or pretended criminal. The practice of kidnapping, among the Indian islanders, has chiefly had its origin in their connection with foreigners, and mostly in consequence of the establishment of European settlements.* 'Persons enslaved ${ }_{4}$ by kidnapping eould not, from the nature of things, find a market in their own country, but are advantageously exported to foreign countries. This abominable proceeding is recognized by the native laws, where we find the hereditary slave, from his subdued spirit, and servile education, fixed at double the value of the reluctant and untractable freeman who has been filched of his liberty. .

Among the Indian islanders predial slavery has

- "For Macassar is not far from hence, (Bouton;) one of the chiefest towns the Dutch bave in those parts. From thence the Dutch come sometimes hither to purchase slaves. The slaves that these people get here, and sell to the Dutch, are some of the idolatrous natives of the island,' who, not being under the sultan, and baving no head, live straggling in the country, flying from one place to another, to preserve themcelves from the prince, and his subjects, who hunt after them: to make them slaves. For the civilized Indians of the marie, time places, who trade with foreigners, if they cannot reduce the ioland people to the obedience of their prince, they catch all they can of them and sell them for slaves, accounting them to be but as sarages, just as the Spaniards do the poor Americans."-Dampier, Vol. I. p. 457.
hardly ${ }^{*}$ existence any where. . The condition of society scarce admits of it, for freemen, as occupants, till the soil, and afford the master a higher profit than his own ignorance and supineness could give $\mathrm{him}_{s}$ by his superintendence of the labour of more nominal slaves. Slaves among the Indian islanders, theny may be looked, upon as a tind of personal luxury, contributing, even aceording to their own estimation, rather to pomp and display than profit. It gratifies the vanity of a master to be the uncontrolled and unresponsible lord of the life and forture of his servant, and the supple and flexible manners of the slave afford his pride a gratification which could not, be so , well satisfied by the less servile and uncertain-attentions of a freeman. The slave among the Indian islanders is treated with kindness and tenderness and considered rather in the light of a child, or favoured domestic, than even a dependant.

Whenever the services of freemen may be obtained on pearly the same terms, the obvious inutility, or rather striking disadvantages, of slavery become evident, and this is the true cause why slavery is unknown to the present race of Javanese, among whom, from the internal eqvidence of language, and from their writings, it is proved, in earlier times $_{4}$ to have existed as among the other tribes. The numbers and docility of his countrymen will now furnish a Javanese chief with attentions
as supple and servile as any slayes carill administer.

On the priaciple now stated, I think it will .he found, that, wherever the manners of the lowert orders are most uintractable, there slavery mostly prevails, and where they are most docile, it is rarest. For the extremes of both, Celebes and Java fay be quoted as examples.

The severest lot of the condition of servitude is no where experienced in the Indian islands. That ${ }^{\text {c }}$ lot can only be felt in the higher stages of civilization, where there is an immeasurable distance between the political condition of the master and the slave-where the latter is considered as a a portion of the stock of the former, and the spirit of gain excludes every other consideration. Of all the masters of slaves in the Indian islands, the Chinese; and the Arabs, alone are disposed to make this use of slaves, but they are themselves depressed orders, jealously watched by their European masters, and, no doubt, in some measure influenced in the treatment of their slaves by the mild example of their native neighbours. The Dutch, in their predilection for slaves, are actuated by the same principles as the natives of the country. Their vanity is gratified by their suppleness and docility, and. even in Java, where they might be more cheaply, and as agreeably, served by freemen, their early estrangement from the inhabitants of that country
'44 CLASSIFICATION; \& C.
has now become habitual, and slaves continue to be the fashion with them. These are all domestics, and, with the exceptions which the uncertainty of human passions compels us to make an allowance for, are treated with kindness and humanity.

## CHAPTER III.

## public aevenue: :

Enumeralion of the sources of public revenue--Land-tax_Its origin traced.-Its amount among the different tribes. -Condition of the cultivator_-Mode of dividing the crop between the cultivator and the sovercigu in Javai-Mode of paying salaries and making the public disintrsementsGeneral reflections.-Scheme of a land-tax.-Capitation or poll.tax.-Taxes on consumption-_Alonopoly of trade by the sovereign.-Customs.-Transit duties.-Market duties. - Dx'y on opium and'salt.-Prificiple of farming the pub. lic reoenue suiversal.-Its advantage in so rude a state of sociely.
'THE object of this chapter is a description of the modes practised by the native governments of the Indian islands for raising a revenue, and will be comprehended under the three heads of Land-tax; Poll-taxes, and Taxes on Consumption. The first of these, on account of the extent to which it is carried, and its influence on the stare of society, is out of all proportion the most interesting and important, and will afford the principal matter of this chapter.

Abundant examples of that early period of society before land is appropriated, exist in the In-
${ }_{k}$ dian islends. Even among the most civilized and populous tribes, by far the greater portion of the land is unoccupied and unclaimed, and it is the most fertile and productive alone that yields a rent. The first and rudest description of agriculture in these countries consists in matching a fugitive crop of rice or maize from a virgin soil, the productive powers of which are increased by the ashes afforded by .burning the stupendous forest that stood upon it. ${ }_{n}$ This expensive, and rude process, from its wery nature, supposes the land ,unappropriated $;$, and, wherever it is practised, we find that no rent is pretended to be exacted. The appropriation of land, and the exaction of rents, in these countries, increased, with the introduction of that improved .husbandry of rice which consists in grawing it by the help of water; a fortunate discovery, which places of ${ }_{\text {itself }}^{3}$, the agriculture of a rude people, in point of productiveness, on a level with that of the most civllized mations. .The appropriation of the most fertile lands, and those most convemiently situated for irrigation, with the eonstruction of water coursea and dikes, is at once the oreation of a property of the most raluable description; and a demand for rent must, havel been eoëval with it $t$. Wherever this description of hasbandry prevails, the pretence for the sovereign's first demand of a share of the produce may be traced to the necessity of vesting in the state o geveral super-
intendence of the distribution of that water of irrigaticn on which the whole suceess of the pro-. cess rests, and which could not; without loss and inconvenience, be left in private hands." It is remarkable that the sovereigns of Bali, as will bè afterwards pointed out, though among the most absolute, claim the tax on land molely on the primciple of distributing and smpplying the water of irrigation: It may, indeed, be suspected that thé early establishment of this right or pretrogative thas afforded the sovereign one of 'the 'pritcipal means of subverting the equality of society, and of establishing absolute power.

The legitimate impost exactod as the reward "of superintending the water of irrigation; increases in the progress of arbitrary power, and, accerdingly, among 'every" tribe' where' the tright' of property in the land is established, that is, amorg the whole of the civilized tribes, the sovereigig; in one shape or mother, come at length to be considered as the sole proprietor, and the people as labouring it for his benefit The proportion exacted as tam dependa on the fertility of the soil, the extent of inprovement; and the amount of the population. The encroachments of the sovereigs advance with the improvement of the tor eiety; and the peasant ie ultimately lef with no more than a bare mbsistence. The whole of this subject will be more perfeetly understood by fur-
nishing a short account of the condition of landed tenures among the different tribes:

Agriculture can hardly be deemed the primary occupation of the maritime tribes; who are so much engaged in fishing and traffic. . Whenever, among them, the right of property in the soil is worth exercising, it is sure to be claimed. I do not discover, among them, that any numerical proportion of the produce of agriculture is claimed, but among those with whom I am best acquainted, a stated tax on all cultivators is imposed. This, by the Malays of Perak and Queds, is called Răpai, and consists of about one hundred pounds of rice for the land cultivated, be its extent what it will, but that extent, from the state of society, is necessarily limited by the labour of the individual and his family, and cancot exceed a few acres. The nobles, or officers of government, instead of the sovereign, receive this contribution on the estates assigned to them, on a principle to be afterwards explained.

Among the governmenta of Celebes where the sovereign is every thing, and the peoplex nothing, it would be incompatible with the absolute sway of the former to suppose him not vested with a proprietary right in the land. A tenth is thus the numerical proportion of the crop exacted from the people for the benefit of the immediate lord, from which one-third is paid to the' general fund for-
the expences of the supreme government. It may here be notieed, that a tenth, or tithe, seems to be the numerical proportion determined apon by all the nations of the east, as the sovereign's share of the produce of the land, as soon as his claim is regularly established. It would seem to mean nothing more than the smallest share, being the fraction of the denary scale of numeration, and, except in its convenience for computation; to be entirely arbitrary, and unconnected with any rational estimate of the capacity of the soil: ,
The claim of the sovereigns of Bali to a share of the produce of the land is very peculiarly modified. No numerical proportion is stated, and every thing hinges upon what is most important and indispensable to the peculiar husbandry of the country, the water of irrigation. The land itself is lost sight of, and we do not hear of the sovereign's claim to the land, but to the water. This singularity arises from the very peculiar circumstances of the island, where all the agriculture that is either valuable or important depends solely on artificial irrigation. In other parts of the Archipelago, indeed, we never hear of any land but" cultivated land, and seldom of any but wet rice lands, so that the term for rice lands (Sawah) means, in popular language, any landed property whatever. In Bali we see that they go still further, the soil being lost sight of altogether. The dues of the sovereign are not vol. in. D
determined at any numerical proportion, nor have the Balinese any regular land measure by which these dues are assessed. The tax is fixed upon the seed-corn, and not upon the produce. Observing that a given quantity of land, of a given fertility, which fertility is determined by long usage, requires an estimated number of sheaves of seedcorn, they assess each sheaf at a fixed amount, payable partly in money, but mostly in kind.

Among the Sundas, or mountaineers of the west end of Java, a tithe is, as in Celebes, the portion of the crop claimed by the sovereign authority, by whatever name that authority is distinguished; but, from some very good lands, we find double this proportion, or one-fifth claimed.

It is among the Javanese, properly so called, that the proprietary right of the sovereign in the soil is most unequivocally established, and, perhaps, most arbitrarily exercised. The principle is openly avowed and proclaimed. In his patents of nobility, the sovereign bestowing a revenue on the noble, or other chief,-distinctly terms the land " our royal property," and he expressly specifies that it is lent or given in trust, and not alienated. Such is the universality of this principle, that I do not believe, in the whole territory of the native princes, there are a hundred acres, over which, by the customs or laws of the country, any distinct proprietary right could be pointed out, independent
of the sovereign. There may be here and there a little forbearance, from motives of religion or:superstition, but a proprietary right in the soil, on the part of a subject, according to the present notions of the people, it will not be going too far to assert, would be unintelligible to thens, so strongly contrasted are their opinions and ours on this point.

The more absolute authority of the sovereign in Java,-the greater servility of the people ;-the superior fertility of the soil $\rightarrow$ and the superior modes of husbandry which prevail, have enabled the sovereign to exact a larger share of the produce of the soil than in any other 'part of the Archipelago. One-half the produce of wet lands, and one-third of that of dry lands, are the long established and well known shares of the government. . Whether these ratios have been assumed by the Javanese of themselves, as the highest possible scale of exaction which decorum could suggest to such rude financiers, or have been copied from the Hindus, it is not easy to determine, but the exact accordance of this scale with that established among the Hindus of the Deccan, from whom the Javanese borrowed so many of their ancient institutions, is good ground for believing that the latter had at least some share in the establishment of this rate of taxation.
In the condition of the cultivators there is considerable nominal, though perhaps little essential
difference, in the different countries of the Archi. pelago. The relative situation of the sovereign and cultivator may justly be compared to that of a Russian or Polish lord with his peasants. The European noble estimates the value of his estate, not by the number or fertility of its acres, but by the amount of his peasants. This is exactly what is done in Java. The sovereign, in his letters of nobility, does not say that he gives a certain number of acres, or a certain quantity of land, but that he gives a certain number of cultivators, or, which is the same thing, the labour of a certain number of cultivators. The subject of landed tenures in oriental countries has been, for the first time, admirably explained by the philosophical author of that invaluable and great work, The History of British India, when he states, that, "In a country in which the revenue of the sovereign was increased in proportion to the number of cultivators, there would be a competition, nat of cultivators for the land, but of the land for cultivators." That "If a ryot cultivated a piece of ground, and paid his as-' sessment punctually to the sovereign, the sovereign would be far from any wish to remove him when it was difficult to supply his place; ${ }^{33}$ and that, "If he sold the ground to another. ryot, or left it to a successor, that is, put another in his place who would fulfil the wishes of the sovereign, the sovereign, whose source of fear was
the want of a cultivator, had still cause for satisfaction; and seldom if ever interfered."* This principle is, if possible, still more applicable to the Indian islands than to any part of Hindustan ; for the competition of the land for cultivatorsis still more pressing. There is not a country of the whole Archipelago, the fifth part of which is occupied, and of many the hundredth part is not in a state of culture. It will constantly be found, that, in the agricultural countries which are best peopled, the cultivator is inviested with the smallest power over the land, and, on the contrary, that he possesses the greatest power over it in the countries worst peopled, or where the competition for cultivators is greatest. In Celebes, in Bali, and in that ill-peopled portion of Java called the country of the Sundas, the cultivator, is invested with a kind of proprietary right. By sufferance he can bequeath, alien- . ate, or mortgage his little tenement. In the highly peopled provinces of Java, where the population be-

[^11]gins already to press on the good land, the cultivator exercises no such rights over the soil, and I hardly know any privilege which he possesses in regard to it, except the liberty of abandoning it.

Under governments so arbitrary as those of the Indian islands, it would be idle to speak of a private right of property in the soil,-the most tangible of all sources of revenue; and that most invariably within the grasp of an absolute sovereign. A bare establishment of the amount of the peasant's tenement, which never exceeds the little spot which he and his family are capable of labouring with their own hands, and which never increases or accumulates beyond it, is quite conclusive on this subject. Had an actual right of property existed, we should, without doubt, find estates of some magnitude in private hands, accumulated by industry, or acquired by violence. No such estates are found to exist. The unbounded influence of arbitrary power obliterates all private or minor rights.

With all the rudeness, barbarism, and despotism which characterize the governments of the Indian islands, the condition of the peasant or cultivator is perhaps, upon the whole, more fortunate than in any other country of the east. This advantage arises mainly from two causes, -the competition for cultivators and for labour in general, in countries where an extraordinary quantity of good land is still unoccupied,-and the habits and character of
the people themselves, who, from the simfictrrq, their manners, to give it no higher 4 ring oxp when placed in authority, fortunately incapde of practising those refined arts of extortion, chicane, and knavery, with which we are so familiar in the people of Hindustan. The fiscal agents either want the skill or have not the inclination to meddle in the details of the revenue. The village associations are, therefore, left to manage it themselves; and the share of the government is paid by them with good faith, while all classes observe towards each other a great share of forbearance.

The high price of labour, and the extraordinary démand for cultivators, is atrikingly exemplified in the wages paid to shearers, which, in every part of Java, is no less than one-sixth of the gross produce, a rate continued even in the most populous provinces of the island, where the competition for lam bour is necessarily smaller, such among these people is the influence of the empire of custom.

The whole of this subject will be better understood by presenting at once a short sketch of the division of the crop and of the internal organization of the village in regard to it, selecting for an example the institutions of the Javanese, as not only those -with which I am myself most familiar, but those, too, which are acknowledged in matters of this nature to be most systematically defined. In Java, the lands are separately tilled by each cultivator, and not in common, as is frequently the case in the

Hindu village. The quantity varies with the fertility of the soil ; and the state of population, being generally not less than half an acre, and seldom exceeding half a dozen. The cultivators are upon an equality, until one among them is chosen by themselves, or nominated by their superiors, to preside in the affairs of the village. Even in the latter case, it is a measure of policy not to offer violence to the feelings of the villagers by placing an obnoxious person over them. The chief of the village thus appointed is the person entrusted with the collection of the public revenue, and the following is a fair example of the division which he makes of the crop. Suppose the crop of a given quantity of land consists of sixty parts, one-sixth is deducted from the gross amount at once for reaping, which, in almost all cases, goes necessarily to the cultivator and his family. Of the remaining fifty parts, a twenty-fifth, or four per cent. goes to the village priest or astrologer, after which the remainder is divided in equal parts between the cultivator and the sovereign. Although the nominal share of the sovereign and cultivator therefore be one-half each, the actual shares of the parties are as follow :

| The cultivator, | - | - | 84 parts. |
| :---: | :---: | :---: | :---: |
| The priest, |  |  | 2 |
| The sovereign, | * | - | '24 |

The share of the sovereign is necessarily farther reduced by the remissions he is compelled to make for management ; the amount of which, however, it is not practicable to state, as no regular scale of charges is established. One-fifth of the sovereign's share has been occasionally paid as the commission for collection.
From this account of the Javanese village, it will be seen that it possesses many decided advantages over the similar municipal institution of the Hindus. Each man's possession is in his own immediate management, and therefore must feel the admages of individual exertion and enterprise, which are palsied by the system of common management. The customary allowance of a a sixth for reaping is just so much in favour of the cultivator; and his ultimate share with the sovereign is not frittered away by being wasted on the vile herd of miscreants and vagabonds belonging to the Hindu-village, under the various and incongruous appellations of astronomers, doctors, poets, musicians, barbers, and dancing girls. Even the lazy artificers of the Hindu village, who receive a share of the crop, and are of course paid on a principle which excludes all the advantages of competition, have no existence in the organization of the Javanese village, each peasant of which resorts to the general market for the best or the cheapest work. This state of things contributes, with the demand for labour, the abundance
of good land; or, to speak in general terms, the progressive state of the society towards improvement, to render the condition of the Javanese cultivator more comfortable than that of the Hindu one, notwithstanding the admitted inferiority of the Javanese to the Hindus in the scale of civilization. That the habitation of the Javanese peasant is neater, his clothing and food better, and his modes of husbandry more perfect, is admitted by all who have had an opportunity of instituting a fair comparison between the Hindus and Javanese. .

Anether circumstance which contributes materially to the comfort or ease of the husbandman in all the countries of the Indian islands, is the almost universal exemption of all lands from taxation, except those employed in raising bread corn, substitutes for it, or the materials of clothing. In'Jıva, it is roughly estimated by the natives themselves, that one-third of the area of all the arable land is occupied by the sites of villages, including the gardens and orchards interspersed with the buildings. It matters little whether this proportion be accurate or not; the belief that it is so may, at least, be admitted as proof that a very large proportion is so occupied. A Javanese village, and the same observation applies to the villages of the other agricultural tribes, maf be described as the mixture of a garden, orchard, and plantation of useful woods, in the grove, formed by which are interspersed the dwellings of
the peasantry. Whatever is grown within the precincts of the village, as here defined, is free from direct taxation, among which may be enumerated a variety of leguminous plants and farinaceous roots, fivits, materials of cordage, and the. useful and abundant bamboo, of almost universal application in the domestic and agricultural economy of the cultivator:

If we would know what is the amount of the revenue of a sovereign in the Indian Archipelago, we cannot do this by an examination of the records of his treasury, nor by the extent of his territory, but we can commit no great error if we have ascertained the number of his cultivators. The effective records of their exchequers do, in fact, consist of such documents. The revenue in Java, for example, is mostly paid inkind; but, neither in this shape nor in any other, does much of it find its way into the treasury.. Almost every one connected with the government or its administration is paid by assignments of land; including princes of the blood, favourites, officers of state, the army, from its highest to its lowest functionaries, and the very menials of the palace. The prince does not say to his first minister, " Your salary shall consist of so much money, butit shall consist of so much corn; or of theproduce of the labour of so many cultivators." He holds the same language to one of his grooms. The quantity of land, or, to speak more in the language of
the people, the number of cultivators reserved by the prince for the production of a direct revenue in money or kind, is very inconsiderable. So familiar is the manner of payment by assignments of land to the notions of the people, that one of the distinctions of official rank is founded uponit; and as the Tartar sovereigns of Hindustan ranked their military captains by the nominal establishment of horses assigned to them by the sovereign, so we find the rank of the nobles of Java frequently determined by the number of cultivators on their assigaments of land, from the chief of fifty Chachals, or families, to him of five hundred, of a thousand, or upwards. The first minister, for example, whose income, after that of the heir to the throne, is the highest of all, is denominated "the lord of two thousand;" that is, of two thousand cultivators.

As long as a revenue is paid in kind, and as long, indeed, as the character of the people continues what it is, If cannot help thinking that there is an evident advantage in this rude mode of conducting the business of the treasury, if I may so call it. It is, in the first place, attended by marked economy, for the inevitable waste which would accompany its collection by the officers of government is avoided. The cultivator is placed, by this system, either under the protection of an individual, whose interests are assimilated with his own, or who is too
insignificant to injure them, instead of being subjected to the scourge of the venal officers of the revenue. But the greatest advantage which acerrues from it is its superseding the employment of a crowd of revenue agents, and that system of chicanery and tergiversation which must ever accompany such employment. I feel convinced that it is to the absence of this system, in no small degree, that we must ascribe the candour and good faith which has been remarked in the Javanese cultivator, so strikingly in contrast with the notorious chicanery and mendacity of the demoralized cultivators of Hindustan.

Before concluding this branch of the subject of taxes, some observations will be necessary on its influence on agricultural improvement, and upon the circumstances of society more generally. Except the advantages-resulting from superior soil and climate, and a greater abundance of good land in proportion to the number of inhabitants, the agriculture of the Indian islands cannot be deemed to be in a more favourable situation than that of Europe in the middle ages, when the soil was cultivated by wretched bondmen, or tenants at will, whose condition was little better. When the sovereign, as he does in Java, exacts, as tax, one-haly the produce of the best and greater part of the cultivated lands; and one-third of that of the poorest, it is evident that, in such an exorbitant impost, he demands not
merely that portion of the produce of the earth paid to the proprietor for the use of the original and indestructible powers of the soil, or that which is a remuneration for the expenditure of capital in its improvement, but also the whole of the legitimate profits of the farmer and cultivator. The amount thus exacted is expended in revenue, and fallsinto unproductive hands,--is spent, in short, upon the court, its officers, or agents, and not a farthing returns to be added toagricultural capital and to the improvement of the land. What but the extraordinary productiveness of the soil, and benignity of the climate, with the peculiar relation of the land to the population, could, for a mement, render so enormous an impost tolerable, and present to us, notwithstanding such disadvantages, the extraordinary spectacle of a rich husbandry under such privations as those of the Javanese cultivator. Should such a system be persevered in when the wages of labour fall, the land becomes scarce, and the population begins to press against the means of subsistence, a period, according to the present rapid increase of population; not extremely remote, the peasantry of Java will be driven to wretchedness and poverty, and to crimes and immorality, to which, even in their preseat state of degradation, they are strangers. The very best that could be predicted of any system of revenue arrangements, founded ou the extravagant and iniquitous principles of the native institutions,
would be the perpetuation of the present abjectness and indigence of the cultivator, and, consequently, the poverty and debasement of the whole society. If, according to Adam Smith, the opulence or poverty of a nation "depends very much, in every country, upon the proportiqn between that part of the annual produce which, as soon as it comes either from the ground or from the hands of the productive labourers, is destined for replacing a capital, and that which is destined for constituting a revenue either as rent or as proft,"' Java, and every other country of the Archipelago, are really poor countries, and must, in spite of a soil the most eminently gifted, always continue so while a landtax, founded on the native principle, or almost any modification of it, is persevered in.

It is only in reference to countries in the occupation of Europeans, that it can be necessary to propose any scheme of amelioration. In doing so, the interests of a very heterogeneous population must be considered. We have to legislate for Europeans, for Chinese, and for a mixed mass of native inhabitants. The law should make no distinction between them. Java is the country which [ have chiefly in view in throwing out these suggestions. The first point is to establish a right of private property in the land. In the present abject state of society, there is no class of the native inhabitants to whom it belongs, or that has a better claim to it
than another. This is so universally felt by themselves, that to insist upon it were unnecessary. The sovereign's right to the soil, with the reservation of a land-tax, should then be sold to the highest bidder. This would place the proprietary right where it ought to be, in the hands of men of influence and property. The competition for the first sales of such lands as are in the actual occupation of the natives should be confined to them, but all future sales ought to be unrestricted. This regulation would obviate the inconveniences which might arise from too sudden a transition of rights into the hands of unpractised and inexperienced strangers, but secure eventually the wholesome and familiar admixture of the different races, the only means of reconciling them to each other, and communicating to the least improved the intelligence and information of the most civilized. The competition for unoccupied land should be general. Such lands would, of course, fall chiefly into the hands of strangers whose capitals and industry, notwithstanding the inferior fertility of their possessions, would place them on some equality with the natives. As an encouragement to the clearing and cultivation of such lands, they ought to be, according to circumstances, exempted from taxation for a period of ten, twenty, or the y years. The extent of the lots exposed to sale would necesiarily be regulated, in a good measure, by their
fertility or otherwise. That extent should not be so great as to confine the competition to a few great capitalists, incapable, from the extent of their possessions, of improving them with advantage, nor so minute as to throw the lands into the hands of the ignorant and improvident peasantry, still more incapable. Neglected lands should be resumable by the state.

Such a measure as now proposed could not be carried into effect at once by the mere issue of a government edict, but ought to be the gradual work of many years. In estimating the amount of the land-tax to be reserved by the state, care should be taken that the tax be confined to what is strictly rent, that is, to a value for the use of the land, and of the land only. * The assessment, by a numerical proportion of the crop, is fallacious and unjust. A sisth of the produce might be a heavier tax on poor lands which demanded much labour in the culture; than a third of that of richer lands.
A general standard for the whole country could not be fixed; bat a regulated scale for each province or district might easily be framed. The amount of the tax should be invariable and perpetual ; and, to obviste any deterioration of the public revenne, ought to be stated in corn as well as in money, although paid in the latter; the govern-

[^12]ment reserving to itself the option of adjusting it by a reference to the former, at stated but distant periods of time. The public sale of the government lands would place at the disposal of the state, for a long period of years, a large fund applicable to the general charges of government, or to particular improvements. Strangers of enterprise and capital, chiefly from Europe and China, would be encouraged to settle; improvement would be rapid; and long before the sale of the whole lands, the prosperity and wealth of the society would furnish, if necessarys other sources of pablic, revenue, which would far more than compensate for any imaginary loss.
According to Mr Ricardo, a tax on rent falls wholly upor landlords, cannot be shifted to any class of consumers, and cannot discourage the cultivation of new lands, for such lands pay no rent. In Java, or any country similarly situated, where there are no landlords, and the sovereign is the sole proprietor, it is evident therefore, that the whole of what is strictly the true rent of land, excluding the produce of capital laid out in improvemonts, might be taken by the state as tax, without injury or injustice to any class of society. If, along with this, we take into consideration the: extraordinary productive powers of the soil of Java, it will not be too much to assert, that no government was ever presented owith so favourable an
epportunity of organizing a system of taxation so certain, productive; and beneficial, as the administration of that island has it now in its power to establish.
In speculating upon this vital question I must here remark, that it is upon the justice, liberality and entire equality; in this as well as all other great questions of legislation, with which the different classes of inhabitants are considered, that the prod sperity of European colonies, so circumstanced as those in the Indian islands, must mainly depend: Difference of colour and language are the great obstacles to the happiness, improvement, and cid vilization of mankind in such situations. We have the fatal example of the Spanish colonies of America to warn us against the danger and impor licy of laws, the tendency of which is to create castes. No specific regulation should, therefore,' exist 'for the peculiar protection of any one class. This is not a matter for legislative interference, Every class should be permitted to enter freely into contracts with another g : and the dark-coloured races should' not be looked upon as minors under the guardianship of the state, or their imbecility will be increased and perpetuated, while their morals will be corrupted by the temptation to evasion and chicanery which the very laws themselves will hold out. I cannot better impress this subject upon themind of the reader than by quoting the high quthority of that en-
lightened philosopher Baron Humboldt, who, speaking of the state of the natives of New Spain, makes the following reflection, which is unexceptionably applicable to the Indian islanders, though certainly a more vigorous, moral, and improved race than the Americans. "In an age when it was formally discussed, whether the Indians were rational beings, it was conceived granting them a benefit to treat them like minors, to put them under the perpetual tutorage of the whites, and to declare null every act signed by a native of the copper-coloured race, and every obligation which he contracted beyond the value of fifteen francs. These laws are maintained in full vigour, and they place insurmountable barriers between the Indians and the other castes, with whom all intercourse is almost prolibited. Thousands of inhabitants can enter into no contracts which are binding; and, condemned to a perpetual minority, they become a charge to themselves, and the state in which they live."*

In almost all the countries of the Archipelago, something in the form of a capitation or poll. tax is levied, but, when more closely examined, this impost is discovered to be another form of assessing the land, being a tax levied on the cultivation or cultivators jointly, and on no other elass of the people. It does not bear a proportion to the rent or quali-

[^13]ty of the land, except that it is confined to wet lands. Its amount is but a mere trifle. The western inhabitants of Java term the tax Pägalantang, and the eastern Pachumplang, sometimes sarcastically Pangazeang, or air-tax, which is as much as to say, that they are not convinced that it is exacted on any reasonable ground ! The demand of onehalf the produce of their labour from the soil does not appear extravagant ot unreasonable, so patural does this prerogative of the sovereign appearto them; but the trifing poll-tax is not so much associated with their habits and feelings, and is consequently unpopular. I conjecture that, in the first instance, it was a tribute levied on conquered countries, The eastern Javanese, when they conquered the Sundas, in the reign of the Great Sultan, imposed this tax on the conquered people, while the landtax was left to their natural chiefs.

It would be in vain to pretend to render an account of all the irregular contributions and requisitions to which a people are liable who labour under the evils of a rude and arbitrary government. At festivals, at marriages and birth's whether in the family of the sovereign or of the chief who presides over them, the cultivators are called upon for contributions. In the transportation of public property, or the conveyance of the minions of the court or its officers-in the repair or construction of roads, bridges, and other public works, the ser-
vices of the people are exacted unmercifully, and without thanks or reward.

In Java a direct tax is imposed on fisheries. Extensive tracts of country along the sea side, consisting of salt marshes, and little inlets of the sea, have been converted into fish-ponds, in which are bred the ordinary, sea fish in great quantities. The sovereign claims a proprietary right in the greater number of these fish-ponds, and derives a large reyenue from farming them.

Taxes on consumption in these countries are but of comparatively recent introduction, and, perhaps, have been owing chiefly to the example of the Chinese. A direct tax is a plain mode of levying a revenue, but an indirect impost a less obvious one. The first attempt to tax foreign commerce is in making a monopoly of it, and the principle is stil? adhered to in most of the native governments of the Archipelago. The petty prince must have the refusal of the stranger's cargo, or such parts of it as may suit his fancy; he barters his goods in return, and it is only through favour or forbcarance that the foreign merchant is permitted to trade with private persons. Buying cheap and selling dear are gross expedients which readily occur, but the wisdom of encouraging trade by moderate imposts, of which the result would be a much ampler revenue to the sovereigns implies a refinement and forethought of which the rude understandings of the

Indian islanders are incapable. It is only with a very few of the native princes, and these common ${ }^{5}$ ly Arabs, or of Arabiar stock, that a better system has been partially adopted.

Transit duties are another rude expedient, resorted to universally in all eastern countries, wherever roads or inland navigation exist. The roads and rivers of Java may be described as absolutely infested with such impositions. As the toll varies with every station, or custom-holise; and id variously assessed on every description of goods; without reference to any rational principle, it would be in vain to attempt rendering any account of the rate of taxation.

Another set of taxes of the same character coinsists in imposts levied on all goods sold in the pubd lic markets, and repeated with every sale. The impost thas levied may be said to consist of three parts, a monopoly of the market-place, the ground rent of the stall where the goods are exposed, and the direct tax on the goods. It is unnecessary to say that a tax levied on the first and third principle, is a tax on industry of the most pernicious lind. These rude and unskilful financiers make no distinction between a tax upon the neçessaries of life and a tax upon luxuries, imocent or vicious. The productiveness of the tax, and the facility of levying it, are the only questions. Foreign and domestic manufactures, rain and wrought produce, the
necessaries of life, including corn of every kind, and animal food, are alike objectsof this form of taxation. It is upon this principle that opium, the substitute of the Indian islanders for wines and spirits, and salt, the universal subject of heavy taxation in, all ages, and almost all countries, are equally objects of. extraordinary and distinct taxation. In Java, the, great manufacturing country of salt, the commodity: was sold on the spot where it was made at about ffteen times its natural value,-in distant places, sometimes as high as seventy times. Opium, in the same country, may bereckoned to be soldat about four, times the amount of the monopoly sales in India, and at probably not less than ten times the natural cost. In every part of the. Archipelago, opium and salt are, under one, form or another, objects of a rigid monopoly on the part of the governments.

The system of farming the public revenue, in all its departments, is universal in the Indian islands, 'wherever European influence has made no innovation. The farmers are either natives of the east coast of the peninsula of India, or Chinese, but most fre-, quently the latter. We hear them generally denominated Bandar, a corruption in orthography, and a more palpable one in meaning, of the Persian word Bündär, a sea-port, or commercial emporium, which the accommodating geniusof the Polynesian tongues applies not only to the custom-houses on the coast ${ }_{2}$ but to the toll ports of the interior, where the
transit duties are levied, and, as now stated, evento the farmer himself. In the early state of commerce in all countries, the pernicious system of farming such branches of the public revenue as consist of taxes on consumption is general. From the peculiar commercial capabilities of the Indian islands;" and the resort of strangers, they may justly be said to be possessed of a share of trade beyond its" usual extent, in countries of equal civilization. The incapacity and ignorance of men in their state" of society, renders the Indian islanders quite unequal to the details of a business of any degree of complexness, and the necessary consequence is, that the management of the revenue, in all the more difficult branches, falls into the hands of rapacious strangers. The employment of the Chmese in the $d i$ rect collection of the duties is found impracticable fromaheir utter want of moral character and integrity, so that the farming system becomes, 娭 necessity, the only resource, and the only means of securing the just amount of the public revenue, is the disposal of the farms by the competition of a pub. Jic sale. Even in European establishments, from the unwise restraints imposed on European colonization, the employment of European officers in the direct management of the revenue has nots been found to answer: The smallness of their numbers does not admit of the employment of
instruments either sufficiently cheap, or sufficiently expert. They are both unwilling for, and unequal to the task of bestowing the attention necessary to the minute details of a laborious business: Under their management the inferior agents of the revenue commit depredations on the trader, the revenue suffers defalcation, and nothing is gained. The employment of the Chinese farmers, therefore, as long as the impolitic principle of interdicting European colonization is persisted in, is far less injurious both to the subject and the state. The native trader, who would hesitate to complain of the injustice of an European agent, will not fail to com + plain of that of a Chinese one, who possesses no political power, and is an object of jealousy, but not of fear, both to the trader and the man in power. On this subject I speak distinctly from the results of my own personal experience in the control of two of the most considerable commercial establishments in the Archipelago, those of Samarang, and Surabaya, in Java. Until, in the progress of colonization, an active race of Europeans, by constitu* tion fit to bear the climate, and by education and experience equal to transact business with the various inhabitants of these countries, be available, the assumption of the direct management of those branches of the public revenue, $t 0$, which I have alluded, by the servants of the European government, will prove injurious both to the sovereign and the cubject.


## CHAPTER V.

## LAWS.

Laws of the Indian islanders a suiztise of sative Hindw and Arabian lawo-Account of writings on jurispirudenceer Moden of administering justicei-Courts.- Proceedings.Rulet of evidencom-Civil lawson-Purchase and salem-Deposits.-Letting and hiring.-Loans.-Lawo of inherit-ance-Marriagesontractr-Penal tawn-Description-of. puniskments.-Frequency of capital punishment-Of fine. -Affront, or personal insult, a punishment by lato.-Out-laury,-Modes of execution.-Lex talionis:-Pecuniary compensation for crimes.-Allotment of punishment according to rank-ooffences against property.-Theft-Rab-bery--Offences aguint persons.- Abusive languaganRight of avenging wrongs in a great measure left in prisate hands, and employment of hired champions to avenge private quarrels_-Wounding.Murder and manskaugh-ter_-Injurioe offered to the sex.-Seductionin_Adullery:Offences against the sovereigno-Exercise of unlauvful autho-rity.-Giving false information,--Counterfeiting the royal signet.一Treason and rebelion.-Offencea against the laws of ngature.-Sorcery.-Marriages within prohibited degrees.
$H_{\text {aving }}$ rendered an account of the forms of gó vernment among the Indian islanders, I shall conclude this book by a sketch of their laws, in the course of which I shall rather attempt to. shew their spirit and charactor than eqter into any minute
details concerning them. This may be done under the four following heads:-viz. History and Arrangement of the Laws,-Forms of Judicatory, Civil Laws, and Penal Laws.
As in other departments, so in that of the laws, the Hindus, the Arabs, or both, have imparted a share of their learning to the Indian islanders. The laws of all the civilized tribes consist, accordingly, of a commixture of native customs and of Hindu and Mahomedan jurisprudence. From the remarkable opposition which exists in the state osociety among the Indian islanders, and that of thet Hindus and Arabs, we must be prepared to find that the peculiar codes of the two latter people would 'be • but very partially adopted by the former,that laws framed for a populous country, in which the odious institution of the castes was rigidly established, or for the shepherds of the arid and sterile plains of Arabia, could not be transferred, without modification, to the simple, rude, and scanty population of the verdant and luxuriant islands of the equator.
The reigning religion of the Archipelago, as has been fully described in another department of this work, is the Mahomedan, which necessarily implies the inseparable existence of the Mahomedan Iaw. In a period of about two centuries and a half, which elapsed from the end of the thirteenth to the beginning of the sixteenth century almost all the
considerable nations of the Indian islands adopted the Mahomedan religion, the work of conversion commencing naturally from the west and proceeding eastward. The degree in which they have adopted the laws and doctrines of Mahomed have been proportioned to the degree of civilization in which the natives were found, and to the greater or smaller intercourse which has since subsisted between them and the Mahomedan nations of the west.

The Mahomedan law is nominally established among the whole of the converted tribes, and in penal and .ecclesiastical jurisprudence is followed pretty elosely. Tracts on Mahomedan law, following the doctrines of Shafih, or his pupils, are in circulation in every country of the Archipelago, accompanied occasionally with commentaries or translations in the vernacular languages. To furnish any detailed account of these would be foreign to the nature of my undertaking, the object of which is ta delineate the peculiar features of a state. of society widely different from that for which the Mahomedan code was framed, or its commentaries composed.; The state of society among all the tribes of the Indian islanders differs so essentially from the latter, that, notwithstanding the avowed supremacy of Mahomedan law, it is hardly applied in any case, without considerable latitude and modification. Local usages and customs are corertly of authority,
and among several of the principal tribes, have been committed to writing. In the languages of the weste, ern tribess; these written collections are generally denominated Undangs, a word, which, in the leading language, the Javanese, means a royal orderor ediet, and points distinctly enough at their nature and origin, being all compilations made by express. order of some particular monarch, None of them, of course, bear date earlier than the introduction of Mahomedanism; and the greater number are indeed coëval with_this event, or were compiled immediately after it, It may be presumed, that these collections are founded on the written. Jaws which were in existenee, with each particular tribe before the conversion. Under the name of Kuntara, for example, the Balinese have atill a collection of native laws, slightly modified by Hinduism, which beara a strong affinity with the Malayan collections called Undang, In attempting to render an account of the jurisprudence of the Indian islanders, I shall freely quote these different collections. All of them display a remarkable chan racter of rudeness and barbarism. Institutions so imperfect, indead, have ${ }_{\text {n }}$ never, , in all probability, been, among any other people, committed to writing. No attempt is made in: them at arrangement or classification, but the most incompatible matterm ane blended together, and the forms of judicature, criminal and civil jurisprudence, maxims of ma-
rality, and commercial regulations, are incongruously intermixed.
I proceed to render some account of the arrangements far the maintenance of order and tranquillity, and for the administration of justice. We are fully prepared to understand what the charac: ter of these must be from what has been already said on the subject of government. As in all rade periods of society, the chief, lord, king, or sovereign,' under whatever name recognized, administers the law. In the smaller communities, he does so in' person; in the larger ones by delegate. The administration of the laws is, in fact, but a subordinate branch of executive government, conducted by'. one and the same hands. In the law terms used by the Javanese, accordingly, any injury offered to the persons or property of the king's subjects ane termed injuries to him: 'Thus doso rojo-brono, literally the orime against the king's property, is theft ; doso rojo-tatu, meaning literally wounding the king, is wounding or maiming in general ; and doso rojo-pati, the crime of killing the king, ir murder. In the larger communities, to save trouble, the usual expedient, in such cases, of law assessors; has been had recourse to. The sovereign or his minister has his assessor,-me delegates of the sovereign, in the administration of the provinces, theirs,-mend all the subdelegates of these, in a third or fourth series, theirs also, the prin-
cipal always interfering whenever he has leisure or inclination to do so. This general account I shall illustrate by a particular statement of the mode of administering justice amongthe Javanese. A kingdom, in that island, is. an aggregate of villages each of which has within itself a distinet local jurisdiction, which may be described as a sort of corporation by sufferance. This corporation consists of a chief, a second, a priest, a register, or writer, elders, and the tenants of the land; or, which is the same thing, the tenants of the sovereign. Sometimes the principal village-officers are elected by their fellow-villagers, and at other times by a superior. In whatever way nominated, it happens, that, from the equality of their fortunes, or, in: other words, from the poverty of all, a great degree of freedom and equality subsists between the members of these little societies. Petty disputes are settled by the chief and elders in public, or written evidence of matters, of greater moment is taken down by them, to be transmitted to higher authority. Arrangements are made by the same authority for the protection of the joint property, and for that of the goods of strangers or passengers; by the nomination of nightly watches and patroles. : The villageassociations are . superintended. by officers of va-. rious names, who are the delegates or lieutenants of the governors of provinces. These have their law assessors and courts, which take cognizance of
matters of higher moment than lie within the jurisdiction of the village-officers. They are responsible in their turn to the governors of provinces, who have their minister or assistant, their law assessors, 'writers, and registers, \&c. which, in name and nature, are a literal copy of the supreme authority at the seat of government, now to be more particularly described. The supreme court of justice, at the seat of government, nominally consists of the four following persons, called, from their importance, " the nails which fix the kingdom," Patoh Nägoro,-the sovereign,-his minister, 一the high-priest, and the judge of common law. The sovereign never administers justice in person, but interferes when he thinks proper, as well on the general principle of his authority as an arbitrary. prince, as because he is the head of the church, $P a_{-}$ noto Agomo, law and religion in the East being always inseparable. His minister is also too much occupied to devote much time to the administration of. justice, the consequence of which is, that it is left nearly altogether to the Pangulu, or high-priest, and to the Jaksa, or native judge. The first is presumed to be learned in the Mahomedan law, and takes rank of the second, who is employed in minor details of mere drudgery, and is presumed to be familiar with those peculiar customs and usages which are deviations from the Mahomedan law.

The court is an open one, and, to give solemnity toe the proceedings, is held in the portico, Săram$b i$, of the principal mosque. The Indian islanders are not by nature litigious; and in their poverity, it is not reasonable to expect that important rights of property should often be contested among them. Civil disputes are settled in the inferior courts rather by a kind of arbitration than by judicial process, so that the duties of the superior court, now described, are chiefly confined to criminal trials, principally capital offences.

In all important cases the evidence is formally recorded in writing, and the whole procedure, as I have frequently wimessed, is conducted with calmness, deliberation, and decorum. The details are slow and tedious, but the whole process sufficiently expeditious.

Peculiarity of local situation and manners has given rise to various distinctions in the distribution of judicial authority. Among the Hindu population of Bali the Brahmins administer justice. Among the Malay tribes the peculiarity of their maritime situation and their commercial habits has given rise to a peouliar distribution of judicial authority, which is expressed, in t.ibe Institutes of Malacea, as follows:-" The authority of the minister, Bändahara, extends over men in office,- -lords,-sons of nobles of the first rank, and the royal guards, Biduinda, that of the minister of
police, Themangung, over the affairs of the country generally, and over beggars, destitute persons and orphans;-that of the admiral, Laksimana, over all maritime affairs, and all the concerns of the dependent provinces of the state ;-and that of the Intendant of the Port, Shahbandar, over the affairs of the port; over all merchants; and over all strangers." The most remarkable of these is the authority delegated to the admiral. He is declared to be " the king" when at sea, and then to have the power of life and death. It is singular that this power is not confined to this superior naval officer alone, but expressly belongs by law even to the master of a trading-vessel. The following law, from the Malacca collection, specifies all the officers or persons to whom this dangerous power is en:trusted: "The persons who have the power of inflicting the punishment of death are the minister, Băndahara, in the absence of the king, or within his own particular jurisdiction, (literally his own river,)-the minister of police; Tumangung, when engaged in apprehending oriminals, - the admiral, Laksimana, when in the harbour, and he is disobeyed, or when on the ligh-seas,-and the commander of a trading-vessel when he is at sea, for he is then as the king. But the authority of this latter extends only to the great crimes of taking another man's wife or concubine, or meditating to run a muck."

The judicial proceedings, as already mentioned, are conducted with much solemnity, and the ancient laws punish want of attention to the forms of the court. In the Javanese laws we have, with this view, the following singular enactments, so characteristic of the simple manners of the people: " If a person refuse to pay attention to the forms of court he shall be fined ten pieces of money."'-" If a person address the judge out of his turn he shall be fined two pieces of money.""If any one bring victuals or other gift to the judge, when he bas a suit in court, he shall lose his cause."

The prosecutor, or plaintiff, states his own cause to the judge, often in a strain of considerable eloquence, and he then produces his witnesses. The accused makes his defence in a similar manner, and, in his turn, brings forward his evidence. The judge hears and decides forthwith, and the sentence is carried into effect on the spot. Attorneys or advocates are seldom or ever had recourse to.

The following is the deseription of the qualifcations and duties of a Javanese judge, from a work called Niti Praja : *" A judge must, in all - cases, be impartial, to enable him to weigh all causes which come before him with the same exactness that merchandise is weighed in a scale, and

[^14]nicely balance the equilibrium; nothing adding or taking from either side."_" He must be above all bribery, either by words or money, and never allow himself to be induced to commit an act of injustice; for, were a judge to commit an act of this kind, the consequence could not but be highly in jurious to the country."-" He must not accept presents of any kind from the parties whose cause comes before him, not only because he cannot expect to derive advantage therefrom, but also because the public will hold discourse concerning him highly injurious to his reputation."...c' All causes in dispute must be decided upon by him, with the least possible delay, according to law, and not kept long in suspense to the injury of the parties concerned, lest he be considered like a holy man, who, for the sake of money, sacrifices his good name."-_" A judge must inquire into every circumstance relating to the causes brought before him, and duly investigate the evidence; after which he must take the cause into consideration, He must not in the least listen to what is false, and; on all occasions, decide according to truth." Such self-evident maxims, and crude instructions for the conduct of a judge, could only, thus pompously, be paraded in a very rude and early stage of social union, and of the science of ethics. The judge, in all these cases, being no more than the law assessor, the law makes no scruple in punishe
ing him severely. In a treatise on Javanese law, composed immediately after the conversion to Ma homedanism, and called the "Sun of the Universe," Surya Aläm, after an enumeration of the duties of the judge, Jaksa, it is deliberately declared," If he is found ignoranti of these things, he shall have his tongue cut out ;" and, if the next in order to the judge, 'Jajjänang, shall, in acting for the judge, prove deficient in a knowledge of his duty, he too shall either have his tongue cut put, lose both his ears, or have red-hot pincers applied to his lips."-_" In the third place," it adds, " any incorrect statement in writing shall be punished with the loss of both hands. Should neither of these sentences be carried into effect, the judge ought, at all events, to be banished the country. This punishment, however, may be mitigated by the Raja, who, having compassion on the judge, may recall him after'one year's banishment." "

Even the capacity or learning of the judge, or law assessor, appears, on some' occasions, to be treated with very little ceremony. In one law of the ancient Javanese, it is declared, that, if he be silenced in a discussion with one of the parties who dispute a point. with him, he shall be fined forty thousand pichis.

[^15]The rules of evidence, as among all barbarous people, are arbitrary amd capricious At present ${ }_{0}$ they are, among the Mahomedan nations of the Archipelago, determined principally by the sacred text of the Koran, and by its commentaries: By the ancient laws' of the Javanese, or, which is the same thing, by the present laws of Bali, wowen, slaves, stammerers, lame or maimed people;" persons afflicted with such loathsome disorders as leprosys or epilepsy; \&xc., were excluded from giving testimony in a court of justice.
The collection of Malacia decides in the following words, who are to be deemed competent, and who incompetent, witnesses. "Competent witneases are persons of virtue, just persons, "pious persons, and freemen. Incompetent witnesses are persons of bad character, slaves, and women. The latter are admissible, however, in affairs of pregnancy, and in those which regard female complaints, In affairs of marriage, they are by no means to be admitted."
The rules of evidence among the people of Passummah are as follow: "In order to be deened a competent and unexceptionable evidence, a person must be of a different family, and dusun from the person in whose behalf he gives evidence; of good character, and a freeman; but, if the dispute be between two persons of the same dusun, persons of such dusus are allowed to be complete
evidence." This singular law is framed to pro vide against the feuds and animosities prevail. ing between the inhabitants of different, villages and affords a striking picture of the violence anc anarchy of the state of society among these peo ple.

Witnesses are not, as among us, examined on oath; for oaths are not administered but wit] much solemnity. Among the different tribes, there are various forms of administering an oath. The military tribes of Celebes swear by their drawn krises, with the Koran held over their heads, is already described in the account of their manners, in the first volume. The people of Sumatra swear by their heir-looms. The Javanese swear by the Koran in the mosque with great solemnity; the ceremony occupying frequently more than an hour, and consisting chiefly in the recitation by the priest' of pertinent and impressive passages from the sacred volume. The form of words used by the people of Sumatra is to the following effeot: - If what I now declare is truly and really so, may 'I be freed and clear from my oath; if what I assert is wittingly false, may my oath be the cause of my 'destruction." * The oath pronounced by the Ja'vanese is very remarkable. "If," says the Javanese peasant, with perfect simplicity, "I speak

[^16]falsehood, may I meet with misfortune; but if I speak the truth, may I receive the blessing of the prophet' of God, of all the saints of 'Java, and of my lord and king, who now reigns,' ratu. The mosque is the most common place for administering an oath, but some of the tribes consider the shrines of saints, of the burying-ground of their ancestors, as places of more solemnity.

Among all the tribes, it is the principal rather than the witnesses that are sworn. "In many casess", says Mr Marsden, * © it is requisite they should swear to what it is not possible, in the nature of things, they should know to be true. A sues B. for a debt due from the father or grandfather, of $B$ to the father or grandfather of $\mathbf{A}$. The origi'nal parties are dead, and no witness of the transaction survives. How is the matter to be decided ? It remains with $B$ to make oath that his, father or grandfather never was indebted to those of $\mathbf{A}$, or that, if he was indebted, the debt had been paid. This, among us, would be considered a very strange method of deciding causes, but among these people something of the kind is absolutely necessary. As they have no sort- of written accounts, nor any thing like records or registers among them, it would be utterly impossible for the plaintiff to establish : the debt by a positive proof in a multitude of cases;

History of Sumatra, p. 939.
snd; were the tuit to be dismissed at once, as with us, for want of 'such proof, numbens of innocent persons would lose the debts really due to them, through the knavery of the persons indebted, whe would scarce everer fail to deny a debt,",

The Javanese administer an oath on the same priaciple, though not so often in civil as in criminal cases. A murder, for example, has been committed, and the relations prosecute the person suspected to have committed it. If there be either no evidence, or but inadequate evidence, the prisoner will be directed by the court to swear to his own innocence. When we are sufficiently aware of the character of the inhabitants of these countries, the practice will pot appear so unreasonable as it seems at first view. There are no people who have a more sacred regard for the sanctity of an oath. In' court of justice their character appears to great advantage, . Truth and simplicity are the decided characteristics of their testimony.-There is generally no legal punishment among them for perjury, which is left to the vengeance of the invisible powers; The laws of the Malays alone punish this offence ${ }_{4}$ and the code of Malacca describes the kind of punishment in one case as follow: "If a person give false evidence before the Intendant of the Port, his face shall be streaked with charcoal and turmeric, and he shall be publicly exposed; or be fined to the amount of two tahils." Among
some of the tribes, collateral eathe are deemed necessary, and the testimony of an accused person must be corroborated by that of otheres somewhat in the manner of the compurgators of the middie ages of Europe. Among those people, however, it is the relations of the deceased slone that are sworn. Marsden gives the following interesting account of the practice: «s In administering an oath, if the matter litigated respectil the property of the grandfather, all the collateral branches of the family descended from him are understood to be included in its operation; if the father's effects only are concerned, or the transactions happened in his lifetime, his desceadänts are included; if the affair regards only the present parties, anid originated with them, they and their immediate doscendants only are comprehended in the consequences of the oath; and if any single one of these descendants refuses to join in the oath, it vitiates the whole; that is, it has the same effect as if the party himself refused to swear; s case that not unfrequently occurs. It may be observed, that the spirit of this custom tends to the requiring a weight of evidence, and an increase of the importance of the oath, in proportion as the distance of time renders the fact to be established less capable of proof in the ordinary way." "

[^17]$\%$ Obtaining evidence by torture, though practised occasionally in the wantonness of tyranny, can hardly be said to belong either to the character of the Indian islanders, on the spirit of their institutions ${ }^{-1}$
...The trial by combat or duel, and the appeal to the judgment of God by various descriptions of ordeal, are not unknown. $n$ The Malay laws direct that the combat or ordeal shall be had recourse to in the absence of evidence, in the following words: ' 44 If one accuse and another deny, and there be no witnesses on either side, the parties shall either fight -or submit to the ordeal of. melted tin or boiling :oil. The latter consists in extracting with the hand, at a single dip, from the boiling liquid, a slip of paper with a verse of the Koran written upon it. . If the accusation be that of taking a man's wife, and the accuser won in the ordeal, the accuser shall be put to death;, if the accused be successful, then the accuser shall suffer death, or pay a fine of ten tahils."

- Having rendered this account of the modes of administering justice, I shall proceed to give a sketch of the character of the Civil lawes of the Indian islanders. Where poverty excludes frequent or large exchanges of property in moveables, and where the proprietary right of the soil is usurped by the sovereign, the compact of purchase and sale are sufficiently simple. Goods are by custom sold
in the public market. The three following laws of the Javanese are descriptive of their manners touching this point : "If a man purchase a piece of cloth without examination, and, earrying it home; discovers, on washing it, that it is holed, he shall proceed with it' to the magistrate, who will endearour to find out whether the defect in the cloth be recent or of long standing. If the latter, the vens der shall make' gqod the loss; if the former, 'the purchaser; and, if the matter appear dubious, the loss shall be shared between them."-" If a person, after having given something to another, afterwards repent, and demand it back, alleging that be had only given it in charge; and the defendanit bring witnesses to prove that the property was actually given to him, he shall be ens. titled to keep it, and the plaintiff shall be fined, besides, to the amount of 8000 pichis. If, however, the defendant, in the last case; should fail to prove that the property was actually given to him, he shali be compelled to make restitution two-fold, and pay, besides, a fine of 12,000 pichis."

The laws of the Indian islanders provide for deposits principally in the case of travellers. When a traveller arrives at a village, it is his duty to report himself to the chief, and consign his goods to his charge. If they are lost, the village is responsible. Even the owner of a house is by law or cus-
tom responsible for the goods of a stranger sleeping under his roof, if such goods have been duly consigned to his care. . The laws of the Rejangs on this subject are as fallow: If a person passing the night in the house of another does not commit his effects to the charge of the owner of it, the latter is not accountable, if they are stolen during the night. If he has given them in charge, and the stranger's effects only are lost during the night, the owner of the house becomes account able. If effects both of the owner and lodger are stolen, each is to make gath to the other that he is not concerned in the robbery, and the parties put ap with their loss, or retrieve it as thej can."*

- The provisions for letting and hiring are scanty and ill-defined. They chiefly refer to cattle and slaves, the principal deseriptions of property that can be let where free servants are hardly known, and the property of the soil is vested in the sovereign. The following are a few of them, from the laws of Malacea:-"If a person hire a slave from another, and it be well understood on what business he is to be emploged, and the slave be killed, the master shall receive but three-fourths of his price; that is, he shall lose one-fourth of it."'" "If a person

[^18]hire a slave for the express purpose of climbing trees, the master being fully aware thereof, and the slave fall and be killed, the master shall receive an equitable return for the price of his slave."-" If a man hire from another a slave, and have said to the master beforehand, ' he may possibly be killed,' and the master reply, "if he be killed, let him be killed,' and it turn out that the slave is really killed, the master shall receive bat one-third of his price; that is, he shall forfeit two-thirds.?-" If a person hire a buffalo, and place the animal in an enclosure near a dwelling, and, in that situation; it be killed by a tiger, he shall restore half his price only, for he was not to blame; but, if the buffalo have been placed in a pen at a distance from a dwelling, then he shall pay his full price."-" If a man hire a woman, and deflower her, he shall be fined one tahil and one paha, but if with the woman's consent, only five mas."-"If a man hire a female slave, and violate hery he shall, if she have been a virgin, pay to her master a fine of ten mas, one piece of cloth, and one vest, Baju; but if the woman have been a widow, the fine is only five maj;, and no cloth'or vest. This is the law of the town, nägri, the country; desa, and the river, Sungai.

In the Javanese laws, I discover two enactments respecting the letting of lands, sufficiently declaratory of the arbitrary violence which prevails on this subject. They are as follow: "If a person sub-
let rice grounds, and, receiving the rent in advance, absconds, and the lord, gusti, have not been made acquainted with the transaction, the person hiring the lands shall forfeit the money advanced, and shall not have the use of the lands."-" If a man get rice lands from another to work, and neglect them, and the said lands lie over unemployed, the lord shall have a right to the profit of such lands, agreeably to their usual produce."*

Loans, as in other rude states of society, where neither law nor morals encourage integrity in commercial transactions, are usually made on pledges, gade. These pledges are usually the jewels and personal trinkets of the borrower or his family. Interest paid for the use of money has been known to the Indian islanders from very early times. The following law, from the ancient code of Java, at present in force in Bali, describes particularly the mode of lending money: "Before you lend money; whether gold, silver, or copper, perform ablutions and purify yourself. Neither ought you to lend on a wrong day, on a Thursday or a Sunday. When you are prepared, write down the name of the debtor, the place of his residence, and the cause of lending your money. Let all this be done in presence of the borrower; let the amount of the sum lent be written down, with the year, the sea-

[^19]son, the moon, the day of the week of seven, and the day of the week of five days, the time of the day, and the souku. Let the rate of interest pe moreover stated, and let there be witnesses to the writing. Such an instrument is called a Parcitan. Let the interest of money, Bungah, (literally the flower of it,) be paid yearly, at the end of which, if it have been demanded, and is refused, the bor; rower shall be compelled to pay double the amount of the capital."

Interest in kind for loans seems also acknow. ledged by the same laws; thus, "If a man owe a debt in corn; and the time exceed five years, he shall be compelled by the magistrate to make restitution five-fold." The exorbitancy of the penalty in these cases declares the unskilfulness of the legislator; and the difficulty of recovering the debt, By the laws of the Rejangs, the legal interest of money was declared to be 150 per cent. per ano num. Commodore Beaulieu tells us, that; in his time, the interest of money at Achin was arbitrari, ly limited to 12 per cent., but that, at Bantame it was as high 'as 60. It was hardly less.among the other tribes, though it is generally difficult to state any specific amount, the rate varying with the risk of lending, and the declaration of the Man homedan law, that all interest is usury, making it difficult to avow it.

If a debtor is unable to pay his creditor, he in vol. iti.
compelled to serve him until the debt be dis: charged, and he is then nearly in the condition of a slave. Every man has his fixed price; and, if the debt exceed this, he either loses his liberty altogether, or his family are compelled to serve the creditor along with him.

- The following two laws of Malacca have refert ence to this practice: "If a man be in debt to such an amount as to exceed his estimated price in the country, then it shall be lawful for his creditor to punish him by stripes or :abusive language-but after the manner of a freeman, and not of a slave.': -"If a man deflower a virgin that is his debtors he shall be compelled either to marry her or forfeib. the amount of the debt."
This universal custom is more distinetly expressed in the laws of Sumatra, as collected by the offis, cers of the British government : "When a debt," say these, "becomes due, and the debtor is unable to pay his creditor, or has no effects to deposit, hé shall himself, or his wife, or his children, live with the creditor as his bond slave or slaves, until redeemed by the payment of the debt.".
With respect to inheritance, the converted tribes, in this matter, are chiefly guided by the complex rules of Mahomedan jurisprudence. Where there is a right of private property in land, or at least the usufruct of it, there is generally a community of goods among the members of a family. It is held
in the name of the father or elder male of the family'; and hence, by the customs of the greater num ${ }^{2}$ ber of the tribes, the father, or nearest of kin, ris answerable for the debts of all the members of family. I can nowhere discover, in any of the collections of native laws which have fallen into my bands, that the right of devising property by will had any existence among the tribes of the Indiain islands.-The law of inheritance, among the people of Pasummah, in Sumatra, is as follows: "s, If'a. person dies having children, these inherit his ef: fects in equal portions, and become answerable for the debts of the deceased. If any of his brothers survive, they may be permitted to share with their nephews, but rather as matter of courtesy than right, and only when the effects of the deceased devolved to him from his father or grandfather., If he was a man of rank, it is common for the son who succeeds him in title to have a larger share: This succession is not confined to the eldest born, but depends much on private agreement in the fas mily. If the deceased person leaves no kindred behind him, the tribe to which he belonged shall in's herit his effects, and be answerable for his debtsi"*

The ceremonies of marriage have been already: described; in a separate department; and I have: only, in this place, to allude to the nature and

[^20]character of the marriage-contract, considered as an institution of law. The marriage-contract, among the whole of the tribes, is a purchase of the use of the woman's person by the man, for a pecuniary or other consideration. Besides the concubinage established among persons of rank, in which the concubine is a person of humble condition, the mere handmaid of the more legitimate wife, there are generally three kinds of marriage in use. The first, and most common, consists in paying the father or protector of the young woman a specific sum, varying in amount according to the different manners of the different tribes, and the different condition in life of the parties. When the whole of the sum agreed upon is paid, the woman, among many of the tribes, becomes literally the property, or, in other words, the slave, of the husband, who may sell, or otherwise dispose of her, as if she were actually a slave. Except, however, in the case of a violent quarrel between the families of the parties, a.trifling instalment. is always left unpaid; and, as long as this continues to be the case, and the bargain is incomplete, the woman has a right to be considered as an equal, and may demand a divorce. The second description of marriage is also a purchase. It consists in a person of inferior rank sacrificing his personal liberty to become the husband of the daughter of a man of superior condition. He is in this case adopted into the family of his
father-in-law, who may dispose of him as he pleases, -even sell him as a slave.

The third kind of marriage is the most universal, and supposes, although a pecuniary consideration be still paid, a greater degree of equality between man and wife. This is the kind of marriage which commonly prevails among the Malays, the Javanese, and civilized nations of Celebes.

Marriages may, in general, be dissolved without much difficulty. If the husband sues for the divorce, he forfeits all claim to the Patukon, or consideration paid to his wife's relations for her person. If the woman sues for the divorce, she repays the purchase-money, and, by some laws, twofold. "If a woman," say the laws of Bali, "feel a dislike to her husband, she shall be made to restore the original purchase-money, tukon, two-fold, and receive a divorce. This is called Mädal Sangama. Among the Javanese, divorces are obtained with great facility. They are, in point of law, sufficiently easy everywhere, but the manners of the people are an obstacle to their frequency ; and, among the Malays, the people of Bali, Sumbawa, and Celebes, they are rarely heard of. Where the laws appear the most strict, there'we shall discover the greatest dissolution of morals in this respect; ; for the laws of barbarians must be considered as no more than so many occasional expedients for the correction of acknowledged evils. When
these evils have no existence, laws are not thought of.
The rigour of the marriage-vow, as far as the sex are concerned, is strongly declared in the following law of the ancient Javanese and present Balians:
If a man go on a sea voyage, his wife shall not marry another for ten years; if the go into the country in quest of employment, she shall not marry for four yaars; if he go in quest of religious education, she shall not marry for six years. If he absent himself bn any other account than these, the wife may, according to the Manawa Sastra, take another husband in four years; but, accord. ing to the Kuntara Sastra, in three. In any of these ceases, the first husband should he return, cannot elaim his wife, for the gods, Dewata, have parted them." This is the only passage, in an ancient manuscript of these people, in which I find distant journeys, or sea voyages, expressly referred to. It must be confessed, however, that it bears some marks of a Hindu origin.

The provision made for the wife, in the event of separation, is, among the converted tribes, with some modifications, usually guided by the precepts of Mahomedan law. - In Java, when a man wishes for a divorce, he has but to signify his intention to thie priest, who " cuts the marriage cord" before witnesses, which simple ceremony dissolves the marriage. The man, as already mentioned, for-
feits the patukon, or purchase-money, the woman has restored to her whatever property she brought to her husband, and the husband whatever, he contributed to the joint stock. : Their common earnings are then divided, the woman receiving one part, and the husband two. If it appears to the judges that the industry of the wife has exhiefly contributr ed to the accumulation of the joint property, as often happens, they will not sacruple to award her 2 larger sbare.
A betrothing always, among these people, pre-cedes a marriage, and, being considered nearly as binding as the marriage, union itself, a violation of it is punished, by law. The following law of the Malays refers to this custom : "If a man bid for a woman betrothed to another, knowing her to be so betrothed, and gives her.a marriage pledge, the magistrate shall summon the parents, and direct them to restore the pledge, and he shall fine the offending person, if rich, ten tahils, and if poor, five tahils. If the person bidding for a betrothed woman do it in ignorance, he shall be deemed to have committed no offence, but the parents of the girl, if privy to the transaction, shall be fined at the pleasure of the magistrate."
The ancient laws of the Javanese (Suryo alüm). were to a similar effect., "If," say these, "雷 man betrothes his daughter to one man, and afterwards gives her in marriage to another, he shall be
fined to the amount of twelve thousand Pichis, for the benefit of the injured person. If a man receive the troth of a noman, and has paid the $P a$ ukion, and she refuse to accept of him for her husband, alleging that he is ! person of bad character, the man, on reference' to the judge, shall be entitled to 8 fine of twelve thousand Pichis, twice told, and the woman be compelled besides to restore the Patulion: If a woman be betrothed to one man, and another interrupts the marriage, and takes her to himself, he' shall pay to the injured person double the purchase-money, and be fined "besides in a sum of eight thousand Pichis." *. This shorb sketch of the civil laws of the Indian islanders :will serve to convey some idea of their spirit, and I shall now proceed to treat of a more extensive subject,-their penal code. This may be satisfactorily done under the five following heads, vizoy the character and nature of their punishments, -allotment of panishment, according to the rank of the parties,-offences ágainst property;-offences ngainst persons,-mand offences against the state.

The purnishments of the Indian islanders are rather characterized by their arbitrary violence, than by refinement in cruelty; as among the Hindus and Chinese. They shew, however, a much less regard for human life than the laws of these people, especially of the latter:' Death is the punishment of a hundred trifling offences; and is awarded with
 ed men. When a criminal is appreh do ${ }^{2}$ ade first thing always done is to deprive himothis kris. He is then secured by being bound with a rattan, or filament of bambeo cane, which places hins "rather in a state of constraint than of pain." "If," says. Mr Marsden, "c the offender be of a detperate charecter; they bind him, hands and feet, and aling him on a pole." As the same accurate observer remarks, "x pain is never wantonly or unnecessarily inflicted.?. The punishments vary considerably with the character rand habits of the different tribes. Fines and death are by far the most frequent, and ccorporal punishment the rarest. Whipping, as a punisbment for minor offences, is directed by the Mahomedan law, but seldom carried into effect. As I have méntioned in another place, among some of the tribes, as the Malays and inhabitants of Celebes, the very meanest of the people are as impatient of a blow' as any modern European gentleman: In the Malay code, a blow or an affront is prescribed by law as the punishment of what are considered as offences of mueh aggravation. I shall quote a few curious examples of this. "The persons," says one law, "who may be put to death without the previous knowledge of the king or nobles, are an adulterer, a person gixity of treason, (Maharaja lela,) a thief who camot otherwise be apprehended, and a person voho offers
another a grievous affront such as a blow over the face - If a freeman strike a slave, he shall be fined five mas. .If a slave strike a freeman, the fine is half his price; . If a 'freeman strike a freeman; and ve that is struck stabs' the other to death, he is held justified, If a slave give a slave a blow, and the offended person return a mortal stab, the mstaer of the offender shall pay a fine of half the price of the slave that is killed. If a slave give, abusive language to a freeman, he: shall he punished by a stroke on the mouth. If a. freeman give abusive language to the wife of a slave, and the slave kill him, he shall be deemed to have committed no crime thereby, for no woman is: to bo considered lightly ar:If any man strike anow ther a blow, it shall be Lawful for such person, for: the period of three days, to put the offender to deathy. but if after this, he shall pay a fine of one káti and five tahils. ${ }^{2 x}$.
5 The same character is exemplified in the following law : s" If a man make an attempt to seduce another man's wife, the chief shall cause the offend-: er to make an obeisance to the husband in open court. . If. he refuse to make such obeisance, he shall pay a fine of ten tahils, unless the judge, or; some other persan of rank, should have compassion upion him, and excuse him.".
On the same principle. a kind of pillory is a frequent punishment with the same people. The ob-
ject is, to render the criminal an object of contempt and ridicule. For, this purpose his face is alter: nately streaked with charcoal and turmeric, an enormous red flower is placed as a burlesque orna-: ment behind his ear, and in this plight he is cars ried through the town or village mounted on a white buffalo, an animal in disreputes.

The cruel and unjust punishment of mutilations. liberally inflicted for the crime of theft, wherever: the Mahomedan religion prevails, appears to have: been introduced with that religion, and nos to be congenial to the manners and customs of the peor 'ple. "Imprisonment, as a punishment; does not belong to the manners of the people; and, perhaps, ${ }^{\text {t }}$ will be found to prevail only where it has been introduced by Europeans. The practice of outlazoing i does not obtain any where, that. I am aware of, except among some of the tribes of Sumatra. It is not a legal punishment awarded for any species of offence, but right exercised by every tribe or family, with respect to its own members, naturally arising out of their legal responsibility for the, acts of all those members. . The individual, thus outlawed (Risao) is considered to be without the pale of society, and again reduced to the sam: vage or wild state. "I If an outlaw," says the historian of Sumatra, "commits murder, the friends of the deceased may take personal revenge on him, and are not liable to be called to an account for it ;
but if such be killed, otherwise than in satisfaction for murder, although his family have no claim, the prince of the country is entitled to a certain compensation, all outlaws being nominally his property, like other wild animals.?"

Banishment was a punishment frequently inflicted by the Javanese, and was known to the people of Achin and Balic. These two last deported their criminals to unfrequented islets ; the Javanese sent them to forests and unhealthy places, which the superstition of the people led them to consider inbabited by hobgoblins or evil genii.

The punishment of death; as already stated, is. too wantonly inflicted. The modes in which execution is effected illustrate the character of the. people. Strangulation, by suspending the body from the neck, as among us, or decapitation, as so frequent with the greater nations of Asia, are never practised. State eriminals are sometimes privately executed, as in Turkey, by the bowstring. This is literally denominated stringing, (taleni.). The most familiar mode of violent death among them is stabbing with the lris, and this they transfer to their legal expecations. In Java, and it is a circumstance full of meaning, the office of public-executioner is not one of infamy or discredit, but rather of distinction. There are, by custom, two of

- History of Sumatra) pi 946
them, each having his band of the ministers of put nishment and death. The chiefs execute criminals of rank, and the inferior agents meaner culi prits. They are titled persons taking the rank of inferior nobles. One has the title of Singha $N{ }^{\circ}$, gara, the lion of the country, the other, by a vile irony, Märta-lulut, or the merciful and affectionate'

Stabbing with the kris is an uncertain mode of inficting death, and convers, at least to the Eurod pean mind, the impression of savage ferocity. The prisoner is secured to a post, and the executioner plunges the weapon into him heart. The expedition with which death follows depends, of course, on the dexterity of this officer. ' Sometimes deatit is almost instantaneous, but when the blow fails to reach the immediate sources of life, the prisoner will linger for hours." I remember that the respectable chief of Samarang inforned me that he presided; a few years ago, at the execution of a state-prisoner, the circumatances attending which were dreadful and affecting. The Javanese chief, Ingabai Tirto Wijoyo, of the district of Tirsono, was, during the administration of Marshal Daendels; and in a period of some alarm, accused of uttering seditious expressions. That arbitrary and ferocious governor ordered him to be forthwith executed; on the bare report, without form of trial or even examination. The prisoner met his fate with singular fortitude, although the execution was attend-
ed by circumstances of the most tragical nature; for the executioner, unused to his office, and in a state of agitation, inflicted an erring blow, under which the unhappy sufferer lingered for four-andtwenty hours.'
$\therefore$ Im cases of enormous erimes the criminal, in Java, as mentioned in another place, was condemsw ed to be adevoured : by tigers, while his fate was aggravated: by the abominable mockery of being made to fight beforehand, for the amusement of atyrant and his court, with his savage executioner. The' Malay laws; in some extreme cases, direct execution! by impalement, Suluck, 'but this abow, minable cruelty; which the Dutch had the imin prudence to borrow from them; is not in genew ral consonant to the genius of their characters: Among the more: lawless and, turbulent governments, as before noticed, the forfeiture of personal liberty is a frequent punishment of offences, the crime of an individual being often attended by the slavery of his whole family. :The increase of this mode of punishment, it is to be apprehended, followed the encouragement given to the slave-trade. by the European governments.

Almost ally punishments may be commuted for fine or mulct, and these constitute themselves directly the most frequent of all punishments The substitution of pecuniary fines, as compensation, marks the progress of society as in other situations.

The lex' talionis more or less obtains among the different tribes as they are more or less civilized The more ferocious tribes insist in many situations, upon a literal compliance with the law of rer taliation; other tribes constantly accept a pecuniary compensation. :c Among the Javanese, a cïilized tribe, we seldon hear of the law of retaliations. Such, among them, was the power of a despotio government, and the tameness of the people, that the strict law could be carried inte exetution, and compeasation for murder is scarcely heard of. , By: the laws of the Sumatrans there $f$ was hardly \& crime that might not be, expiated by a pecumiary: compensation. The following extract from thes laws of . the Rejangs is a curious example of the length to which this principle has been pushed : s.
sa For a wound occasioning the loss of an eye or limb, or imminent danger of death, half the bama: gun is to be paid.
a For a wound on the head, the pampas, or compensation, is twenty dollars .
"ace For other wounds; the pampas from twenty: dollars downwards
"If a person is carried off and sold beyond the hills, the offender, if convicted, must pay the bangun. If the person has been recovered previous: to the trial, the offender pays half the bangun.
ac If a man kills his' brother, he pays to the proattins the tippong bumis (purification money),

4 If a wife kills her husband, she must suffer death.
-It If a wife by semando wounds her husband, her relations must pay what they would receive if he wounded her. ${ }^{9}$

One of the most remarkable and instructive chan racteristics in the laws of the islanders; is the allotment of punishment according to the rank of the offender: The' three great classes of society which may be said generally te exist throughout the Indian islands, in a legal point of view, are the nobles, freeinen, (Mărdika,) and staves, (Hämba.) In their laws the rights of these classes are constantly referred to. 'The authority of rank, it need hardly be insisted, is constantly dwelt upon; and its immunity from the severities of the law impudently proclaimed. "The Bangun; or compensation for the murder of a Pambarab "" (superior chief,) say the laws of the Rejangs, " is five hundred dollars; for that of a Proattin, (inferior chief,) two hundred and fifty dollars; for that of a common person, man or boy, eighty dollars ; for that of eommon person, woman or girl, one hundred and fifty dollars; for the legitimate child or wife of a Pambarab, two hundred and fifty dollars." A law of the Balinese is to the following effect: "If a man lay violent hands on the wife of another, let the custom of former princes be followed, and let such
a one be moderately fined as the price of his life. If the woman be a person of high rank, the mulct is two Jaksas, or 20,000 juichis; if of middling rank, one laksa, and these fines go; to the king; but, if the woman be of mean condition, the mulct. shall be only five talis, and it goes not to the prince, but the injured husband. The Malay laws are to the same effect. "If," says the code of "Malacca, "the commander of a vessel kidnap the slave of the $B a b n$ dahara, or other great man $_{3}$, he shall be compelled to restore the slave, and pay a fine of ten tahils; if he kidnap the slive of any inferion person, he shall only restore the slave, and pay a fine equivalent to his price."-"If a husband should kill the man that offers a price for the virtue of his wife, he shall pay a fine of one, tahil, for a mere attempt to seduce is not an offence deserving death, except in the case of a person of rank."

Distinction in the allotment of punishment is solely founded upon civid, rank, and nothing exists, or seems, indeed, at any time to have existed, even where the Hindu religion prevails, like the allotment of punishment, according to the intolerable and odious distinction of the castes, unless we except a few inconsiderable jmmunities to the Bramins.

Some faint attempts at apportioning the punishment to the means of the offender may now and then be discerned. The Malay code of Malacca says,
'4 If a fieeman strike a slave, his fine, if rich; shall be ten mas, and if poor, five mas."-_cer If a freemran cmutilate a slave, he shall be fined half the price of: the slave, and, if poor, ten mas.? The Javanese law tract called Suryo Alăm states, that; If a'person of high rank screen a delinquent, he shall be fined one hundred thousand pichis: If a person of middling rank be guilty of the same of fence, he shall be fined eighty thousand ; and, if a "person of mean condition, forty thousand.'?
: In rendering an account of the Penal Lazos of the -Indian islanders; I shall consider the subject very briefly under the heads of-Offences against Property, abainst Person, ingainst-the State; or Sovereign, - and against Nature. In
$1:$ Of offences against property; I shall only consider theft and robbery naturally the most frequent of all crimes among people' where the protection afforded by law or government is so inadequate. - The usual copiousness of the Javanese language is exercised upon a subject so familiar, and all the modifications of unlawful appropriation of property are distinguished by specific termis: The follow'ing list' of the names' given to delinquents will serve as examples: The Nayab steals by day; and comes insidiously, and by artifice, on the object of his depredation. The Blurut snatches the object he steals, and, running off, trusts to his speed for his escape. The Begal is a gang-robber; whose
depredations are committed in the day-time, The Maling and Panduigg steal at night, by breaking open housef, or more frequently by entering them by a mine. The Kechus and Kampah are gangrabbers who attack in the night-time. In award, ing the punishment of theft, the native laws consider the hour in which the theft is committed, the place from, which the property is stolen, the person who. steals it,-and the person from whom it is stolen: The usual punishments are mutilar tion, that is, the loss of the offending member, pilt lory, fine, and death. If a thief be caught in the ect it is lawful to put him to death, and any body whatever found at night within an inclosure is to be considered a thief, and dealt with accordingly. $\$$ If," says an ancient law of the Javanese. ": any person enter a village at an improper hour; and is thrice challenged without making any reply he. shall be"considered a thief., A person skulking behind a door or fence, and refusing to answery ahall also be considered as a thief."

The different conditions which either aggravate or mitigate the crime of theft are considered in the following laws of the Malay code: "If a thief enter an inclosure, and the owner kill him on the spot, or, pursuing him, kill him between two villages, be is, in either case, guilty of no offence; but if he meet him on the following day, it shall not then be lawful for him to put him
to death of himself, but he shall give him over to justice."-" If a gang of thieves attack a house, and one person only ascends, this person alone shall suffer mutilation : the rest shall be punished by personal infliction in the following manner : The criminal shall be mounted on a white buffalo; he shall have the Raya flower as an ear ornament, (Sunting,) a dish cover, (Tudung saji,) as an umbrella; his face shall be streaked with charcoal and turmeric, and, in this plight, he shall. be led through the town. If the delinquent be. a slave, the master shall be compelled to restore the property stolen, or its equivalent, and if he be a freeman, be shall become the slave of the owner, of the property." "If a person steal garden pro-: duce, such as 'sugar-cane, axrowroot, or fruits of any sort, he shall suffer mutilation. . If the theft. be at night, the owner of the garden may, without incurring any penalty, put him to death.",-" If a, person steal an ox or buffalo from a pen, he shall be made to restore the property taken, and to pay a fine of one tahil and one paha."-_" If a person steal a goat from a house, he shall pay a fine of ten mas, and restore the property."-" If a man steal ducks or fowls, he shall be made to restore them, and pay a fine of five mas."- "By the law of God," (the Mahomedan law,) says the same collection, "if a man steal a buffalo, a cow, or a goat, from an inclosure, he shall either suffer death or mutilation, but
if he do not steal them from an inclosure, he shall only be made to restore them." This last rule, which follows the others, is stated in deference to the Mabomedan law, but evidently as if it were not of practical application to the state of society, and a violence offered to the known usages of the country.' '

The following two laws of the ancient code of Java, and present one of Bali, are in the same spirit: © Those who steal hogs, dogs, fowls, or other animals, be they what they may, that are kept by the husbandman, shall pay a fine of five talis to go to the judge, and they shall be made to restore the property taken twice-told."-"II, however; the theft be committed at night, the criminal, shall be put to death by the prince who desires the prosperity of his kingdom."-"c If a man cut down trees belonging to another, twithout his consent, he shall be fined four talis, and be made to restore the : property taken two-fold. If the offence be commit- ; ted at night, the criminal shall be sentenced to death."

There is great uniformity in the fine imposed for theft among the different tribes, which is almost always double the value of the property taken, with a consideration for the judge. The laws of the Rejangs are as follow: "A person convicted of theft pays double-the value' of the goods stolen, with a fine of twenty dollars and a buffalo, if they exceed the
value of five dollars; if under the value of five dollars the fine is five dollars and a goat; the value of the goods still doubled."-" All thefts under five dollars, and all disputes for property, or offences to that amount, may be compromised by the Proattins, whose dependents are concerned.": By the laws of the people of Pasummah, also, a person convicted of stealing money, wearing-apparel, bousehold effects, arms, or the like, shall pay the owner double the value of the goods stolen, and be fined twenty-eight dollars: ' A person convicted of stealing slaves shall pay to the owner at the rate of eighty dollars per head, which is estimated to be double the value, and fined twentyeight dollars. A person convicted of stealing Betet, fowls, or coconuts, shall pay the owner double the value, and be fined seven dollars; half of which fine is to be received by the owner."

The laws of the Indian islanders, as they respect accomplices, or suspected persons, are arbitrary, violent, and frequently absurd. "If," says the Kuntara, or code of the Balinese, "' a person be found guilty of harbouring a robber, it shall, in the first instance, be lawful to put the robber to death, and the person who sheltered him, the prince, who is anxiousfor the prosperity of his country, shall order, with his property and children, to be confiscated." The Javanese law tract, called Suryo alam, has the following extraordinary enactments on this sub-
ject: " Should a person lose property of any kind, without knowing how, and in searching for his goods, any one should say, without being question ${ }^{1}$ ed, 'I did not steal them,' such person shall be obliged to restore the value of the missing goods. If several people be assembled together, and one of them happen to lose something, whoever is the first to quit the party shall be considered the thief, and be compelled to make restitution treo-fold."-" If a thief, who is pursued, runs into a man's premises by a gap in the paling, the proprietor shall be held responsible for one third of the amount stolen.""Any person in whose possession the implements of a thief's calling are found, shall be considered guilty of any roblery committed at the time." ..

Offences against persons may be considered uñ:der the heads of abusive language, assault, injuries offered to the sex, and murder. In the sketch which I have given of the character of the people in a preceding part of this work, I have expressly stated, that they were not addicted to the use of gross or abusive language. The use of such language is, indeed, so apt to be punished by instant recourse to the dagger, that the law ha little occasion to interfere for its correction:-Among some of the tribes, abusive language cannot with impunity be used even to a slave. Blows are still mofe intolerdble, and considered such grievous affronts, that, by law, the person who receives them is cotisideted
justified in putting the offender to death. Examples of laws dictated in this spirit have been already quoted.

The quarrels of a people, brave, always amed, and punctiliously regardful of the point of honour, more frequently end in wounds and death than in personal abuse and blows. In the imperfect state of law and government which exists, a large share of the right of avenging wrongs is left in the hands of private persons. The law even expressly interdicts all interference when there, appears a character of fairness in the quarrel. , In illustration of this curious principle, I shall quote a few passages " If," say the laws of Bali, "two persons bearing. each other an equal dislike, being equally fierce, equally brave, and armed with equal weapons, fight, and inflicting mutual wounds, one of them is killed, the survivor shall not be punished by the ma gistrate: If a third party interfere, and; a attempting to part the combatants, is killed or wounded, the magistrate, shall take no, notice of the affair."

The laws of the Malays are still nore full on the subject. "If," says the Malacca code, "t two persons fight, and exchange stabs, and a third person interfere with kris, cleaver, or cudgel, should such' a one be stabbed, cut, bruised, or killed, nothing shall be said on the subject.": In a few situations, considered by the law as extreme cases,
bowever, it is allowable to interfere. These are stated in the following law: "It is lawful to assist one putting to death an adulterer, for in this case meddling has been long tolerated. It is law.: ful to assist a friend acting justly, or suffering injustice, when unable to make his complaint to the king, or to a great one,-and it is lawful to assist a youth unable to represent his grievance, or to contend with his adversary. In these cases, but in no others, is it allowable to meddle in a quarrel, and the person who meddles under any other pretext shall be fined according to the extent of his interference, from five tahils and one paha, to one tahil and one paha."

Not only is a large share of the power of avenging injuries left in private hands, but the principle is pushed further, and this power seems even to have been allowed to be delegated to champions hired for the occasion. It is impossible to read, without disgust, the following laws in which this principle appears to be fully recognized. They are from the code of Malacca. "If a man hire a person, without the knowledge of the magistrate, to give another a slap over the face, he shall pay a fine of five tahils. If a man be hired to beat another, and the person who is beaten die of the blows given, the employer of such person, if the deceased be a slave, shall pay his whole price, or if a freeman, ten tahils."_-s" If a man hire a person to kill
another, woith the knowledge of the magistrate, and the' person so hired be killed in the attempt, the person employing him shall give the proffered reward to the family of the deceased, and be at the expence of the funeral charges."
$\therefore$ In exacting retribution for assault, the law of fetaliation is not poshed to the same extremity ainong the Indian islanders as among the Arabs and Hindus. Life is required for life, but we do not hear of the refinement of limb for limb, eye for eye, or tooth for tooth. Like those nations, however, we discover that punishment is allotted, not according to the degree of malice, but to the accidental circumstances of the nature and situation of the wound. "If," say the laws of Bali, on this subject, "a wound be inflicted with a kris, a spear, an arrow froih a blow-pipe, Tulup; or other sharp-pointed weapon, and a tooth, 'a hand, or a leg, be injured to \& moderate degree, the offender shall pay a fine of ten thousand pichis. If the wound be on the neck, or the head, and considerable, the fine shall be two hundred thousand. These fines go to the magistrate." The following law, from the Jatanese tract called Suryo-alăm, is characteristic, änd more reasonable:" If a man receive from anbther a wound, by which he is maimed or blemished, the fine shall be equal to that for taking his life." The laws of the Rejangs on this head are to the same effect as those now mentioned. The follow-
ing are examples: © For a wound occasioning the loss of an eye, or limb, or imminent danger of death, half the Bangin (compensation for murr der) is' to be paid. For'a wound on the head; the compensation is twenty dollars. For other' wounds, twenty dollars and downwárds."-ic In wounds," says the collection of the laws of Pa summah," a distinction is made in the parts of the body. A wound in any part from the bip' upwards, is esteemed more considerable than in the lower parts. $\cdot$ If" a person' wounds another with sword, kris kujur, or other weapon, and the wound is considerable, so as to maim him, he shall pay to the person wounded the half compensation of murder ${ }_{2}$ and to the chiefs half the fine' for? murder, with half of the bassa lurah. If the wound is trifling, but fetches blood, he shall pay the person wounded the Tepung of fourteen dol ${ }^{i}$ lars, and be fined as much more." If a persorí wounds another with a stick or bamboo, \&cc. he shall simply pay the Tepung of fourteen dollars." ${ }^{5}$

In cases of murder, no distinction is made between wilful marder and chance-medley. It is the loss which the tribe or family sustains that is con:sidered, and the pecuniary compensation is calculated to make up that loss. The term used by the Rejangs of Sumatra Bangun, or "awaking," expresses the meaning they attack to it. By the same people, another charge is made against the
murderer, which has its origin in superstition. This is called the Tepung-bumi, or purification of the earth from the stain it has received. . Among other tribes, besides the compensation, the murderer pays the funeral charges. It is remarkable. that there is not, in any language of the Indian. islands, words equivalent to ours to murder, or murderer: noiterms. which express the horror which we attach to these. In these tongues, to murder is simply ". to kill," and a murderer is no more than "one that kills," Human life can be of little value among a people whose language is incapable of making this great moral distinction. It is among the military and high-spirited nations of Celebes that the law of retaliation is urged to the greatest length. Still, even there, every member of the society has his price determined, from the chief to the slave; and when, after the necessary forms, this price is paid, the parties rest satisfied. Within the society, the injury is considered to be done to the family of the deceased; but if the murder have been committed by a stranger, the quarrel is then no longer a private but a public one, and the tribe of the murderer is answerable, the death of any member of which, generally, will be considered to satisfy the principle of retributive justice, according to their wild notions of it In the year 1812, a subject of the Bugis king of Boni, an inhabitant of the Bugis quarter of
the town of Macassar, committed a robbery apon a stranger merchant, residing under our' protection; in the same town. The property taken was traced and recovered. The Bugis, some time thereafter, entered the shop of the merchant, and made what must appear tó our ideas a very odd demand, rémuneration for the trouble he had had in committing the theft, as he had been; by the restitution; deprived of the benefits of it. The merchant seized a spear which was close at hand, and pursued the Bugis, who, having no arms fit to contend with him, ran off. The merchant pursued him; and, setting up the usual cry of "a muck," the Bugis was, as is common in such cases, beset and killed. The Bugis quarter was immediately in an uproar, and life for life was demanded. The European authority began deliberately to investigate the matter, but in a manner too slow for the vindictive temperament of those who thought themselves aggrieved. For a moment all appeared quietness, in the midst of which a lad not above thirteen or fourteen from the Bugis quarter entered that of the Macassars, or native subjects of the European authority, and deliberately stabbed to death the first individual he met with. As soon as this retribution was executed, both sides remained as contented as if ample and complete justice had been administered; and no more was heard from them of the transaction.

Among the same inhabitants of Celebes, the
icompensation for murder must be quickly adjusted, or the friends of the deceased will be held justified in taking revenge with their own hands. The house of the chief of the village, or the place of worship, are considered places of refuge, and here the murderer must seek "an asylum until he has paid the forfeit of his life. In illustration of the laws now referred $t a$, I'shall quote, from those of the different tribes, a few of, the most striking, :" If," ${ }^{\prime \prime}$ say the laws of the Macassars; " ${ }^{4}$ free man kill his equal, and take refuge with the chief or priest of ${ }^{-}$his village, the murder shall be compensated by the following fines-for the murder of . man twenty dollars; for the murder of a woman thirty dollars."- "f. If a chief kill a free person, retribution shall not be demanded; but he shall, notwithstanding, pay the price of blood, -which, for a man, is twenty dollars, and for a woman thirty, and a mulct besides, of the same amount.!'.". When a person commits murder, he shall forthwith surrender himself to the chief of his aillage, and pay the usual compensation. If he neglect so ta do, he may be killed by the friends of the deceased wherever taken." The laws of the Rejangs are as follow :- "If a man kills his slave, he pays half his price, as Bangun to the Pangeran, and the Tepung-bumi to the Proatins," -_"If a man kills his wife by jujur marriage, he pays her Bangun to her family, or to the Proattins,
according as the marriage-knot, is entire or or:otherf wise."-" If a man kills or wounds his wife by Se; mando marriage, he pays the same as for a stran ger."-" If a man kills his brother, he pays to the Proattins the Tepung-bumin"
The strange practice of running a muck has been already explained in rendering an account of the manners of the people, A custom so dangerous and so frequent, is of course often referred to in the native laws . The person who runs a muck may lawfully be killed by the first that meets himo In Celebes, especially, where, perhaps, mucks are, from the licentious sense of hphour, entertaiped by all ranks, more frequent than any where else, it is dangerous to be seen running in the streets of a town or village, fors among the Indian islanders, none are ever seen to run unless those who runa muck, murderers, thieves, aud robbers. "" If,", says the Malacca code, "a alave or debtor run a muck,

- "They are always in a sitting, posture, either in their boats or houses ; neither do they stir without it be out of absolute necessity. They used to 'laugh at we for walking about in their houses, telling us that it looked as if we were mad, or knew not what me did. If, say they, you bave any business at the other end of the room, why do you not stay there; if not, why do you go thither; why always stalking backwards and forwards ?",-A Voyage to and from the Island of Borneo, by Captain Daniel Beeckman, page 41.
they shall be immediately put to death. If, how: ever, they happen to be seized alive, and then put to death, the person so putting them to death incurs a fine of one tahil and one paha. If the slave or debtor be mortally wounded when taken, and then put to death, the person so putting him to death shall only pay the funeral charges."' The naval code of the Malays is peculiarly strict on the subject of mucks, as we see from the following specimens : : 6 If a man quarrel with another in the fore part of the vessel, and, drawing his kris, come aft as Ear as the place where the sails are kept, towards the person he has quarrelled with, it shall be lawful to put him to death : But, if he can be apprehended, he shall be fined in: stead."-"" If a man quarrel with another, and fol-* low him to the door of the commander's cabin, even though he may not bave drawn his kris, it shall be lawfil' to put him to teath; but, if he can be apprehended, he may be fined instead."-" If the officer of a vessel quarrel with the commander, and approach him in the after part of the vessel, he may be put to death; but, if he ask forgiveness, it may be granted, on his paying a pecuniary fine, and furnishing a buffalo for the commander's entertainment !"

Injuries offered to the sex are next to be considered. These are of two kinds :-those offered to unmarried women, and those offered to married
ones. The first are considered rather' as venial offences, but the last as the most flagrant of crimes:

A manis allowed to runaway with a woman; and; upon making the usual payments, he is exonerated from any culpability by doing so, and the marriage is valid: If a man violate a female slave, he pays a fine; and if he violate a debtor, he must either marry her or forfeit the debt: I shall quote a fewn of the many laws on this subject. The Malaced code says; "If a man repeatedly ask for a young woman in marriage, and the parents are displeasedthereat, and refuse their assent, but he secretly d flower the virgin, he shall be fined one tahil an one paha, fora man's daughter is not to be treati lightly. Even if of no rank, still she shall not'l treated lightly.".
"If a man,". says the sande collection, " borro a female' slave, and have connection, with her, 1 shall, if she have been a virgin, pay to her mast a fine of ten mas, one piece of cloth, and one vest but, if a widow, ouly five mas and no cloth or ves This is the law of the town, of the country, and" the river.": .

By the laws of the Rejangs, it is declared th "If a man carries off a woman under pretence. marriage, he must lodge her immediately wit some respectable family: If he carries her els where for a single night, he incurs a fine of fif dollars, payable to her parents or relations."-: "If, YOL. III.
continue the same laws, "" a man carries off a woman with her own consent, and is willing either to pay her price at once by jujur, or marry her by semando, as the father or relations please, they cannot reclaim the woman, and the marriage takes place."
"If a man carries off a virgin against her inclination, he, incurs a fine of twenty dollars and a. buffalo; if a widow, ten dollars and a goat, and the marriage does not take place. If he commit a rape, and the parents do ntt. chuse to give her to him in marriage, be incurs a fine of fifty dollars," In all this, it will be seen that there is hardly any thing considered but the value of the girl's person to her relations, as a mere vendible commodity.

Among all the tribes, adultery is considered as among the most heinous offences, except among the - Javanese, whose manners, in this particular, more resemble those of the nations between Hindustan and China. The ancient Javanese, however, to judge from their laws, appear to have been not less punctilious than their neighbours. The crime of adultery is viewed, we may remark, at once as an injury to a man's honour and to his property. The husband may put the adulterer and adulteress to death on the spot, without incurring any penalty. The little confidence which the islanders repose in the sex is evinced in those laws, which punish freedoms, appapently the most innocent, takep with them; nay the
mere circumstance of being seen accidentally in a doubtful situation with a woman, is construed into an offence for which the husband must receive satisfaction. Among all the tribes, adultery is the most frequent subject of Iegislative enactment. 'I shall here quote a few of the laws on the subject: * If, says the code" of Malacca, co husband kill the man that bids for the virtue of his wife, he shall pay a fine of one tahil and one paha; for a mere attempt to seduce is not a crime deserving death, except in the case of "a man of 'rank." The laws of the Balinese decide that If a man be an eyewitness to another's offering his wife' any violence, ${ }^{*}$ it shall be lawful for him to kill him on the spot;" and farther, *'If a husband discover his wife in the embraces of another, it shall be lawful for him to put both to death at once.s' The same laws declare that "If a man entel into conversation with another's wife, though' only on the subject of 'a debt, he shall be fined one hundred thousand pichis; for it is forbidden to "converse with a man's wife alone $;$ it is particularly interdicted. It is even forbidden to a Panditta, (a priest,) who wonld, by doing so, injure his sacred character; for words are of powerful effect; and the wickedness of the human heart difficultly repressed. "This is" the saying of Sang Yixang Agama," (the deity of the faith or book.) The enactments on this subject in the J8- . vanese tract called Suryo Alăm are so extrava-
gantly punctilious as to wear an air of some ridin cule. "‘ If," says this performance, " a man speak much to a woman on the highyay, or ate the resting places, on a journey, and her husband express dissatisfaction, thereat, the offender shall pay a fipe of seven pieces of maney."
" If a man pick up on the highway, or in any other place, a flower belonging to a woman, and her husband expresses dissatisfaction, the person who is in possession of the flower shall pay a fine of six pieces of,mqney."
"If a woman who may have retired to a thicket is, seen coming out of it at the same time with, a man whom necessity may have taken to the tame sitpation, and the husband of such woman express dissatisfaction, the, man shall be fined four pieces of money '".
". If a man, lodging in the house of another, give the wife of, his hast his clothes to wash, and borrows in the meantime others from her, should the husbapd be displeased thereat, the math shall be fined four pieces of money."
"If a man tear a woman's clothes, of lets down her petticoat, he shall he fined twa thoussand four hundred pichis.".
" If a man lay violent hands on another man's wife, with intention of, violating her, he shall be made to pay damages to her to the amount of three
thousand pichis, and to the magistrate four thousand."
"If a man seize upori a woman, and she cry out, on whieh he lays hold of her by the hair of the head, and she then stabs bim to death with a krits, her life shall not be endangered by so doing, but: she shall pay, as the price of blood, to the yelation's of the deceased, eight thousand pichis, with a mulct of four thousand eight hundred besides to the magistrate."

- The laws of the Rejangs are nearly to the samie effect, and as follow 's If'a person lies with a man's wife by force he is deserving of teath; but. thay redeem his head by payment the Banguth eighty dollaris to be divided between the husband and Proattins."_C. If a mazn surprises his wife in the aet of adultery; he may put both math and wife to death upon the spot without belfig thable to any Banguin: If he kills the mand and spares his wife; he must redeem her life by payment of fifty dollars to the Proatins."

The next branch of the penal laws to be coni' sidered are offencés' against the state or sovereign. Offences against the state consist of exercise of undue authority,-giving false informationi,-forging the royal signet, ot those of the officers of state,and rebellion. The despotic claracter of the sòvereign authority has been already explained in another chapter of this book. The prerogatives
of royalty, will, tolerate no encroachment. Wearing forbidden arms or garments, or using, or causing to be used, the language of adulation appropriated to the sovereign, are always crimes of the greatest magnitude ${ }_{n}$ and often capital ones : "The Raja's court," says the Suryo Aläm, "is like the sun, whose refulgent rays spread in all directions, and penetrate through every thing, the displeasure of the Raja, in his court is, like the heat of the sun, which causes those who are exposed to it to faint away."." ,Exercise of , undue, authority is punished father, as a disrespect $\mathrm{ta}_{\text {a }}$ the king's person than as an offence offered to the regular administration of justice, We : have this exemplified in the following law of the Malays: If If a person put a, malefactor to death without the knowledge of the king, it shall be deemed contumacy, for he has not the fear of the king before his eyes, and his punishment shall be a fine of ten tahils and one paha."

The offence of giving false intelligence, according to the acceptation of the Indian islanders, is not a great political offence, as we might imagine, but a sort of personal indignity offered to the prince himself directly, or indirectly to him in the person of one of his officers. "If a man," say the laws pf Bali, " shall say to a person of rank, there is in

2svint Rafles, Vot: II. Appendix.
such and such a place valuables, as cattle, fruit, gold, silver, gems, or handsome women, and it turn out that the information is uncertaid or false, such person shall be fined in a sum of ten thousand pichis." $\%$ The law, however, appears occasionally to have been directed against alarmists; of which we bive an example in the following one from the tract so often quoted, Stryo Alăm = if a persori is found guilty of cireulating false reports, or of magnifying any piece of intelligence; so as to create's great alarm in the country, and put all the people in a ferment, he shall be fined four hundred and four thousand pichis.'?

- Forging the royal signet, or using the royal name for illegal ends, called, in the idiom of the Malay language; selling the ling's word, are capital offences. Using the name of any of his officers with improper views is also high offence. The punishment for this last is described in the following law of the Malays: "If a person use the name of great man with improper views, he shall either be fined one tahil and one paha, or reecive a hicls before- the people. If he resist he shall be pat to death, for great men sastain the business of the king."

Treason and rebellion are, of course, the greatest of crimes under a despotic government. They are construed to be not only temporal offences, but even sacrilege. But there are no laws which describe
the punishment of treasogn ltis a crime which the daws do not even contemplate © Sedition, treason, and rebellion, are one thing, There are no abades of distinctiong When , man forgets, his allegiance therre is no middle course to pursue $;$ the is as ance 3 rebel, and dike a wild beasts hunted, down as a compmon, eдemy ${ }^{2}$. When taken, he is unceremonigus Wy put to death, for the semblance of judicial trial, ypsuitable to thee spigit of their politicalinatitutions is, of faurseg; wut of the question, Insurrection, the paply angde of shtraiging, a medress of grievances in the East has been always very frequent:among the mpre considerable and richer tribes of the Archiv pelagq, as the Achinese, Jayapesey: \&co those who had, any thing to plunder, and any thing worth struggling fore. In Javar when an insurgent (Kraman) is taken ${ }_{v}$, his punishment by imme* morial .usgage, is to be tortured to deedh by the pequles on a principle of retaliation poasindening bim at the fommon enemy of the tribe in the manner in which prisquers of : war ave tortured by the favages of Narth Ameniaa (n) or this purpose, the criminal is exposed in the great square in fromst of the palache and slowiy tortured to death by thie mob, In the reign of Susunan Pakubuwonos a rebel, called $M a s D a n \rho_{a}$ suffered this cruel death, orn. as the native writer expresses it was "punp. tured to death with needlea for the amusements of the people I' During the teign of the last

Susunan, another pretender was executed at Solo; nearly in the same manner, having been pinched to death by the populace!

Of offences against the lacws of nature the laws of the Indian inlanders provide for none but; the imaginary oneiff'sorceery or witcheraft. $\}$ - One of the great duantages which the matived of the Indian islands have derived from their corts version to the Mahomedan religion, is à freedom from the terrors of this supposed offenoe. Though far from disbelieving' in magic, 'we do not find the minds of the converted matives haiunted by the terrors of the diabolical superstition entertained by their ancestors, and by the tribes which still adherd to Hinduism. x : Sorcery, among the latter, is coh's sidered one of the most attrocious crimes. "If,", say the laws of the Balinese, "eta man falsely aod euse another of sorcery, and speak publicly theres of, the magistrate sball fine him forty thousand. ${ }^{4}$ The following odious and sanguinary law of the same peopte describes what they mean by incantat tion or sorcery and directs what is to be the put nishment: : If a person write the name of another on the winding-sheet of a corpse, or on a dead man's biers or makes images of another of paste, or writing the name of a man on a slip of paper, suspeads it on a tree, buries it in the earth, deposits it in haunted ground, or where two roads cross each other, any of these shall be deemed sor-
cery. If a man write the name of another on a human bone with blood and charcoal, this also shall be deemed an incantation. Whoever is guilty of any of these practices shall the judge order to be put to death. If the matter be very clearly made sut, let the punishment of death be extended to his father and his mother, to his children and to his grandchildren; let none of them live; let none connected with one so guilty remain on the face of the land, and, let their goods be in like manner confiscated. Should the children or parients of the sorcerer live in a remote part of the country, still let them be sought out and put to death, and let their goods, if concealed, be brought forth and cons fiscated,", According to the Suryo Alăm, the offence of witchcraft is much less severely judged; but still considered a very serious crime. "There is," suys this tract, "; one thing which ought not to be tolerated in a country, namely, sorcery ; particularly if practised in difficult times. The fine for this offence is forty thousand, and if oany thing be missing, it shall be laid to the charge of the person practising the art. Should the governor of the province be the person, he shall be dismissed from his office, and his officers and relations shall be considered as implicated in his crime. Should a per r $_{T}$ son of the rank of Mantri be found guilty of practising incantations, his fine shall be one hundred thousand?:

For the abominable and unnatural vice said to be so frequent among the Persians, the Hindus, and especially the Chinese, calling themselves the most refined nations of Asia, the Indian islanders have not even a name. Their manners,' in this particular, are perfectly pure and uncontaminated. Of course, there are no laws against crimes which have no existence.

Marriages between neair relations are prohibited by the laws of the Indian cislanders. When they do happen, the parties are fined if within the third. degree of consanguinity collaterally, and in the ${ }_{7}$ ascending and descending line they are indefinite. ly forbidden. A brother, however, marries the widow of a brother, as among the Hindus; and a man, on the demise of his wife, may"espouse her sister; but, among the Javanese at least, 'such unions are not deemed respectable. These are the oilly marriages which seem, to our prejudices, to infringe upon the law of nature.

## BOOK IX.

COMMERCE.

## CHAPTER 1 .

DOMESTIC AND INTERFALi COMMERCE OF THE zChipéLago.

Character of the mercantile profession among the "Indian islanders.-Rate of profits, and interest of money.-Foreigh resident merchants.-Modes of commercial intercourse. $\frac{1}{2}$ International trade.-Nations conducting the carrying trade--Vayages of the Waju merchants-Pr-P解iles on which foreign trade is conducted by the natices.

I sascl treat of the commerce or mae archipelago in six short chapters, under the respective heads of Domestic and Internal Commerce,-Conmmercewith Asiatic Nations,--Direct Commerce with European Nations,-Commerce with the Asiatic Colonies of European Nations,-Description of the. principal Articles of Export,-and Description of the principal Imports. The deep interest and import-

ance of this subject will make it unnecessary to apologize for the length of the details into which it is my intention to enter.

The value and extent of the commerce which distant nations are capable of carrying on "with each other, is in the direct proportion of their wealth and civilization. The tribes whose history I am writing have, however, from early times, on account of their favourable situation, their easy approach, the richness of some of their productions, and the singularity of, others conducted with the great civilized nations of the globe, a commerce far greater than this usual standard would, at first, view, lead us to expect. History affords ample proof of this fact. Ignorant of geography and navigation, the half civilized nations of Asia; notwithstanding, made their way to the Indian islands, the commodities of which were spread over Asia, and through a hundred hordes of barbarians, finally reached the civilized nations of Europe long before the latter knew even the name or situation of the countries which produced them. In later times, the productions of the Indian islands constituted the most important articles of that oriental commerce. which lighted the embers of civilization in Italy in the middle ages, and, finally, it was the search , for them that led to the discoveries of Gams and

Columbus, the two grandest events in the history of our species.

All the great tribes of the Archipelago are in that state of advancement in social improvement in which the mercantile profession is a distinct employment. It is even one which, from the peculiarity of their maritime situation; is honoured beyond the rank which usually belongs to it, in so humble a state of social existence. To engage in commerce is reckoned no dishonour to any one, but the contrary, and it is, indeed, among the maritime tribes especially, one of the most dignified occupations even of the sovereign himself, and of his principal officers. • The higher class of dealers, in point of moral character, are remarkable for their fairness, spirit, and integrity. In the management of their concerns, though they are not systematically skilful; they display, from habit and familiarity with their business, much discernment and acuteness. The use of money is understood by all the considerable tribes. The metals are used by the civilized ones, and the ruder have recourse, as in the earlier stages of society elsewhere, to the staple and current commodities of their respective countries, as I have mentioned in another part of this work. Bills of exchange, such as exist among the Hindus, and which imply much commercial intercourse, and considerable confidence, hate never existed among the scattered and hostile tribes of the Indian islands. .

As in rude and unsettled states of society everywhere, mercantile profits are exorbitant, and the rate of interest high in proportion to this profit, and to the risk of lending. . Ne attempt, that $I$ am aware of has ever heen made to determine, by law, the rate of interest. In the rude period of society which preceded the modern intercourse with stranis gers, commerce had not assumed, amang the In dias islanders, that regular and systematic character which would lead to such a measure, and it is probable that the interdiction of interest, from religious motives, has since hindered it from being openly declared. Among the natives themselves;. trading on large capitals is: a thing unknowns Every merchant is a petty retailer, or shopkeeper. The natural rate of interest may be ascertained from a view of the character of the transactions of such dealers. . The Chinese of Java will occasionally lend, on good security, at twelve per cent.; but double this amount is more frequent. The rate in . this case, however, is greatly reduced from the con; fidence and security which any form of European government, however imperfect; naturally confersa Under the native governments, it is probable that not less than fifty per cent. is paid by the borrowen in one form or another for a loan.

The women, especially in Java, are almost the - sole merchants and brokers, the men hardly ever interfering, at least in matters of retail. The
higher departments of mercantile adventure are almost solely in the hands of strangers, encouraged for ages to settle in the country by the supineness' of the natives, and the natural wealth of the land. These foreigners, whose character I have already drawn, are natives of Hindustan, Chinese, Arabs, and Europeans. Of the Asiatic dealers, the Chinese are the most useful; numerous, and distinguished. They here occupy the same situa-tion which the Jews did among the barbarians of the middle ages of Europe,except that, perbaps, as they are placed under circumstances more favourable, they. are miore frequently engaged in the pursuit of fair mercantile speculation, and seldomer in the invidious one of lending to spendthrifts at high interest. The different foreign merchants residing in the Archipelago take their rank in the extent of the: dealings they conduct, according to the civilization' of the nations to: which they beleng. The hight er branches are in the bands of the European merchants; and the details of intercourse with the na-d. tives of 'the country fall naturally into the more supple management of the Arabs, the Telingas, and Chinese, better fitted; from manners and chai racter, for a direct intercourse with thera: .

The natives of the Indian islands are far enough from having arrived at that period of civilization in which skilful measures are pursued by the publio.
C
for facilitating intercourse, and for the distribution and exchange of the surplas produce of the dif.. ferent portions of the same country. . I know and exception to this but the institution of public markets, which had its origin in Java, and which: spread in some measure among the neighbouring. tribes, as we learn on the testimony of language. Throughout the whole of Java, these are regularly. established; and, as mentioned in another place ${ }_{2}$ the ancient Javanese week was founded on this in. stitution. The allotment of particular quarters of a town for the permanent sale of commodities was probably borrowed from the Mahomedans, for the term Pasar, applied to these, appears to be nothing more than a corruption of the Arabic word băzar. The Indian islanders have neither religious zeal nor civilization enough to have any institutions par rallel to the great fairs or Melas which periodical ly take place in Hindustan. The ordinary markets of Java present scenes of great bustle and activity. Under the shade of a few scattered trees, planted. for the parpose, or of temporary sheds, the dealers. expose their wares for sale on frames of bamboo. The whole value of their goods seldiom exceeds a few dollars A sbort list of the principal dealers in these markets will convey some notion of the nature of the traffic conducted. These, are the corn--dealer-the oil-mercbant-the sugar-merchant-. the salt-merchant-the green-grocer-the dealer
higher departments of mercuntile adventure are almost solely in the hands of strangers, encouraged for ages to settle in the country by the fupineness: of the natives, and the natural wealth of the land. These foreigners, whose character I have already drawn, are natives of Hindustan, Chinese; Arabs, and Europeans. Of the Asiatic dealers, the Chinese are the most useful; numerous, and distinguished. They here occupy the same situation which the Jews did among the barbarians of the: middle ages of Europe,except that, perhaps, as they areplaced under circumstances morefavourable, they. are more frequently engaged in the pursuit of fair mercantile speculation, and seldomer in the invidious one of lending to spendthrifts at high interest. The different foreiga merchants residing in the Archipelago take their rank in the extent of the dealings they conduct, according to the civilizations of the nations to which they belong. The higher branches are in the hands of the European merchants; and the details of intercourse, with the nam. tives of the country fall naturally into the more: supple management of the Arabs, the Telingas: and Chinese, bettier fitted; from manners and chad racter, for a direct intercourse with them. .

The natives of the Indian islands are far enough from having arrived at that period of civilization in which skilful measures are pursued by the publie.
for facilitating intercourse, and for the distribution and exchange of the surplus produce of the dif. ferent portions of the same country. I know and exception to this but the institution of public markets, which had its origin in Java, and which: spread in some measure among the neighbouring tribes, as we learn on the testimony of Janguage. Throughout the whole of Java, these are regularly. established; and, as mentioned in another place the ancient Javanése week was founded on this in. stitution. The allotment of particular quarters of a town for the permanent sale of commodities was probably borrowed from the Mahomedans, for the. term Pasar, applied to these, appears to be nothing more than a corruption of the Arabic word băzar. The Indian islanders have neither religious zeal nor civilization enough to have any institutions pas rallel to the great fairs or Melas which periodicaly ly take place in Hindustan. The ordinary markets of Java present scenes of great bustle and activity. Under the shade of a few scattered trees, planted for the purpose, or of temporary sheds, the dealers expose their wares for sale on frames of bamboo. The whole value of their goods seldiom exceeds a few dollars A short list of the principal dealers in these markets will convey some notion of the nature of the traffic conducted. These, are the corn-. dealer-the oil-merchant-the sugar-merchant-. the salt-merchant-the green-grocer-the dealer
in onions, garlis, and frasime the dealer in coco-nuts-the dealen in. sugar-cane- the butcher-the poulterer-the ambulgtory cook, whe has a portable kitchen-The lower-keller-the tobacconistthe wender of gronbir or terra Juponicanthe vender of betel-wthe wader of arefa-the vender of wax and frankincense-the draper.t.the veuder of cotton-the vender of cotton-thread-the vender of indigo-the venden of tape and other dye-stuffs. Ther dyer-the yender of iron-the wender of knis scabbards-sthe vender of kris handles-the, vender of krises-the vender of spears--the mood-nerchant--the vender of gunpowder-methe vender of brass and copper utensily-the horse-dealer. We perceive, in this enumeration, a very minute: subdivision of emplogments, indicating very considerable commercial improyement. The principal, artisans who present theraselyes in the gairket for, employment are, the blackspaith-the goldsmiththe brazier $n$ the dyes-and the painter of cotton clotho. Except where Europeans have made some impression, is the way of colonization, roads, bridgea, or canals, are altogether unkenewn. The roads are mere pathways, and the bridges but temporary and incanvenient rafts. In a general view, wheel carriage for the trauspartation of merchandise is unknown. Where water-carriage is not to be had, goods are conveyed on men's shoulders, or on oxen and horses ; costly goods and difficult roads
more particularly demanding the first and mores bulky commodities, with easier routes, admitting of the latter. On the great roads which lead fromy the port of Samarang, in Jawa, to the capitals of the, native princes, through some of the most populous and improved parts of the island, five thousand itid nerant porters are constanitly employed in the transm port of merchandise, Droves of pack-borses, and: oxen are constantly to be seen on the same routed A great deal of the commercial as well as ether in tercourse of the Indian islanders is by watev. The frequent rivers of their country, and the pacific sem which everywhere surrounds them, almest as safely navigated as those rivers, afford wonderful facilities to commerce.
Notwithstanding the apparent similarity of the climate af the different islands, there is a preaigis ous varityextif production. The more improved tribes, and those inkabiting the most fertile soils? supply thie less improved with food and clothing, and receive, in exchange, the peculiar productions of those couitries, generally in a crude form; of nearly as thoy come from the hand of nature. The first descriptioni of merchandise may be enumerated as follow: Rice-a variety of pulseo-vegetable oils-cotton wool-manufactured cotton-tobacz co-salt-sugar-and indigo. The second desoription consists of gold-tin-ivory-catechu-Benjamin-dry-fish, \&c." The necessities or luxu-
ries of strangèrs give a powerful impulse to the internal commerce of the Archipelago; and from this source springs the traffic which is driven in collecting the following list of commodities: Edible birds'-nests-tripang, or bech de mer-black-pepper-cloves, mace, and nutmegs-cam-phor--sharks' fins,-and tortoise-shell, \&c. \&c. Besides the coasting and internal trade, conducted in the different productions just enumerated, by strangers or foreign settlers, the most powerful and eivilized tribes havé alwàys themselves conductẹd a considerable carrying trade. These considerable tribes are the Javanese, the Malays, and Bugis; the great'tribes of the three finest islands, Java, Sumatra, and Celebes.

The annals of the Spice Islands mention, that, as early as the year 1332, the Javanese were in the habit of frequenting Ternati, then the paramount island of the group; for cloves, and they are again mentioned as forming' settlements there, along with the Malays, about the period of the conversion of their inhabitants to the Mahomedan religion: "One "or other of the three great tribes above-mentioned, in all probability, indeed, conducted the spice trade from the earliest periods. It was the demands of the western world which stimulated this commerce, and the adventure of those tribes may be consideted as the first link in that long commercial chain which brought the spices of the Moluccas through many
nations of barbarians to the gates of Homes the inhabitants of which were.ignorant of the countries which produced them, and of the means by which they obtained them. - The spices obtained by these adventurers at the eastern extremity of the Archi, pelago were carried to the emporia of the west, to Malacca, Achin, and some of the ports of Java, where they were purchased, in the earlier ages of the commerce, by thej Hindus, and in later times by these, jointly with the Arabs.
The war pursued by European nations against the commerce and industry of the native inhabit ants, suppressed the traffic of the Javanese and Malays, who, from their situation, fell more immediately within their power., The people of Celebes are now the most considerable and enterprising of the navigators of the Indian islands, and among them the Bugis of Waju are the most dis. tinguished. Some account-of their adyentures, therefore, will prove interesting. The original country of these people is the banks of the great fresh water lake Tapara-karaja, in the south-western limb of Celebes, and towards the northern part of that limb. Europeans are wholly unacquainted with the nature of this country; but from the analogy of other situations, we may safely infer, that a territory which has given rise to so much comparative civilization, and, so much mercantile enterprise, is a land of considerable fertility. There is
no country of the Archipelago possessed of any advantages for trisde, in which the Bugis of Waju are not fould settled, and, in some situations, they have, even colonized as a body, and founded independent states, The lake above-mentioned communicates by rivers navigable for the largest native craft, both with the Bay of Boni to the east, and with the sea to the west. The voyage from the shores of the lake is commenced in the beginning of the easterly monsoon. The adventurers carry on a' rading voyage as they proceed westward, until at Rhio Malacca, Penang, and Achin, they reach the limits of the Archipelago, and are prepared to return with the change of season. The commodi-: ties which they export from their native country, on collect, in the course of their outwatd voyage, for the supply of the most distant islands, are the excellent and durable cotton cloths of their native country, gold-dust, nutmegs, Spanish dollars, birdsshests, camphor, Benjamin; or frankincense, and tortoise-shell. They bring back from the extremities of the Archipelago, either for the supply of the intermediate tribes. or that of their own countrytnen, opium, European broad cloth, European and Indian cotton goods, unwrought iron, and tobacco. This voyage is necessarily the most considerable and important of the adventures of the Waju merchants, but many subordinate ones are undertaken, in which the chief object is to collect materials for
the markets 'of China; as 'birds'-nests, orriamental feathers, tortoise-shell, and Tripant, or sea slug. The most singular and intéresting of thése voyages is the adveriture made to the southern coast of Ne Holland, for the fishery of the last mentioned article. Upwards of forty vessels; of from tweity to fifty tons, quit Macassar annually for the coast of New Holland, besides trumbers that go elsewhere in search of the same object.: A vessel of twenty tons, manned by twenty-five hands, is considerea to be successful, if she lave obtained seven thousand pounds weight of Tripath. It is the capital of the Chibese resident inerclants, which séts these adventures' on foot, as they advance 'to the 'undertaket's from two to four hundred Spanisis dollders,"aceording to the extent of theif equipment securinite to themselves the refisal of the cargo. These sketches will suffice to convey some hotior of the charateter and extent of this department of native commerce.

Having considered the nature of the traffic conducted by the Indian islanders, both domestic and international, I shall take a view of the regulations under which the commerce with striangers is conducted, and the provision made for its arrangement. By all the nations from' Japan to Bengal, foreign trade is rather tolerated than encouraged. If a stranger is permitted to trade, it is considered eminently as à favour conferred upon him, rather than as a benefit to the society with whom he main-
tains ian intercoursen The tribes of the Indian jslande entertain some of those feelings in common with the resto. The first thing to be done by a strangen merchant coming among them, is to con ${ }_{F}$ ciliate the good will of the prince, and obtain his permission to trade, which must be done by an offer of gifts. The imposition of regular duties on trade; is , seldom thought of. The short-sighted judgment of, the native prince sees an apparently obvipus benefit to ber derived from buying cheap and selling dear, and he either makes a monopoly of the traffic, or parts with the privilege of trading to some favourite, or for some valuable consideration ${ }_{6}$, A Malay prince is, therefore, as already mentioned, in general the first and often the only merchant in his country, *. Where a busy traffic with the more enlightened nations of Asia was established, and especially where Arabs and their de-

[^21]scendants obtained the sovereignty, a policy in a good measure more enlarged and liberal has been occasionally pursued, and considerable freedom of commerce permitted. The consequences bave alwàys, as might be reckoned upon, been most beneficial. Commerce has flourished, and such states have always risen to comparative opulence and grandeur, of which Malacca, Bantam, Achin, Palembang; Pontianak, and Macassar,'are examples. In these states commerce was of such consequence, that the management of it became as separate department of the administration, and the officer presiding over it under the Persian name of Shahbăndär, borrowed, perhaps, intermediatelyfrom the Telinga, was the highest and the most important functionary of the state.

## CHAPTER II.

COMMERCE WITH ASIATIC NATIONS.

> Intercourse with China.-Its history and early character.Character of foreign commerce with the Chinese, and regu-: - Zations ander wollich is ts tolerated.- Navigation and ship: - ping of the. Chinese.-N Nature of the import cargoes.Amount of shipping enmployed.intrade between the Indian islanders and the Hindu-Chinese nations-Trade of the Archipelago with the country of the Hindus. $\rightarrow$ Probablo history of the first intercourse between them.-Present state of the trade-Imparts and exporton-Trade between the Indian islands and Arabia-Its histary and character-Arabian navigation--Exports and imports.

A commercial intercourse has, from very remote times, subsisted between the Archipelago and all the great maritime nations of Asia. I shall, in the present chapter, furnish a sketch of the history and circumstances of this connection, beginning with that of the Chinese, and successively rendering an account of-that with the Hindu-Chinese nations, -.the nations of Hindustan,-and the Arabs and Persian,_as, in other parts of the world, we find that it is the more opulent and civilized that have always visited the country of those that are less so,

All the strangers, therefore, who, in any age, hata held a commercial connection with the Indianislands ers, have invariably visited them; while the spirit of adventure, or the ambition of: wealth and fame; has never carried the inhabitants of the Archipelago beyond the waters which wash their native islands.

The most extensive, intimate, and probably the most ancient, of the foreige commercial relations of the Indian islandsy is that with China, : A dea mand for the most peculiar of the products of the Indian islands may be said to be now interwover with the unchangeable habits, manners, and even religious ceremonies; of the singular population of that empire. From this fact alone, which is of more value than the imperfect records of either the Chinese or the Indian islanders, we may safely infer, that a commercial intercourse has subsisted for many ages between them. We must guard ourselves, however, against imagining that, in early times, it was a busy or an active intercourse. Thère is unquestionable proof, indeed, of the contrary. At present, since the mad bas been shewn to them by Europeans, and parts of the country, rendered by their protection a safe residence, the Chinese have displayed a strong tendency to settle and colonize. Before this period, they had certainly shewn nowhere a disposition to settle, as is sufficiently demonstrated by a total absence, not only of such colonization, but by that of any vestige of the lan-
guage habits, nor manners of such a colony. Formosa, ast have noticed in'another place, an island within twenty leagues of the coast of the most commercial province of the empire, was; by the confession of the Chimesestonly'discovered by them; and that too byaccident, as late as the yeari490, and was not occupied until 281 years thereafter, when the genius iof European manners and institutions had rendered itaicomfortable and safe abode. ${ }^{\prime}$ In the wame way the Philippines, neglected by them in alt previous periads: of their own history, were coveted when the Spaniands had established some degree of tranquillity within them, and rendered them is safe asylum for this timid and unenterprising race. The Chinese population of Java was established under the very same eircumstances Few or none had the courage to settle under the turbulent govern' ment lipf the natives, but the Dutch had been' scarcely established when' there was an inundation of Chinese settlers, ands in bittle more than a cenitury, their masters considered it necessary to masbacre them by thousands'td lessen their redundan-cy-: The political institutions of the Chinese are remarkable among those of Asiatio people, for the uncommon share of tranquillity they are found, by experience, capable of maintaining, and for the security they thus afford to life and property. This; in a fertile country, and favourable situation; has been quite adequate to produce an immense popu. $+$
lation, and the pressure of population against the means of subsistence has; by necessity, begot a par tient and systematic industry puknown to other Asiatic nations, This industry; however; wise find, is constantly directed to objects of merennecessity, or of the gratification of the senses, and never assumes a character of intellectual enterprise.s. There is nothing, indeed, in the character of the Chinese that would lead us: to believe them capable of bold and perilous adventure, and I, musts;'for this ream son, and others to be now mentioned, utterlyidist credit their distant voyages ibeyond the Indiam islands, to Malabar, or the Persian Gulfe The ons ly authentic record of as distantinoyage made by them, is that in which the icelebrated Venetian Marco Polo was engaged. The cincumstances of it, which are very remarkable, deserve a particular examination, as they theow much dight on the subr ject of our inquiry $n$. The: Tartar sovereign of Persia sent ambassadoxs to his relation Kubläz, the Tartar emperor of China, for a wifoa' Aly young lady of the royal family, was conceded ito him, and she and her xetinue attempted to proceed to Perre sia by land, but, from the wars among the princes of Tartary, foumd, this impracticable The Polo family were now at the Chinese court, and Marco had just returned from a voyage among the Indian islands, which the Persian ambassadors hearing of, proposed to return to their native country by sea,
with the prospect of haxing the Europeans as their pilots.ent whall state the circomstance in the lamguage of the editom of the travels? * About the trisas of their (the ambassadors) reappearance, Matpa. Pola happened to arrive from e voyage he had made, with a few vessels under his orders; te some pontsi of sthe East Indios, and weported to the grand Khan thie intelligende he brought respecting the countries he had visited, withy the circumstand cop of his own navigation; which be said was pars farmed in these seas with the utmost safety. This latter observation having'reached the ears of the threa ambassadors, who were extremely anxious to setura to their own country, from whence thoy had now been absent'three years, presently saught ar conference with pur Venetians, whom they ifound! equally désirous: of revisiting their home gnand "it was settled between them that the' former, accompanied by theif young queen, should obtain tu audience of the grand Khan, and represeat to him with what convenience and, security they might effect theirvelurn by sea, to the domieions of their master; whilst the woyage would be attended with less expence than the journey by dand, and be performed in a shorter times, accord ing to the experience of Marce Polo, who had lato-

[^22]ly sailed in those partser : Should hin majesty in the eline to give his consent to their iadopting that mode of conveyance they were then to urge himy to suffer the three Europeans, as being perspons well; skilled in the practief of navigation, to accounpany them until they should reach the territory of kings Arghun." * The emperor gave his consent to tha sea-voyage ; and in 1291, the embassy; with the Europeass accompanying it, sailed from the feihq in a fleat of fourtegn junks ; provisioned fort two years. They took three months to reach Sud matra, a voyage that.a Chinese junk would now make in probably poe fourth of the time, and no less than eighteen mpnths more, to reach Ormuzior whatever sther part of the Persian tetritory they first made, The following commentary on these circumstancea naturally occurn, When Marco Polo told. the Chinese court of the facility of pavigating the Indian seas; from his own exper rience, it was received ast newist ${ }^{\prime} d_{t}$ is highly imgn probable, therefore, that the voyage could have been familiar to the Chinese an on thic pecasion, it looks as if it had been undertaken for the first time, and only on the prospect of having the Eur ropeans as pilota An imperial fleet, which we must naturally suppose equipped in the best manner, took two years fo reach the port of its destination ;

[^23]it would naturally take two years to come back. A . commercial voyage, the returns of which could not be made in less than four years, could hardly beconducted by any people, and especially by a people who borrow money at an exorbitant interest. .It cannot well be argued that the trade might have been conducted, and yet the Tartar sovereign and his court be ignorant of it, for the family of Jenges Khan had at this time been in complete possession of China and its coasts for a number of years Kublai personally was remarkable for his desire to render himself acquainted with foreign countries; and, before the period in question, had sent an unsuccessful expedition of four thousand vessels, and 240,000 men, against Japan. * Had the Chinese been in the habit of frequenting the coasts of Hindustan, surely the Portuguese, long anxious to gain admittance to, China, must have met with them; and from their wealth, which they would not have wanted a pretext to plunder, compared to that of the traders of India, could not have failed to have mentioned so remarkable a circumstance. 'Their not having done so on any occasion, nearly amounts to a direct proof that, when they arrived in India, no direct intercourse existed between 'China and Hindustan.

I am strongly tempted even to "uspect that the Arabs, who traded direct from their own country

- Kempfer'a Hisfory of Japan.

6. 

to the Indian istands and China, as early as the ninth century at least, were the first to instruct the Chinese perhaps ever in the route to the Indian islands; as the Europeans ${ }^{4}$ in later times shewed them the way to, or at least the advantages of, Formosa and the Philippines., It is not improbable that the fleet in which Mareo Pole sailed had Arabian pilots, even from its first setting out, and'highly probable that such were obtained for the more distant part of the voyage, that is, from Sumatra to the Persian Gulf, where the traveller himself says Arabs were settled, and carrying on a commerce with their native country;* Etymology comes in some degree to our assistanice on this point. ${ }^{\text {i }}$ It is not by a Chinese bame but an Arabian, or at least a Persian one, Chin, that the maritime part of the Chinese empire is known to the Indian islanders. It is a legitimate conclusion from this, - that whether the people of the 'west' made the Indian islands


[^24]first known to the Chinese or not, it looks as if the! made the Chinese known to the Indian islanders which,' in a practical 'tiew', amounts to the sam thing, It is pretended that the Chinese' were ac quainted "with the thariner's' compsiss, 'and it 'i hence argued that they must have been great no vigators, and made distant voyages! It might at well be insisisted upon, that, because they were ac quainted with an imperfect kind of printing, they must necessarily have "made the same use of this noble invention that the European' nations have done. "If they were acquainted with the compass, and turned their knowledge of the polarity of the magnetic needle to' any useful purpose, the Arabs who lived among them, converted many of them to their religion', and for tenturies carried on a busy trade with them, could not" by any possibility, be ignotrant 'of so great a discovery. "These Arabs, after between' at least six 'and seven hundred years intercourse with the Chinese, were still, as is well knqwn, unacquainted with the compass when Vasco di Gama doubled the Cape of Good Hope, yet immediately after borrowed it from the Europeans.
"It fs' probable that thĕ Chinese, bs 'well as the Arabs," made ${ }^{\prime}$ a" coasting voyage to the Indian islands; and that the shorter, and safe voyage which they now pursue they have both been instructed in by Europeans. This circumstance is strongly corroborated by a well-known fact, which
is strikitgly illustrative of the character of the people, and of which those acquainted with the trade of the junks are well aware, that almost every one of them, has a pilot, native Portuguese, or other individual of the European race, and educations, who has the entire direction of the navigation: I remember having once seen $n_{2} i_{n} 1814$, a large junk arrive from the port of, Amoy, at Samarang, ig Java, in the short period of thirteen days, under the oonduct of an American pilot, accidentally ob: tained. Marco Polo's fleet țook tharee monthes to perform a topage of nearly the same length; and, in, short, actually performed a coastipg royage, having touched, as far as, can be ascertained, at Hainan, Kamboja Champa,:Kondur, Bintün, and Sumatra, proving, past all doubt, that he did sot sail by the campass. He even adds himself \& remark that proves it could not. have beep the practice in his time. . Intending to conyeys some notion of those countries of the. Indian islands most frequented by the Chinese junksp he supposes the whole to be one island $;$ and, as the Arabs do. pt this day, gaye the name of Java the most renowned, and the only one which had probably reached him, to this country, of which he says ". That the Grand Khan has not brought the island under subjectionto him, must be attributed to the length of the voyage, and the dangers of the navigation." From the port of ,Canton to the centre of the Archipelago, this
voyage, déscribed as so distant and so dartgerous, i tơ performed by a Chinese junk; navigating b
 ${ }^{3} \times 1$ It 'miay be' further temarked, that' the circum starices' of the woyage made by the fleet which th Empieror Kublai sent for the conquest of Borneo o Java,' pirbe the"very satme thing. It sailed fron one of the 'very ports of Folkien from 'which th junks saif al this day; and took sixtyeight days t seact its lestidiation, making, like Marco Polo ani hisf fleet,' a coasting voyage of it; sailhig along th
 -t"Ir' the tiative annals of the Indian islanders; thu first distinct mention made of the Chinese is a no tice that they camé to frade la cloves at Ternais Tone of the spice islauds in the reign of Mărhum king of that issland, 'whose reign commenced in '1465. The wife' of the last monarch of the Budd 'hist'religion in Java is, in the annals of that island expressly stated to have been a Chinesen. That me tharch lost his kingdom and his life mi 1478, so tha these two 'transactions accord yery nearly in date. 'From'' thie Javenese annals of the same periods, we glean that there was some intercourse betweea Jave and Champtand Kambojas in the route from Chits by 'the 'eoasting voyage ${ }^{j t}$ It is vemarkable that the Arabe "are expressly mentioned as having

- Histoire des Eisus, Liv. í, p. 18 g .
been concerned in the transaction in which this last intercourse is alluded to. Independent, in deed, of European or Arabian, bestimony, we have the expres authority of native records for the fact of an intereourse' existing with the Arabe in Ter nali; near a cemtury and a half, and with the Jasanese for a still longer, period, before any notice whatever is takem of the Chinese,

By the Chivese accounts, their intencourse with the Indian islands is stated to have been very earlys The $P_{\text {P }}$ Amirot and De Guignes the edder mention, on, the authority of Chinese annals,"? country of the Iridian islands which they term Koua.oua $a_{m}$, This is supposed by commentators to have been Bornee or Java ; but it is more consonant to the ignorance and imperfection of the intercourse of the Chinese to imagine that it applies generally to all the countries of the Archipelago rathen than to any one fa particular. Han. Toko, a most acute and intelligent Chinese of Suraluaia, in Java, well rersed in the literature of China, and familiat with the Malay language and the customs of Javan supplied mé with some account, of the countrysalluded ta by Amiot and De Guignes from a Chinese work printed, at Pelin in, the reign of Kanhi, The following is an abstract of the narrative it gives, The countryy it states, was formerly called Cha-po, but now Jao-wa. . This country became first known to the Chinese in the reign of an Em.
perot called Lgo GiLyong, of the dynasty called 'Songs whom I presume' to be Kao-tsou- oou-ti, the first prince of the dynasty Song, whose reign, ae cording to Du Halde, connmenced in the year of Chist: 420, and who was a prince posessed of great qualities or At two' other'and distant periods, The kings of Chapa, or Koua-oud, or Jodrea, are "described as sending missions of homagef assall misdions frome foreign princes are construed by the itgorance and "vanty' of the Chimese : to be, to China. In the reign of the first Tartar sodvereight of Ching the eelelirated Kublai, and in the thirm teenth year, of his, reign an, attempt is stated to thave beena maderagainsts $J$ eso-weay which failed, own 'ing "to tha igheat isimbens; af, the people of the country T The" thirteenth year of the reign of Kublai corresponds with the year 1892. The Chunese, pecountsi qu we come down, become more veircunastaptiah sod seech to be soore identified with the partioular history of theisland of Jaximund the "fifth yeat of the reign" of Ching Tyu, betrein known Wy the name of Yong-La, of the dynasty of Meng, .the king of the westerm portion of the island is deseribed as having iconquered the king of the eastern portion.m The former is called, inithe Chinese work, To-wa-pan.) This fact, if it really refer to "Java, as has heen supposed," seems to coincide with an important fact in the history of that island, the , Soundation of Mojopahit, by a refugee from the
western kingdom of, Päjajaram. It would correspond with the year 1324 of Javanese time. In the sixteenth year of the, same reign, the king of Jao-wo is described as sending a mission to China, with a gift of a white parrot or cockatoo I I mention this dast circumstance only because the name of the king, which is reparkable if the interpreta. tion be any thing more than, fanciful, bears a close resemblance indeed alpost an identity with the namos of titles eof ancient, Javanese, sovereigns: "It is ,Yans wowsessa,* which means, "the mighty

5he articulation or pronunclation of the Chinese is so imperfect, and'so'utterly unife that of all the west of inau-

 their ignorances; their selfeshpeass, their wantrof feeling and imagiaation, and their gross aod exclusive devotion to objectis "of mere' sensual gratification, their deseriptions of foreign countries and manaers must be altogether unifitelligible to
 toveigt names, a seiv of ilhe'm dimes of places as thay werd written down/for: me by ia Creolo:Chinem of Jara. The Chineepe born and brought up in the Archipelago, it ought to be noticed, have none of the imperfections in pronunciattion of their progenitori. Tragal they make Trak-kat-Cheri-

 lam-bang-Sumanap, .Syang-kip-lap-Barneo a corrcectly Burnai, Bun-lai-_Palembang-Ku-kang-Banda_Bal-lan -Samarang, Sam-pa-lan-Ternati, Kan-na-ti-Macassar, Bangkasat. It sometimes, however, happens that the name consists of sucti sounds as are familiar to the organs of
or powerful." The description of the people and their manners is; done in -many respects with graphic accuracys and accords faithfully with the character of the.Indian islanderat The men, for example, always wear a short, weapon of exquisite workmanship:(the (hris)-they never inflict carporal punishment+-the punishment of death is: very frequent-execution is performed by, itabbing. -the peaple are of a prosentful: disposition--in theiry marriage caremonies, the mas goes to the; woman's house not the woman to: the man's in the disposal of the dead, some are thrown into the: Water; some burnt, and some buried. The account given of the erxports of the country, though some. of the articles, appear, whimsicali, are exactly those: of the Indian-idands, eaf goldy pearis orhinoceros'; horns, elephants' teeth ${ }^{\prime}$ tortoise-shell, betel-nut, black peppere, suppan and agila wood paroquets 3 : green pigeons, doves of varions hues, \&c. The: only two articlea not, easily accoupted for are silver: and catton, unless, these were brought.ter the enu-i poris frequented by the Chineseg through the Hindus, and Arabs çoming to the same places, and exphanging them for, spices, \&cc. . . :
the Chinese, and then it is of course pronounced accurate-

 Ban-tan. 'If a place have two names, they will gladly adopt. the easiest, thought the least, known; thus, for Batavia, or, Jscatra, they say Ka-la-pa, and for Pasuruhan, Gam-bong.

I have entered the mote fully into this disquisi' tion, because it eoneerns a point of history of much interest, and tende to make ns better acquainted with the real commencian charracter of all the'par-' ties concerned in its
The Chinese pretend to despise foreign trade $;$ : they are, indeedy' a jealous and unsocial people, and are far fromi having errived at that point of ciriniz pation when men are prompted; by their passion for gain, to get-sid of some share of tieie antipathy to strangerb, and to pereeive the benefits of a foreigh intercourser , Their extensive empire extends over' so: many climes ; contaiming mecessarily' such va: rious productions, easily distributed throaghont by. an extensiverinteraal navigation; that they stand ap parently in dittle need of foreiga commerce; Other causes contribute. The sea-coast of China is small in proportion to the area of the evuntry, and to the population; it is dangerou's to navigate $;$ the Chis nese are timid and mokilfurd navigators; and, Ginally, they have no rich : meighbours that are willing or anxious for a free interoburse with them.
The goremment of China expresses, therefore, an avowed hostility to foreiga commerce,' 'and to ' lerates it rather than protects it. The trade of all, others that they are least jealous of, is that of the Indian islands... It bringe them productions: on which they put a real values and the weakness of those with whom it is carried on disarms them of
all political; jealousy. Whatever be the foreign trade , conducted by the subjects of China; the inYariable practice: of the government is to place it in the hands of a few indixiduals, who become answerable that it, shall be conducted nnder all the ześsrictionsis and copditions required by lawt One or all of these security merchants, as they have been called, musst be amponable for every ship that arriven at, or sails, frome China, bathitr as, far ad regards the regulations of trade is the conduct; of the crews, Whese petsons pas.a premiumit to the government - for the priyilege they tenjoy and teimburse them; selves by laying thetrado open; and exacting from thie, adventuriers a certrain per ceptage on the in:vestraents ing At the port of Amoy; or Em-uin in, the province of afookjen, the primcipal seat of this commercee; ithe: sequrity merchapts, are three in number and fexact fiom, the adventurers $a$ duty of six per centor on esports, and five on importa It is evident thate the principles on which this trade zre[ conducted, area, ais scompletely, diffarant, from those of our joint stock eompany moniepoliesias can well be imagined, though, they have absurdly. enough been compared. The Chinase security merchants do not trade on a joint stock among; themselves, and, they leave the trade nearly free to competition. , $\%$. .s, There is ing subject of legislation on , which $_{3}$ in semi-barbarous times, so many gross errors, the reault of impertinent interference and over-govern,
ing, are committed as in that of foreign con merget China affordsexamples of this 'as wein at modernay rope, and it is sing ilar' enough to remerky how fonnch alike are the ettorgeommitted ty the legislators on both: In: For the eónduct-of forèige commereé, éach has "its moriopoly" and" ins Chinar, we ediseover rall the cerors "and abstirdities of the mercantile isyó tem of political econitnys the ridicule of the prea seint generation, "hough the Deast of out predecesh sors 4 the Chittebel Pideed, cearry the principle of the mercantile-system" to kit "extrenes which would häve excited'the admirationor envy of the Europeaty politicians of the early part of the last eeatury : $:$ As our politicians dia, thèy beliere that thoney tis wealth; they are peculiarly preposseised in favour of that foreign trade, twiche appears to bring in the lergest thare of it," and they prohibit its exportar fion's 'They prohibit "alse"the exportation of all articles of a durable maturie', many articles of greai value in use, and some to which the absurd nationality of 'the people attach a factitous valuer' The following may be enumerated yin their list- of ex; clusion: The "precioư' metals;' wôought and uru wrought ${ }^{\text {cr }}$ the ${ }^{1}$ isisefol metals; wrought and mb wrought, especially in the form of domestic utem sils, eorn' of all qinds, taw silk, tind Chinese bookst The importation, on the eontrary, of the raw maw terials of food in any form, and of druges, with the exception of those that are intoxicating, are either
legal br populaternotwithstanding these restrictions, 帾 is. by tio meane to be'supposed that the prohibited articles arei not traded in: By force of cortuption, all-powiefful in Chinaj-the derticles deemèd by law contraband are feely imported and exd ported, and a thorough understanding to evade thé lam exists between the magistrate and the mers chant. 2 The ©indy bad effect, therefore; of this elant destine system its that the bribery which is indish penstable; 'enhances' the price of the goods, ands on that aco ountif Yestriets the consumption. . 31 , wes, $\therefore$ Alnost all the foreign strade of Chin in condureted from the twe mantime provinees of Quartong rand Fokkien' ${ }^{2}$ Lef from the latter that the greater portion of the Clinese trade with the Int aian islands is "contried ond cThe most thumerousy the largest, atid the richestijuiks, anil from this province, which athougb one of the smallest of the iempires is remarkable for ithee enterprise of its inhabitants, the excellence of its sed-ports, as well as the productien of almost all the black tow which is Exported to foreign eountries. The principal port of exportation is ABiamen, which we mame Amoy, ons more torreetly, $E m$-ui, from the name of the island, which forms its capacious and excellent barbour. The character of the commerce conducted betweers the Indian ${ }^{2}$ islands and China will not be intelligible without some description of the slripping and navigation in which it is, conducted.

The state of the ants af ship-building and navi! gation mong nations iafferd us, at ance ap easy and certain criterion to judge of their comparative civip lization and banperism; , This applies as well to tha nation of Aaia araong: thamselyes; 月s to those pf Europe among each athory the wessels and ships of the Chinese ane, notwifhstanding theirimperfec:

 have not Had the assistanef of Europgans: or theif example. That, comamon, Chinese , namp for thesg yessels, which perform foreigs waynges, is Ticheou. The Portuguese adl them Soma, the Indiap island ere Wanghangsand we pame them: Jicalss, meont ruption of the word, $J_{\mu}$ nigy meaning ia , large wessel in contradistipetion fo boats! of eqanoesi in several of the languages of the, western portion of the Art chipelaga. Almostall the junks emplayed in the commerce betweenithe Indian islands and China ane built at Bangkaluy on the great wiverfof Siamy and the capital of that kingdom ${ }_{\text {wren }}$ This is chosen for itg convenianee and, the extraordinary cheapness and abundande of fiae timbet, especially teak; which,its affords.e' The parts of, the vessel under water, are constructed of ardinary timber, but the upper works of teak, IIron bolte ane, used in fixing the frame and planking: , The seamsare very neatly caulked, with an oakum made from the bamboo, and the bottom is payed with the sort of rosin which the

Malays call Damany'and with quicklime. ...The bow 'is. fiab;, likes the stern, but much smaller; havt ing na keel $\boldsymbol{y}_{4}$ orycutwäten: The istern has an imy mense channel; or chamber, in which the sudder receives protection :fromithe sea. $\&$. The masts are from twoito fourin numbers, and very dispropor: tionate in sizf, the principals or smain-mast/ being greatly larger; than, eny of the rest. 1 They consist but.of a single.spar each , Thie saile are bat a single square sail on oach mast; made of mats of split bam hoo, and extended bý yards ef. that ncines ';They have bat one deck, and the wholes hold is ditided inte little cabins, or compartmentsi' to lodge the goods, and affond accommodation ta eachi separate adventurers Pumps ,are eithen ankmomis or not made use of. WThe cables nare made of twisted rattaps; thes anchors sof, irontweod; having their flukes occasionally tipped witheironn'. The stand: ing and unaning rigging are either of rattan; ar coirs the fibre of the coco-nut. : The twhole appearance of e Chinese junk way remankably grotesque and singular . The deck prenenty the figure of a crescent:r The extremities of the vesu sel are disproportionately high and unwieldy, conveying an idea that any sudden gust of wind would not fail to upset hen Atweach side of the bow there is a large white spot orcircle to imitate eyes $\downarrow$ These vessels, except before the wind, are bad sailers, and very unmanageable. They require a nu"
merous erew to naivgate them.: An : European merchantman is well mavigated with hands in the proportion of four to each hundred tons, but these require near forty, or in the proportion, of $厶$ ten to one. $\hat{f}$ Of iqne of the largest sizes it often takes fifty men to manage the helm alone: The size of the junks usually depends on the nature of the ports to which they are accustomed to sail. As $^{\prime}$ these are shallow or deep, they are small or larges from two hundred to tha enormous, and unwieldy size of twelve hundred tons. ${ }^{\text {an }}$. Same of these tradd ing betweer Batavia and Amoy are of this last sized Imperfect as the construction of the Chinese vas. sels iss it appears at present, impossible ta con. template improvement; for to alter what has exist. ed from time immemorial, is contrary to the mant ners, or, which is the same thing, to the lays of China, and an infringement of the laws, however venial to apparance, ia treason in that country: An attempt to improve the form of the Chinese junk is said to have been made, some years ago, on the model of European vessels, but met with such severe reprehension, that it was found discreet to desist from it.

- The officers of a Chinese junk consist of the com* mander; whose business it is to look after the crew, -of a pilot who attends to the navigation,-and of quarter-masters who attend to the steerage، Or den and subordination ire well preserved, but this
arises rather from the sober and orderly character of the people, and the principle on which the crew gre paid, each person having an interest in the voyage, with a quantity of tonnage proportionate to his services, than from any skilful, and organized system of diseipline.

The Chinese are utterly jumorant of navigation, as a science, and even of the useful practical parts of it. They keep no reckoning, and take no observation of the heavenly bodies to ascertain their situation, the ideas of the latitude and longitude of places being wholly unknown to them. The mariner's compass nsed by the Clinese is divided inta twenty-four parts, probably the ancient subdivisions of the circumference of the horizon among them, before they became acquainted with the polayity of the magnetic needle, or at least before they applied it to any useful purpose. .According to Du Halde, these compasses are all made at Nangazalii, in Japan.. If this be true, or was true in the time of those on whose authority he compiled his work, the Chinese may have acquired the use of the mariner's compass through the Ja"panese, in whose country the customs, learning, and religion, of Europe had at ane tive made a deeper inpression than they ever did in any other part of Asia. From whomever acquired, the Chinese compass is a very imparfect instrument, being clumsily fabricated, and the needle of the largest
not exceeding three inches in length. - The ụse made of it by the Chinese mariner is as awkward as the instrument is rude. The direction of the port he" is steering for from the onề he leaves being once ascertathed, the yessel's head, making no allowances for the winds, currents, or circumstances of the navigation, is constantly kept towards it.' This is, however, less preposterous than it seems at first sight, when we fecollect that voyages are never undertalen but with the favourable monsoon, nor, indeed, but for the monsoons, could so distant an intercoursé ever have taken place between nations so unskilful and so barbarous. The voyage from the port of 'Amoy' to Batavia, under the most favourable circumstances, takes' from twenty to twentyfive days ; and, of course, one voyage a-year only can be performed. With all the unskilfultess of their management, 1 do not imagine, hôwever, that many of the Chinese junks are shipwrecked. "This is owing to the facility and security afforded by the monsoons, "which are so well known to the Chinese pilots, that they avoid the tempestuous and dangerous periods of them." I remember but one example of a junk being lost, during between five "and six years that I resided in Java, and of this one all the crew and some of the cargo was saved. A weliconstructed and well-navigated English or Anglo ${ }_{r}$

[^25]vol. III.
M
-Americicar veessel'wif easily petform three voyages
 táake thriee 'rodyages between' Batavia' and China





 thte test tht the twork done by theien, that theire is be-


 - Junks' h has some adduaitiageses bvert chat conducted by





 an European/ They have, oretiand abote, 中becuilidr


 "ropean' merchaint being altogether' execladed from. 4th The eargo of t 'Chinese' junk is hot the propet--ty of an ind dividual, 'noti of two or three, 'as :an ad-

 - In cotion, for example, as two to ouc.
venture of the same, nature would be among ys, but consists of a great many small adventures, the proprietor of vesch of which accompanies his own, and has if in in, his separate compartment of the vessel, at his own ,exclusive, disposal, and control. The pripcipal adyentuyreasape, nsually the joint property of a family, rome members of which reside in the islands, apd others Chinam Of the extent of the risk and profit we may judge from the rate at - which mpney is, borrowed: at Batavia, for one, of these adyentures tThis is ussually forty per cent, The neat profiticapnos be, Jess than double this amount. Qp, such, bulky articles s, tea and porce. paip ${ }_{2}$ the adyafce of price ${ }_{3}$ in the ports of the Indion, islapds is about from, 150to 200 per cent. ; upgn .wrought silks and cottons about 140 . These however, it must he repollected; are not wholesale but retail prices, for ads, soon as the junks arrive at the ports of their destination in the Indjan islands, ishops are immediately opened and the goods xe-
 mi The duties leyied att the native, ports on the junks, ara, warbitrary and pncertaing, varying, of -course, at each port, Instead, of levying an ad valorem duty ypop, the, cargo as would be done among us, a tax is imposed on the junk for the liberty of trading. This mode of payment is particularly agreable to the Chinese, and, indeed, to all other Asiatic traders, who, naturally enough,
abhor the arbitrary interference of the officers of government with their property, and are glad to "purchase an immurity from it at any price." Iq the native ports this price, indeed, is not extravagant, for it is, on calculation, seldom to wha to ex ceed two or three "per cent "At the European ports, a s usual, there s more esaction. The commerce of the Chinese is tolerated, because the go vernents are bribed to fittle toleration from the supply which thenr need treasuries receiye from the trode of the , junks The practice, at Batavia, wa to sell the privilege of trading to China in a juint of a certain sizé, from year to year, excluding. alt competition, and allowing, therefore, the paten té of contractor to tmpose what price he pleased on his goods.
"The junks are distingurshed into those of green heads or prows, and those of red prows ; the first being distinguished by the Chinese laws with some privileges, and usually bearmg by far the most valuable cargoes. The goods exchanged in the intercourse between China and the Indian islands? are generatly such as constitute the trade between a rich and a poor country, between a country denselv peoplei and one thinly inkabited, but dis. tirguished alike ty the rictness and singularity of its naturar products. 4 large parivo of the nvestménts from China, howeve, dets to be remark ed, are intended for the supply of the emigrants or
colonists of that nation in the Archipelago, and these, on the other hand, contribute greaty to col. lect or to create the return cargoes. The articles of importation from China may he epumerated in the order of their inportance, as follow. Black tea coarse poreelain wrought iron principaly in the form of pulinary wessels, (hwali, cotton cIoths raw silk, wrought silk, brass-ware, paper books, paint, shoes, fans, umbrellas and toys The ar ticles of the return cargo are far more numerous and may be sad indeed ta embraee, without except tion, every article of produce of the Archipe lago The most prominent are the following Black pepper, cloves mace, and nutmegs long pepper' clove bark, ebony; sandal, sapan, and Agila wood, benzoin, camphor, wory; tin, rattans, Karoul, or tinder of the Gomute palm, betel-nut, bees-wax; Gambir, and cotton woot, agara-gar on sed weed tripang, or sea-slug, edible birds'-nests, jerk.beef, or dendeng, sharks' fins, fish maws, rhinoceros horms and hides, ox and buffala hides and horns, tor-toise-shell, gold-dust, sidyer coing European woollens and cottons \&e Ald these articles will be described at such leugth in a, ncceeding chapter, that it will be unnecessary; at present, to make any remarks upon them. The principal seats of this, commerce in the Indian islands are Manilla and Batavia. The following statement contains the best account I have been able to collect of the
amiount and distributionof thisitradè. IBeginning with the western countriesy there used to trade 'with' Malacca, one junk from Em-ui of near 1000 tong 合urtheng which the unsetted ustate of Eiropean ' polities', affecting even those' 'distant re: 'yions, with the competition of couricolonial trade from India;' have been the canse of discontinuing! -In formerytimes, *as'great many: junks used to frequent Achìn suthisy trader is snow reontirely :at
 -Bob tons each,' and liome froh thal port of (Chang: Iinf of 500 , ambially trade to Lingeziand the obthen Malay 'slaidds, tht the eastermentranee of the Straits of Malacea: ${ }^{4}$ Oite junk fromi Emuin, of BOO toris,

 (westere shere of the Guiffof Siaina : : Thie kingdom of Siam from the similarity iof ita productis from Fits ticinity do' the countived of zhei Indiar Archipes ${ }^{1} \mathrm{lag} 0 \mathrm{o}$, and frem the productrons of tocine of the lat"ter,' which are tributary' to it it passing through iff to Chind, is lookel apon by the Chindsé as, partion "of the groupt The Chinese'trade of Siam is chleffy' carried on froin the capital of thèkingdomiAangkoz, but with 'igeverial Chineser ports ofu thés provinges ${ }^{\circ}$ of ${ }^{\prime}$ Fo-kien and Quantang, has Em, uic, Chang, lime, "Tyan-chin, Limpos Syang-bai;'and Canton. oThere「aré emplojed id it ten junks of green priows of 600 "toide exch; and ten of red prows some of which do
not exiceed 120 , while eothers wnd as large as thosp of green pribws, oA considerable enpumber, ngf stitill ismallor crafi areialso employed and, the king of Siám sends anhually two junks, oto hip gma acequnts -manned ánd naxigated by Chinase, which are duty free in thes ports of ،Chinow naking probebly the
 ctrade not less than 10,000 tons, $\frac{1}{2}$ The impopts inato Stainare the same intolth qountries of of the
 - exceptions, rsuch dis thatarticleqtopf, rice, in satt fish, wand stick hac; the same ialsq. uThe duties pa the Chinese jituks uat a Siamu ane extremely y:moderate. The king; requirest therweluagl sof such-artiches of itheir imporit investment as he-mpy fancys butat their sdelivery is aevericompulsoxy to and whavegtidfram : some of sthiose thgaged ing yonducting the: trade, that they have an toom to complaip of axtertion or - opprestion. The great umber of Chipesig seftled -in Borteo roccisionsinuinberinterquytsG between China and that islandxi aThrea Jugks of 500 tops -bürthen, zail to Bormén Properp; the Sampas there (sail two from Changelim, of 500 tons, apiece $;$;? to - Póntranaly, three bf: thita same sizes and, to Mappa-
 sabout 600, making:ing all akout 5600 , toms, The owhiole number to Jaxa is reyen, juynk, "three from UEm-ui of from 1000 td. 1200, tens; and fours from

$5300_{\text {n }}$ Six of these sail: to the port of Batavia and ope to that of Samarang os The commerce between the Suluk islands and ، China is gonducted ${ }_{3}$
 ayerage 800 tons a-piece $e_{0}$ The only partion of the: island of Celebes carrying on a a divect trade withy China is Macassar 5 so which there: gaila, annually: from E $m_{-2}$ ui two small junks, of soo tons each or ${ }_{i}$ one , large one, of, 1000 . $r$ A A small junk sf 500 s tons $\mu$ sually sails to Amboyn Between Manillai and Ching the usual number. of, junks is font or, five, of from 400 to 500 tonsumaking in all about: 2000 tons, From this statementy it will appear, that, there is engaged in this commerce дear: 30,400 tons of shipping nine thausand tons mores: than that usually engaged in the direct inteccourse, between Great Britin and, Chinat, Taking the i value of the import cargo of each junk of 500 tonk: - 20,300 Spanish dollars, 'and the exports at the same, an estimate froped on mat, actual valuation the annual valus of the goods axchanged, will be; two millions four hundred and thiyty six thpusand Spanish dallars, or $L_{4}, 548,1,90 y$ yun is a 4 a

The intercqurse betyeen the Indian isfands and the Hindu-Clinese nations is very lipoited,--a circumstance which arises from causes not difficult to. explain, The spint of sqreigs mercantile adven $\div$ ture does not belong to nations so little civilized , as the inhabitanta of $f_{t}$ either country ${ }^{\prime}$ Until ther :
is long domestic tranquillity, a dense popnlation, the good land of the country exhausted, and the population begins to press against the means of subsistences foreign rooyages, which imply both mercantile specuiation and colonization, aro not thought of in'such states of societyo The two parties at present in question are, in relation to the inperfect state of navigation among then, separated by too distant, and to them dangerous, a voyage to make it practicable to carry on a commerce tin the bulky necessaries of life'; and nether the one nor the other is rich or civilized ènough "to baye an effective demand for the luxuries or superfuities' of the other; Those Malay stater of the peninsula which lie contiguous to the Siamese empire carry on a direct intercourse with it. $n$ It is in the shipping of the Malays,'? in this case the most civilized and enterprising, as far, at least; as navigation is concerned, that the traf? fie is conducted. The ${ }^{*}$ Malays carry tó Siam their pepper and tin, and receive food in exchange, the" cheap and excellent rice of that country.:
The Chinese who carry on so large a portion of the internal carrying trade of the Archipelagos conduct, also, all that ${ }^{2}$ is ${ }^{3}$ valuable of that of the Archipelago with the Hindu-Chinese nations. The peaceable, nnambitious, and supple character of the Chinese, and the conviction, on the part of the native governments, of their exclusive devotion to commercial pursuits, "disarm" all jealousy, and
make them: welcomenguests' tewerywhereg $f$ SThi very naturally and very'justly giveda them an equit, able monopoly bef the cearnyiig frader from which the embition of Eirropeang end tho impolitic re-
 chaded thentit, Of late reans the Chinase ;have brought the produod of Siami in considenable quan.
 of Malkcean!frontwhence they bave, found their,way
 vitory of Sinm, wherestheyimanuffacture mugar from the eatas, which olley hring to therembovet parts, ing largerquantitidsy, ind atwery moderate prigesoly In ourtimes, the Chinese poiated oud tathe king of tibat dountry the the efits of exterding an intercourst, ifo

 Chinose, 4 but with ithe, eapital of the kings, and os,
 one of theser amongumbark we ma two or, three Sia mese, that I-obtained the information Lhare given in the 'preceding' pages, respeating, the commerce between Siampand Chindid well the principal
 brthe next departiment inf the cemmenge of ${ }_{1}$; the Indian islaide withiAsiatic nations is that with tha country $\theta$ f the-Hindus. In the account which I have rendered of the languages, religion, and ancient fistory of the Indian islanddrs, I have endean
voured to point out the naturenand extent; off ther intercourse which subsistedriay ancient tinpes be twieen theill and the Hindus. vThe whistaryaof xcomin
 approximate tovards asertaining the eva when this. intericourse begami , Among the inderials of theiadm cientecormerce of the Indies, those which aloneuranel peculiar te the Indian islands axe the produce of the clove and nitmeg'trees and perhaps goiday, Repper
 commori: with Arabia Cinnamon is inotia produci tion of the Archipelage rasid tin haxinati hees: staple above a eventury is Indthariearlien periodsy nof the commerce of the easto they colovè and matmeg, which, in later timegy were the most estaemed and soughe after of all the productionswof the Enst, ane never mentioned 9 : Cinnamose waskinowminy the very earliest timestr ánduevent blaik peppeniv finio cottons, and silk, were long knowin int the markein of the' western world before wep hear of atheiclove and tutineg! *THe Periplabo winthe: Erythrean Sea; supposed te: be: writtemsinytheitenthy yedr of the reign: of aNoroy; es abourt thenyear: 681 of f the Christian era, although it gives amminuteicatalogue of the articles of the commerce of the east, soond in the markets of Egypti Arabiajtand the poasts of保
 arciant opmmetces I have principally depanded for myy fact on a judicious and faithful guide, the learned Dr Vincent.
 spicesen The legitimate inferenee to be drawn from this, d, that, down, to, the peripdin question, no inm tercayrse existed betwean the; tand, efi the Hindus and the country of spicen unor in conclude that, tiad such,intercuunse existed eq conmodities se uniforinly jnarequest in every age if theirshistorys among. strangerg of every climataiand megion" "hast. hawe: been dmported bythro Hindusy+fquadin their markets, andrincirculated amog the civilized nations of! the west, if Iittla more than, acentury, after the age: of the Reciplus, from 176 tai 180 inithe reign of Marops, A Axpelius 4 when associated with his :son Commoduc the falove if mentioned for the firsti
 the fappousi Roman law' of the ; Digest, ita which epery ortiple, importect at thectstompouse of Alex-
 downwards the clopeiandinutaeg are alzoys menn: tioned as , the mosti: prived iofishe printodities of Indiantur At that timet itherefores, in thands ithei termination fafy bha segnd oentury ofanare era, it is
 Hindus: and the copuntry pofispices nust inevitably: have existed of It, is/plain 1 theraforeathat that:in-i tercoursa must: hame commenced, in, the centary' Which was just elapsinganit. ad antwin in it. 3. It is to be supposed, that: the Hindus had an in fercourse with the western portion of the Archipela-
go for some little tine before they becaifre sequaint ${ }^{\prime}$ ed, either directly on indirectly, with the-spices, and the more distant countriess whieh produced themes The : Portugdese themselves, "twith their buperio ${ }^{*}$ " skill, enterprise, riand activity it thorough mnoty ledge of the palue of the produce of the Moluceas; and an ardent desire to possess them, wrere some time' at Malaceas and thirfeen years in Indic beit fore they reached the lend $\mathrm{l}_{\text {of }}$ spiees. N mich longer time must beigiven to whe findolence and ignorance of the Hinduratigatorser some timel, aif sos to acquire a khowledge of ${ }^{\prime \prime}$ unknowncommodip ties; and some timer too for the ultionate consumu er to aequire d asto for them of for I Hape prestim? ed already, 'in treating of the agrieulture of these: spicesy and on the thitherity of flanguage, that it was not the great tribes of the western poition of the Archipelago who taught the Hindus the pracs tice of using spices, but the Hindus those tribes. ${ }^{\text {sh }}$ The first imention of the Gelden Chersoiesus' is by the author of the Peripltio bf the Erythrean Seat He say* there were, ia the ports of Coros ${ }^{23}$ mandel, large shipewheh traded with that country. Same commentaters have conjectured that if must have been the Peninsula of Malacca that is hered meant, buty 'ras not ont of the peculiar and exclu? sive products of the Archipelago are' mentioned' among the imporis from thences it appears improbable thatithis author could bave meant any portion
of the Archipelago, at sall, anid alnosticertain that hetcouldinot havermeant ithe: Malayan Pexinisula The fixist direct mentian dange of any partion of she $\because$ Archipelaga, is by the gedgrapherrs Ittolewys about the moiddle of shes reconid centaryso Two mames arte distinctly mentioded in his mapy which are mnequivacally nativè vizs, MMalayus and Jaba, stroa/ or Sarcais whichrane all synonimqusw, The Hoord Malain. has mappended to it the term kolon,
 ready sufficiently krowny are' the, дames of the two greatidunatries, natherthe wre great tribes of the soest.y.in bhall presumen con make $a_{r}$ fews: observar tions': on'seachi endeavoufing to illustrate the subjoet'byian spplication of whemore -aceurate, knowledige sof thoses countrisessn and thein - inkabitants, whichy has beons acquiredt of later yearsu : I-think thate thes greasil geographers opi rathent those from whoin the had his information, must, have had the noticesi, in, xqueation directly! from .Hindus and these again \{fromp the tpeople of: Java particular: lyis, The woid kolon fis twithout, any, alteration-
 poundeword Malayu-kalond axaotly in the ordering which it standsy; Maltys of the westh The Javanese traust, thereforer the inference is, in -all prabability, have furnished the information in ques! tion, and the terma sreast, has probably reference to the geggraphical position of some one tribe of Mas
lays in relation to others. f fots, to this day, the orir ginal Malays are dévidéd invo several distinct tribes, according to their geegraphical situation. The peetple of Javas when interrogated, would, at all event quate called eny Malays "people of therwest'" an , undeed, do so now. There is an unanswerable ebjeer Cion' 'against suppesing iMalayur kdow to be on the Malayan peninsula, or, mupposing this last to be the Golden Chersonesus, 'or Khruse, at anjs'which, will Decir at ende to everyabine familiar mith thelwell known history of the Malayes It is this; in theinge of Ptoleriy', and for tranin' ages after its the: Malayan penimsula was 'uninkabiteds'ror inhabited only by a few negro sôvages, 'resembling the cainibals of Ant daman;'wretehed beings'with whom there could have been ino intercoursel of at least no conamerce. "The Malayd did not emigrate fromi Sunaatra their panent conntry, and settle in the Malayan peninsuld, until the comparativelyitiodern period of the year 1160 ; a thousand years after the timd of. Ptolemy, while Mat Larce 'was' net qounded until 19589/and every othet Malaysitatè on the Peninsiula is of still more fecentfoundationl The term dib,' or diajy appended to Java; and meaning 'célentry; or island, is pure Saeskrits and happens not to be d, word of chat alenguage ever' used, that " am aware of in any of the dia. leets' of the Archipeldgd.: It is 'fairy Proni' this, to argue, that those 'who used the tern in describing Java to the 'merrehants of the west, were not mai
tives of Java, or of anty portiotio of the Archipelago but Hindus, "or natives of Indiay and, which is th same thing, that Ptolemy's information was not ob tained through the direet intercourse of European with the coüntry. If any hames at all reached Eu ropeans correctly, we cannot be surprised that thes should be the names of the two principal tribe or countries. This is especially applicable to Javia the richest: and most distinguished country o the Atrchipeldgo, and ${ }^{\gamma}$ the principal seaz of Hin duism. We have seen, that it is the only name men. tioned in Chinese works; and auiong the Arabs, such is its seputation, that they designate the whole Archipelago and all its inhabitants by it. Whethes he obtained his fnformation from Chinese or Arabs, Java was the endst important name also which reach. ed the ears of Mareo Polo, He was six months in Sumatra, without ever hearing any name for $i t$, and, at last,- following the example of other strangers, he calls it the Lesser Java, hragining it ought to be of stialler size than an island which was so much more celebrated.
$\because$ The Golden Chersonesus of the ancients, it would, I imagine, be unreasonable to fix upon any particular country; when we refleas upon the ignorance,"which prevailed respecting all. * What $\xrightarrow{\because}$

- Linschoten, a man of intelligenes; and an experienced pilot, writing expressly with the view of giving us all the in-

Ptolemy has done it seems fo be no piore than a rude attempt to give form and position to the countries which lie on the martime coast batweer India, and China the country from which sill came. Among a mercantile peoples it would naturally enough take its name from its most distinguished production, and, when the clove, nutmeg, and eveni pepper, were unknown this produation would un-
formation in his power respecting Javic; is at a loss, in the yeati 1583 , seventy-two years after the Portuguese had been navigating the seas of the Archipelago, to say whether it was an island or a continent, is it not unreasonable to expect any precise information from the anciénts respecting those coumtries, and even absurd to enter into any serious discussiói concerning their knowledge (their igworance, as Mir Gibs bon calle it). of them ? "This iland,". says the writer ind question, " beginneth under seven degrees on the south side, and runneth east and by soath 150 miles long, (German miles,) but touching the breadth, it is not found, because, as yet, it is not discovered, nor by the inhabitants themselve well known. Some think it to be firm land, and parcell of the countrie called Terra Incognita, which being so, should reach from the Cape de Bona Sperança, but, as yet, it is not certainly known, and, therefore, it is aceounted for as island." Wolfe's Trauslation, p. 34 "We see from this description, ap well as from the chart of Java, given by Linschoten, that where their business took them, the Portuguese were sufficiently well-informed, but knew nothing beyond it. With less means, and less skill, in less curions ages, what right have we to expect more curiosity and enterprise in a few straggling Hindu or Arabiap merchants, or even in Greek merchants of Alexandria?

[^26]doubtedly be goldex The two great islands of Sumatra and Borneo are more .remarkable for abundance of golds not only than any cauntries in their vicinity, but, indeed, than any countries, in Asia.: There is not a tribe of savages in these islands that does not traffic in it, and it would naturally be the: first commodity asked for and produced, in an in:tercourse with strangers., From all that has been now. stated, the following inferences and conclusions may safely be drawn., In the age of the Periplus of the Erythrean Sea, or about the year 63, the clove and nutmeg, or the most distinguishing productions of the oriental Archipelago, were not imported into India, and, therefore, no intercourse existed at this time between the Hindus and the Indian islanders. From the year 176 to the year 180, or during the joint administration of Marcus and Commodus, the clove was imported into Egypt, and, therefore, into India At this time, therefore, an intercourse sertainly did take place: It took place even earlier, for the geographer Ptolemy, who wrote fifty yearsuearlier, cites Malay and. Javanese names of places correctly on Hindu authority. All this leads to this final conclusion, that the first intercourse between the Indian islands and the country of the Hindus, began , between the years 63 . and 180 , probably about the beginning of the second century of our era. It is singular and interesting to observe how well this accords with the
traditional accounts which the Hindus themselves give on of the dispersion of the worshippers of Buddha; on their persecution by the Brahmins, in the first and second centuries of the Christian era. It would be curious to trace all the consequences of: this emigration, or dispersion. It spread the worship of Buddha over the Indian islands;' contributed to civilize their inhabitants, taught them the use of two of their own commodities heretofore runknown to them, and spread the use of these novel luxuries over the whole world, to all succeeding: generations. The consequences of this religious quarrel of the Hindus might, indeed, be pursued much farther, for, without doubt, we must, in a great measure, ascribe to it the desire; in the European races, of possessing the commerce in spices, the discovery of the maritime route to India, that of the New World itself, and much of that civilization which pre-eminently distinguishes the modern European from every other race of men in any age or climate.

From the early period of the connection of the Hindus with the Archipelago, down to the middle of the sixth century, the only direct notice we have of this commerce is that given by Cosmas, whose work is dated in 547, but who never was in India, * and whose information respecting oriental geo-

[^27]graphy is given only incidentally, We may be sure, however, that during all this time the intercourse subsisted, and was, probably the only channel by which the peculiar products of the Indiant islands were transmitted, to the western nations. Even in later, times, though not without compe'titors', the Hindus, or their converted descendants, conducted the same traffic, and, to this day, conduct it under the modifications which the competition of the Arabs, atd both the violence and competition "of Europeans, have brought about. The trade has always been chiefly conducted from the ports of Coromandel, and by the nation called Kalinga, or TTelinga, of which the word Chuliah, so often in the mouths of Europeans in the Archipelago, seems another corruption. A small traffic, much inferior to the other, is conducted from the ports of Mala, bar. Until the genius and enterprise of the European oharacter led the way, no direct intercourse appears to have existed with the unwarlike and unenterprising ínhabitants of the rich provinces lying on the Ganges. The shipping in which the trade is carried on by the people of the Peninsula, are 'vessels from one hundred to twa huadred tons burden,'"with one or two masts. Whatever was the ancient construction of these vessela, they are at 'present built and equipped in rude imitation of the European model. They are navigated by natives of India, generally Mahomedans, with now and
then a few Hiadus. Neither this branch of foreign commerce, nor any other, is ever condacted by the navigatons of the Indian sislands.' It had been an, erroneous notion formed respecting the Hinduy character, from is limited knowledge of the Hindu tribes or nations, and perhaps mostly from an experience of the people of Bengal, that they were interdicted by their religion from performing sea voyages.. This prror is now corrected from our knowledge that Hindus occasionally form, a portion of the crews of the ships from Telinga, and that Hindu passengers come yearly in them, who sojourd for a time in the Archipelago. At Ma lacca, indeed, as mentioned in another part of this work, these Hindus have even colonized. The Telingas, though less xobust, active, and industrious, than the Chinese, are pore expert and skifful navigators.' They have learned from the Arabs, who had their knowledge of the Greeks, to take the sun's altitude with the forstafff and they use the more perfect compass of the. Europeans instead of the rude imitation of it followed by the Chinese. Still the monsoons are necessary to their voyages, as well as to those of all other oriental navigators. The Indian traders quit their ports in" the southwest monsoon, which blows from April to October, and return with the north-east monsoon, which prevails in the opposite half of the year. The length of the yoyage depends upon the extent to
which the traders penetrate into the islands of the 'Atchipelago; but, to the nearest points; often does not exceed nine or ten days.r I $t$, is usually performed with as much safety as expedition, notwithstanding the real anskilfulness of the voyagers, a fact which may teach as to moderate any prepossessions we'might entertain regarding the difficulties which the early Hindas might have encountered in tarrying their religion to thè Indian islands, or in bringing the spices of the latter back to their own tountry: The monsoons have always made up; in'some measure, to the orientals, for the want of that sciences, ingenuity, invention, and intrepidity, which have been in every age, more or less, the birthritight of Europeans.

The trade of the Indians is : chiefy' confined to the more westers ports of the Archipelago, and. they are prevented fromagoing to the eastern parts by the competition of the Chinese, and by the Europeani monopoly of the spice trade, a trade which probably, in other oircumstances of it, soften, seduced them as far as the Moluecas, t The commodities which they impott are, besides, some of them such as are not required in the central and eastern islands. The import investments consist, besides minor articles, of salt, 'tobaccoo, blue cotton cloths, and cotton chintzes. . The exports are some of the most distinguished products of the Archipelago, most of them, in all likelihood, the very same of
which the cargoes consisted sevènteen centuries back, as betel-nut, damar, bees-wax, ivory, lignumaloes, Indian frankincense, cloves, nutmegs and thace, black pepper, and tin. "From the Malay states on the south-west eoast of the Peninsula next to Siam, and tributary to $\mathrm{it}_{y}$ a considerable number -of elephants have been usually sents, which are of a race highly esteemed, and thought not to be inferior to the boasted breed of $i$ Siam; itself that the benefits of the influenoe of the capital, and, entery prise of Europeans begin to be felt in the carrying and general trade of Indiawit is probable that much of this particular traffic will decline, or $r_{i s}$ be altogether superseded, for it may, be said, in a a great degree, to have long owed itt existence, or continuance, to the privilege which the unlawful ex, clusion of Europeane confers upan it, Whether It be superseded, or otherwise, however, it ought not to be forgotten, is not the proper care of the legislator; whose duty liee solely in, seeing justice done to all parties, and taking care that the natural and wholesome influence of,competition be not obstructed by the impertinence of restriction, or pretended regulation.

The Arabs formed, in the early times of oriental commerce, the third link of that chain of commercial voyages by which the ordinary commodities of the Indian islands were transmitted to the farthest nations of the west, the fourth link of that

- by which the spices were transmitted, and the fifth by which the sill of China reached the same peo. ple. It is probable, that: the fishermen of the coasts of Arabia, from the mompnt they emerged from the savage state, and acquired the strength and intelligence, which oivilization confers, became petty traders, and, with the assistance of the monsoons, soon sailed to the rich and civilized coun. tries on each side of them, Egypt and Hindustan; as merchantig and as pirates. "To say that the Arabians, or any other people living inthe latitudes of the monsoons, disoovered these monsoons, $\dagger$ it but a solecism; and na better, perhaps, than gravely asserting that the people of temperate regions had discovered their oron summer and winter. The dullest sawages could not fil to observe the perpetual succession of a dry, and a wet season, of an east and west wind. The steady uniformity of these winds would inspire them with confidenoe ${ }_{3}$ and the navigator would be tempted to make a distant voyage in one season, reckoning, with confidepce, upon the facility and, certainty of getting

[^28]back in time with the opposite season and wind. Hitherto we have seen that the commercial intercourse was conducted by one atribe only, by the most enterprising and civilized. In the present case, as the Hindus and maritimé Arabs were per. haps nearly in the same state of civilization, in as far at least as navigation was concerned, we discover ther trade conducted equally by both, and find the ships of Hindustan in the ports: of Sabea or Arabia, as well as those of ${ }^{2}$ Arabiä in the poris of India.* As the Arabs, however, had always displayed a higher energy of character, it is not im. probable that they conducted the largest share of this trade. In tricing the reute of the Indian commerce to the west, a singular fact occurs te us, that two teivilized nations of antiquity, lying in thàt route, the Persians and the Egyptians, took no share in it, until each mixed with a race of strangers of a higher cast of genius than themselves, and partook of their manners and character: This, it is to be presumed; arose out of the peculiarity, of their situation, at once destitute of extensive sea coasts, and possessing fertile territories, with the pecaliarity of civil polity which arose from those causes, and in which a dislike of maritime enterprise became naturally a prominent feature. Persia, out of the direct way, received none of the benefits of the Indian commerce, but Egypt, a thoroughfare, participated in the profits, without partaking of the dangers, of the navigation .
. From the earliest accounts we possess, down to the period when the Arabs acquired, with a new religion; a new character, no material change appears to have taken place in their mode of conducting the Indian trade for the invasion of their monopaly of that traffic by the Greeks of Egypt, under the Roman government, seems not to have wrought any material change. I think it by , no. means propable that the Arabs ever reached -the country of spices, or any portion indeed, of the Indian Archipelago, before their conversion to the Mähomedan religiono A semibarbarous people, inot roused ta activity and enterprise by that developement of character which ngthing is capable of generating, but $\%$ revolution in religious opiniops, is tipid in disposition, and stationary in society. Besides this, whenever an Asiatic people trade extensively in any country, they soon settle or colonize in it; because unlike the restless and romantic Europeans, delighting in enterprise and novelty, they never guif a better country for a worse, begause, in a. new cowntry, fheir rank in society is, always improved,-and because their mannerss never very remote, soon assimilate with those of the natives .: Thus, the Mahomedan Arabs settled on the west coast of India, in the Indian Archipelago, in China, even in Siam ; and the Hindus and Chinese have each settled in the Archipelaga : We have no proof that the Pagan

Arabs did so. In the Indian islands we have no relics of the manners, religion $n_{3}$ or language of Pagan Arabia. Whatever is there that is Arabian is connected with the present religion. The words of their language which exist in the dialocts of the converted tribes are almost all mythological, and in those of the unconverted tribes there is not a syllable at all. Connected with this subject ${ }_{4}$, we may remark it as a curious and interesting fact, that every important change in the mode of conducting the commerce of India has been the aiesult of, or has followed; a religious revolution or convulsion. The trade of the Hindus extended in no direction ${ }^{4}$ but towards Arabias until, of religious schism propelled their enterprise to the hitherto unknown countries which yigled. spices, .The Arabian navigators went no farther east than the coast of Madabar, until they acquired enthusiasm and energy from the religion of. Mahomed, when they crossed the Bay of Bengal, colonized in the Indian islands, and pushed their commerce and their settlements to China..: Even the last great revolution in the commerce of the East, effected by the European race, is distinctly connected with the great changes in religious as well as other opinions which characterized the commencement of the sixteenth century: : In barbarous periods: of society, indeed, it is through religious revolution, or change alone, that we can expect to find any
melioration produced in tociety: Political reformation, resulting from the mere exercise of reason, findeed $x^{\prime}$ belongs only to the intelligence and refinement of an exalted state of social exist-ence,-only perhaps to the European race zad to modera Europet In the extent and importance of the elhange and moprovenent effected in the mode of conducting the priental commetce by each racey we have a test by whioh their comparative genius and character may be fairly estimated. $:$ The Indian islanders neyer ventured out of the Arohipelago with their productions.. The Hindus diseorered the Jndian Archipelago, aud brought spicos. and the silk of Chine to their own markets. The Arabs did at great deal more Dispensing with the three , wryages necessary, in a auder state of navigation, to obtaing the commodities of the more distant Indian islands, and the four necessary to obtain those of China, they brought both by one simple effort to their ${ }^{2}$ own ports'. 'What the superior genius of Europeans effected it is almost superfluous to insist upon. The wix voyages of the rudest period of the Indian commerce they reduced to one, in duration and expence hardly exceeding any individual voyage of the barbarians. Of the nations thus alluded to, as we recede from the East, each has a greater difficulty to conquer, but genius and energy of character increase in a still greater proportion. From this, and many other
examples, we tray leatn that iothing kan be more trae than the converse of the proposition so frequently maintained, that edrilization emanated fromi the East. Excluding tre nations of the Chinese stamp of civilization; who have little in commini with the rest of mankiad, 'eivilization and genius deorease an we go eastward: : Whatever is ehinobing, or bears the marks of genius and enterprise in the civilization of the Asiatic nations, may fairly be traced to the Earopenn race. : 10 , $x$.
The trade of Arabia with the East has generally been conducted from the ports on the Red Sea, and those on the orean rifate it, Mécha, Jeddah; and Aden. During the reign of the Arsacidæ in Persia, it would appear that the Persiais for a moment took some shang far the comiterce of the east from the Persian Gulf. .' The Arabians, im-

- "In what way, therefore, says Smith, "Bas the palicy, of Europe contributed either to the first establishment or to the present grandeur of the colonies of America? In one ways and to one way onlyy it has contribited a good deal. Magna virum Materl : It bred and formed the men who: were capable of achieving such great actions, and of laying the foundation of so great an empire; and there is no other. quartet of the world of which the policy is capable of forming, or has ever actüally ánd in fact formed, such men.' The colonies awe to the policy of Europe the education and great views of their active and enterprising founders; and some of the greatest and most important of them, no far as: concerns their internal government, owe to it scarce any thing else."-Wealh of Nations, Vol. II. p.4486.
pelled by the spirit' infuised into them by a nex religion, and by the little portion which they had imbibed of the knowledge of the Greeks, appear, on the conquest of Egypt and Persia, to have takeni a greater and more active share in the com. merce of India, and to have carried it on from both Gulfs. Two'centuries' after this", we have the first tolerably authentic account that' the Arabs had reached the Indian islands: In the yeat 850; at least, they traded between Oman on the Persian Gulf, and China; and were even settled in considerable numbers in the latter country. They must, of course, have' passed, through the Indian islands; and traded with them still earlier. The notices which the Arabian traveller and his commentator give of theirit trade are indeed most vague and puerile, and readily éxite' a suspicion that the intercourse which could supply no better could neither have been very extensive, nor conducted by persons of much intelligence. * It was not until four centu-
- The commentator confuses together the jislands of the Indian and Japanese Archipelagos. By the island Cala, it is evident he means the principal emporium at this time of the commerce with the west, possibly the port of Batavia under the Chinese name of Ca-la-pa. "In this same kingdom,", says be, "is the island Cala, which is the mid passage between China and the country of the Arabs. This island, $f^{\text {they say, is fourscore leagues in circumference; and hither }}$ they bring all sorts of merchandise, wood aloes of several corts, cauphire, sandal wood, ivory, the wood called cala-
ries thereafter that wee, have reason to believe that the Arabs carried on a busy direct intercourse with the Indian islands, and settled there in numbers, Then we discover them converting the natives of the country to their, religion, and trace the extension of their commerce along with it, from the year: 1204, when the Achinese, 1278 when the Malays, of Malacca, 1478 . when ithe Javanese, and 1495. when the people of the spice islands, were converted. I have little doubt but the increased trade of the Arabs with the Indian islands, in the twelfth. and thirteenth centuries, arose out of the conse. quences of the crusades, - which made the nations of the east and west better acquainted with each other, - enlarged the ideas of both, - -gave the western nations an increased taste for the productions of the east,-and, consequently, occasioned an increased demand for them in the markets of Arabia.

We discover by their consequences three distinct ${ }_{i}$ eras of the intercourse of the Arabs with the In. dian islands, each of which may naturally be traced to have sprung from their domestic prosperity. The first was in the ninth century, which is coëval with the government of the celebrated Caliphs of
bit, ebony, red-wood, all sorts of spice, and many other things too tedious to be enumeràted. At present, the commerce is cartied on between this island and that of Oman.". Harris's Collection, Vol. 1. p. 543.

Bagdat. " The intercourse with the Indian islands in this period was with the Persian Gulf. On the decline of the dynasty of the Caliphs of Baddat; we hear tho more of the Arabian intercourse with the Indian islands, nor can we trace it by its consequences for three centuries and a half. Then begati, in the end of the twelfth, and continued during the first half' of the thirteenth, "that intercourse which was stimulated by the prosperity of the Saracens, and by the events of the crusades. This naturally ceased when the empire of the Satacens or Arabs was overrun by the Tartars, undep Chungez Khan and his successors, towardsthe mid, dle of the twelfth century. After an interval of two centuries more, the intercourse of the Arabs again assumed 解 active character, and the tribes of the $^{\text {a }}$ eentral, and some of those of the eastern portion of the Archipelago, were converted. 'This is coëval with the greatness and prosperity of the Soldans of - Egyptt, and of the Tarks. This, in its turn, was' interrupted by the well-knowin event of the diseovery, of the maritime route to India, and the establishment of the Portiguese power.

The discovery of the new ronte to India, with the settlement and supremacy of Europeans in the Archipelago, have long reduced the commerce of the Arabs with the latter to a tride. At present, the direct trade in chiefly confined to a few ports of the western" portion of 'the' Archipelago; as

Achin, Padembang, Pontianak, and some of the Malay states of the peninsula. A trade is conducted, however, by the resident Arabs, more extensive and considerable from port to port.. The Arab shipping are the best constructed, best pavigated, and best equipped of those of any Asiatic nation: They are entirely on the European model, many of them navigated by an European pilot, and some constructed by Europeanss, Arabia, a poor coun. try, has no commoiities to exchange with the In dian: islands but the genius and enterprise of itts people. The Arabian shipping coming to the Archipelago usually make a trading voyage on the coast of Malabar, * froth whence they bring cloths to truck with the islanders. A few dried fruits are occasionally brought, and the nest of the, investment is bullion. The returns are cloves and nutmegs, black-pepper, Indian frankincense, betelnut; rice, but, above all, in later times, sugar, the production of the united industry of the Chinese and Europeans. In a free intercourse between these countries, this will, in future, constitute the most valuable article of exchange. With the returning ships, a great many pilgrims usually emberk, natives of the Indian islands of all ranks and

[^29]210 COMMERCS WITH, \&c.
ages. The voyage, with the visits to Mecca and Medina, are seldom performed in less than four or five years, and are usually attended with great trouble and expence. Could the clever and prudent founder of Mahomedanisin have ever contemplated the spread of his religion beyond the confines of Arabia; he woald not have been so indiscreet as to have made a visit to Mecca an imperative precept of it: He bad certainly never heard the name of a single island out of the hundreds which compose the country of the distant nations who now put themselves to such peril and inconvenience in obedience to his wanton mandate.

## CHAPTER ILI.

## COMMERCR WITH ELDROPEAN NATIONS.

Ancient intercourse..rाTradeof ihe Portuguesesand Principles os tohich conducfed, -Trade of the Dutch and English.Origin of their monopolies.- Principles on which the monopoly companies acted in their intercourse with the natives. 'Examples of their misconduct in their menteroutse with the natives.-Era of establishing the ololse stonopiolym-Benefcial effects of free trade exemplified in that of the Ameri-cans.--Profts and extent .of the monopoly trade--Suggestions for the future conduct of the trade with the Indian Islands.

THe productionsof the Archipelago which the Arabs conveyed to the ports of the Red Sea were first distributed among the nations inhabiting the coasts of the Mediterranean, the only civilized inhabitants of ancient Europe, by the Tyrians. In an after age, the Greeks of Egypt, in accordance with the superior enterprise of the European race, brought these commodities to the Red Sea, and also spread them among the Europeaa nations. In still later ages, they made their way. by the double channel of the Arabian and Persian Gulfs, and by the
pecessary land journeys connected with them, and were now disseminated through Europe by the Venetians and Genoese, aided by the free and commercial republics of the Tow Countries, who conveyed them into the remotest cornery of the European world. Down to the close of the fifteentl century, the consumers of Europe were igyorant of the náme and situation of the countries which produced the commodities on which they set so bigh a value.* The great discovery of Vasco Di Gama, 'in 1498, Changed the commercial history of the world, Which had remanped rearly stationary for three thousand Jearg; and fourteen years thereafter the Portuguese obtained the first cargo of spices on the spot where they grew.

The sgarch or the spiceries of the East, as is well known, and as has been already-mentioned in the course of this work, gave rise to the two greatest events in the history of our species, the discove.
+
4. - Navigafioni' perfected, 挽 it is it the gresent, hop "openg all the maritime regigns of the worid to the knowledge wf mankind, buts, ie the early ages, personal intercourse was impracticable, the communication by sea was unxplored, and travelling by land was precluded by insecurity. The mative commodities of one climate possed into another by inh compediate agapts, wha, were'interested'in little beyond the profity of the trangit, and zations in a different bemiuphere were knopvn respectively, not by their history hat their produce"_Tinuent's Periplus, Vol. I. p. 1.
ry of a new world and that of tie maritime route to India, which last, in effect, laid open another néw world, richer and more interesting than America? The delusion respecting the value of spicea bearg some resemblance to that whick has prevaled re specting gold. Elegant and costly aromatics, for which men expressed so universal a taste, that, at a time when no other huxaries were in request, they were purchased at any price, which necessaixily gave rise to a degree of industry and weath in those engaged in the distribution of them, and from which the sovereigns through whose territories they passed derived a revenue,-great at least for saeh rude times, were, by a natural prejudice, considered intrinsically valuable in themselves." "That this erroneous opinion should be entertained sn the fifteenth and sixteenth centuries is sufficiently natural, but that such a chimera should continue to haunt the imaginations of the politicians of the present age; and be acted upon by one of the most polished nations of Europe in the country which gave birth to:the science of politieal economys, is strange enough; and had we riot many other examples of the unwillingness of tmen'to redress most flagrant abuses of a similar character, might be thought anaccountable .

- The Portagrese, the Dutchy and the Euglist, are the three European nations whose conduct has chiefly infturenced the commercial destinies of the
nations of the Indian Archipelago; and a sketch of the policy which they have pursued will be necessary towards a proper inderstanding of the subject of this chapter. As the Portuguese entered upon the field of Tndian commerce a whole century earlier than the European nations who followed them, they necessarily began in a much rudet and less improved age than these, at it time when there was less disposable capital in the country, and when commercial transactions were necessarily less exten*isive: 'It was, "besides, rather the spirit of the sovereign than the genius of the society over whick he presided, at "no time commercial, that: led to the Portuguese discoveries, and to their commerce with the Indies. These circumstances ought to be considered int forming our judgment of the early In dian trade of Portugal. It was, we may readily believe, rather thee revenue of the state or sovereign than the disposable capital of the nation, which was employed in setting the Indian trade in motion. Neither the merchaints of Portugal, nor indeed of any' other part 'of Europe, 'except, perhaps, those of the "compercial republics of Italy and the Low Countries, had, 'at thè time, a nary capable of conducting a trade to India; so that, in short, if the sovereign had not' un'dertaken it, the trade, it may be said, could not have existed at all. From these circumstances, "He despotic nature of the Portuguese government,
and the necessity of combining in one a military and commercial navy, the trade, of necessity; was wholly conducted by the king. The ships were usually of great size, often of fifteen or sixteen hundred tons burthen, having crews, including the soldiers, of five and six hundred men. ${ }^{\text {. The }}$ The whole crew, from the commander to the lowest sailor, had regular pay; and, besides his pay, an allowance of tonnage, according to his rank. The goods belonging to the crew were, besides, free of duties; and the exclusive monopoly of the king extended only to the principal articles, as cinnamon, black-pepper, and the precious spices. This regulation must have occasioned a considerable competition in the market. In India, conquest and religious conversion were the primary objects of the Portuguese, and commerce but a secondary one. Colonization, was unrestricted, and no obstacle opposed to it but the climate and the hostility of the natives. The trade in India was perfectly unshackled, and the Portuguese entering into it with avidity, did not feel the want of a distant commerce to Europe, for which their funds were less adequate.

The Portuguese never attempted like theiv successors, to limit or regulate the growth of any of the favourite articles of commerce. It happened, therefore, from the degree of freedom which prevailed, that their commercial establishments,
notwithstanding the vices and violence of their administrâtion, prospered exceedingly. Malacca famed as a commercial. emporium under its native sovereigns, lost none of its reputation under the Portuguese, An active and unlimited intercourse existed between the Indian islands and Chinan and between them and Japan, of a beneficial nature unknown to their successors.: Their reign in the Axchipelago, which barely lasted a century, has now been virtually suppressed for twe; yet more monuments of their arts, their, religion $;$ and their language, exist in the country than of those who succeeded them, whose authority has been twice as long established, and wha are at this moment in the actual exercise of it.

The benefits of the Portuguese government and commerce, merely the result of the unfettered influ"ence of European manners, and institutions, and by no means axising out of any scheme of policy originating in the wisdom of the government; was confined to the Indies, Eurape gained no advan. tage from the discovery of the maritime route to the Indies. By their wars in the Moluccas the production of spices was diminished, the oncient carriers of the trade were plundered, and the Persian Gulf and Red Sea, the avenues by which the commodities of India reached Earope, were eithep seized or blockaded by them. The consequence of all this was, that the commodities of India were
sold dearer than before the discovery of the new route. The industry of Europe received no nèw impulse, for no new market was created for her commodities.

Europe had advanced a whole century in civilization when the Dutch and English embarked in the commerce of the Indies. Commerce and naviga tion had, at this time, inade considerable advances among both, but particularly among the first. ' It was with the wealth of individuals, therefore, and not with the revenue of the state, as with the Portuguese, that they engaged in it. Granting monopolies to particular bratches of dis. tant commerce, with the view of promoting them, was the favourite policy of the rge, perhaps, indeed, the natural result of such rude times', when there existed little disposable capital, and when men must have been induced to enter upon such remote adventurtes as the commerce of the Indies, rather from a spirit of gambling than with'views of fair trade. This opinion of the ature of the early adventures to India is sufficiently' certified by the list of the subscribers to some of the early voyages. In the first English voyage the whole subscribers were 237, of whqm 212 were for 'sums under L.s00. In the second joint-stock company' of the English, the whole subscribers amounted to 954, of whom $\$ 38$ only were merchants. 'The rest were mere gamblers, entering upon a lottery,
as sufficiently appears by their titles and designations. They consisted of ": dukes and earls, knights, judges, the king's council, privy-counsellors, countesses, and ladies, doctors of divinity and physics widows, and virgins ! ${ }^{\prime}$. When the nations of the north of. Europe began to adventure in the India trade, no military navy existed to protect their distant adventurers from the hostility of European and nätive enemies, and of necessity, their fleets must, have combined military'and commercial obijects., In. India factories were to be established, and forts constructed, for the security of trade. This the legitimate government of the state wanted ability or inclination to do; and the only remedy was, to invest the companies with a portion of sovereign authority. This explains the true origin of the monopolies granted of the India trade. The two most commercial nations of Europe set the example, and were Humbly imitated by the rest.s. How institutions, having their origin in the barbarism of the early part of the seventeenth century have been prolonged to more enlightened ages, it is not difficult to explain. The public ${ }_{n}$ excluded from an intercourse with India, were pecessarily denjed the means of obtaining the requisita knowledge respecting its trade and resources, The only knowledge that reached them was contained in the perverted facts brought for1 , ward by the monopolists themselves in defence
of the abuses which were the very' soince of their power and privileges. The possession of political power and patronage made them cling to these at all hazards, and many honourable men have pertinaciously defended a system of malversation, which they believed to be right; because it was their interest to think it so. Their possession of patronage naturally connected the monopoly companies with the respective governments where they existed; and thus, but for the convalsions which have agitated the European world for the last forty years; the great politieal changes favourable to freedom,' which have been the 'result of the diffusion of useful knowiledge, and the force of public opinion, the abuses which for three centuries have excluded the two most wealthy and popalous quarters of the globe from all useful connection with eack other, fight have long continued, of been perpetuated.

When the Dutch and English sirst appeared in the East Indies, 'they appeared in the simple character of traders, committing oceasional acts of piracy, but, upon the whole, maintaining a tolerably fair reputation with the natives, who contrasted their peaceful demeanour, and still more peaceful professions, with the violence and persecution of the Portuguese and Spaniards An a very few years, and as soon as they bad superseded their European rivals,' they lost this reputation, and
entered upon the system of coercion and virtual spoliation, which continued ever after to mark their progress. Appearing as armed trad? ers, they did not fail to use the power which they bad in their hands to possess themselves, on their own terms, of the produce or property of the native states with which they traded. The commercial factories which they held within the territories of the pative states, they converted into forts to overawe the native governments. The treaties which they entered into with these goVernments had for their, object to exclude al rivalry or competition, to obtain the staple products of industry at their own prices, and to possess the exclusive monopoly of the native mar? kot'for their own imagined advantage. Most of these treaties were either violently or surreptitiously obtained $;$ but every attempt on the part of the natives to evade the flagrant injus? tice, as well as absurdity, which an adherence to them implied, was construed by the traders of Eu: rope exercising sovereign authority as a perfidious violation of their rights, and, accordingly, punished to the utmost of their power. This gave rise to the lang train of anarchy and war which $\ddagger$ have sketched in the historical part of this work In the struggle which ensued, the independence of most of the natives of the Archipelaga was subverted, and their commerce and industry subjected
to the will "of the monopolists. It was necessary, on the success of these political measures, to have recourse to new methods to obtain the productions whick had brought the traders of Europe to India. The country, depopulated and exhausted by wars,' and the incentives to industry and production' be: ing removed, would no longer spontaneously afford them. The resource was to convert the po pulation of each particular country into predial slaves, and to compel them, by arbitrary edicts, to cultivate the most favoured products of their soil, and to deliver these exclusively to the monopolists at such prices as the latter might be pleased to grant. It was on this principle, equally iniquitous and unprofitable, that the English have obtained their supplies of pepper, and the Dutch their pepper, their coffee, their cloves, and nutmegs. In proportion as each of these articles; from their na: ture, could be subjected to the severity of the ma? nopoly regulations, they became injurious to the growers and useless to the monopolists.

This system of fraud end rapacity naturally brought upon the European monopoly compa: nies the aversion and distrust of the native pow: ers, which were aggnavated by the odious picture of rancorous hatred, originating in the meap and contemptible spirit of commercial jealousy, which they displayed towards each other. The Finglish traduced the Dutch,-the Dutch the

English; and both vilified the Spaniards and Por-tuguese, while they committed acts of piracy and plunder upon the Asiatic traders, who had the temerity to venture upon a competition with them. All the nations of the Archipelagos or those Asiatic nations having an : intercourse with it, whose gos vernments had vigour énough to resist their end croachments, either expelled them from their country, and refused to hold any intercourse with persons so little worthy of confdence, or placed that intercourse under the severest limitations. It wiH be a matter of curiosity, as well as instruction; to quote a few examples of the conduct pursued by the mionopoly companies towards the native powers; and of the measures taken by the' latter 'in contequence. Within fifteen years of theiri first appearance in the seas of the Archipelago, the Eng. fish had established factories at Patani in the Peninsula; at Achin, Ticao, and Jambi in Sumatra, at Bantam and Jacatra in Java, at Succadana and Banjarmassin in Borneo, int the Banda.isles, at Ma cassar in Celebes; in Siamj; and in Japan. At all these, by their own recorded acknowledgment, the "company was carrying on a gainful trade, of which they furnish us with the particulars. ' In after periods they formed establishments at Queda, Ligore, and Jehore; in the Peninsula, at Passumman, Sillebar, and Bencoolen, in Sumatra, at Japara in Java, at Balambangan in Borneo, at Camboja, at

Cochin.Chins, at Pulo Condore, at Formosa, and ir China at Chusant, Amoy, and Macao. From a few of these they were expelled by the sivalry of the Dutch, but from the greaten number directly by the natives, and solely on account of their misdemeanour and arrogance, and the utter incompatibi; lity of their claims with the rights and independence of those natives, who had hospitably received them. One of the most flagrant examples of their misconduct was displayed at Banjarmassin, in Borneo, in the year 1706. Their settlement at Pulo Condore had just been cut off by their own native soldiers, at the instigation of the king of Cochin: China, naturally impatient of their neighbours hood, when they formed tone at Banjarmassins Captain Hamilton gives the following account of the causes and circumstances of their being driven out of the latter 8 . Their factory was nothalf fie nished before they began to domineer over the-nis tives, who past in their boats'up and down the xiver, which so provoked the :king; that he swore revenge, and accordingly gathered an iaxmy, and shipped it on large praves, to execute his rage on the factory and shipping that lay in the river. The company had two ships, and there were two others , that belonged to private merchants, and ; $I$ :Was' pretty deeply concerned in one of them: The factory receiving advice of the king's design, and the preparations he had made, left their factory
and went on board their shipping, thinking them selves more secure on board than ashore. When all things were in a readiness, the army came in the night with ahove 100 praws, and no less than 3000; desperate fellows.1 Some, landed and burnt the factory and fortifications, while others attacked the ships, which were prepared to receive them.? He continues by obsemving, that " the two great ships, though in danger, beat off the exemy with small loss, but, the little ships were burnt, with most of their men;" and, farther, "but the English were forced to be gone from their settlementw, The king thought his revenge had gone far enough in driving them from their settlement, and, finding the loss of the English trade affected his revenua, he let all English who traded to Jehores and othercircumjacent countries, know that he would still continue a free trade with, the English on the old footing, but would :never; suffer them, nor any other nation to build forts in his country." *. The sequal of this transaction, with its consequences, are given on a still more guthentic authority than Hamilton's. The company, with the view of restoring thein commerce and factory, seat, in the year 1714, Captain Daniel Beeckman, one of their own commanders, a gentleman of great integrity, discretion, and ability. The reception he met with

- New Account of the East Indies, Vol. II. p. 145.
points out at once the odium in which the Company ${ }^{\text {; }}$ was held, the jealousy of the people of Borneo of all political interference; and their desire for a free trade, especially with the inhabitants of this couna try. The re-establishment of the factory was found utterly impractieable; but the two ships under the ' orders of Captain Beeckman succeeded in obtaining complete cargoes by the stratagen of the parties' feigning themselves ta be prioate traders unconnect: ed with the Company :The success inthis respect appears to have been principally owing to the extraor- ${ }^{i}$ dinary address of Captain Beeckman, and his most conciliatory conduct towards the natives. ${ }^{1.68}$ After, ${ }^{92}$ : says he, "we had, cast anchor, we espied a small praw or boat tnder the shore; we sent, in a very civil manner, to the persons that were in it, and entreated them to come on boarde. We lay then with our English colours flying, at which 'they were much surprised, knowing $\cdot$ how. severely they had used our countrymen when last among them. However, partly through fear, and partly through our kind invitation, they came on board. $\cdots$ They wene very poor-looked ereatures, that had been at Tomberneo, and had been returning to Tatas. We expressed all the eivility imen' ginable towards them, gave them some small presents, and desired they would acquaint their king or grandees in the country, that there were two
- VOL. ili.

English ships come to buy pepper of them; that we were not come to quarrel," but to trade peaceably, and would pay them very honestly; and comply with all reasonable demands, according to what shonld be liereafter agreed on 1 They inquired whther we were Company's ships, to which we did 'not readily answer' thetn; but before we did, they proceeded and said, That if we were, they, as friends, would advise us to depart the port forthwith, because their Sultan and Oran-Cays, or great -men; would by no meang have any dealings with 'us. The 'next day came on board of us a boat, with" one Cay Raden, Tacka, and Cay Chitra Oday, being messengers from the king. We received them as civilly as posible: The first thing ${ }^{x}$ they inquired was, whether we were Company's ships, gr separate traders' that if the former, we need not wait for an answer, and that it would be iour best ways to be gone; desiring earnestly, that what answer we should return them might be sin-- cere, for that whatever we said to them should be told the Sultan. Finding no other method to introduce ourselves, we were forced to assure them that we were private traders, and came thither on our own atcount to buy pepperv: This we did, believing we might in time have a better opportunity of making our honourable masters known,' and of excosing the heavy crimes laid on their former servants, whose ill conduct bad been the cause of the fac-
tory's being destroyed They asked us why we came thither ather than to any other place, since our 'cquntrymen had so grossly abused them." * The king of Banjarmassin, in one of his conferences with Captain Beeckman, gave him narrative of the conduct on' the part of the Company which led to the destruction of their establishment, which the honest narrator gives in plain and unequivocal language. As it affords an epitoma of the con; duct which we must always expect in the same situation when men's Interests and dyties, are at complete variance with each other, I shall not scruple to copy it. ." He also inquired whether we were Company ships, or separate traders $s$ and being answered the latter, he began to lay heavy complaints on our countrymen, telling us how that, at their first arrival, they came like us, and contracted with him in the same manner, obliging themselves to build no forts, nor make soldiexs; but that, under pretext of building a warehouse, they mounted guns "and insulted him, and his subjects, in a most base manner; that he bore it patiently for a great while, till several of his subjects were beaten, wounded, and some, killed by them, as they passed by in their boats, on their lawful occasions; that they forced from them such duties and customs as belonged only to him, and actedvery contrary to reason or honesty in all their pro-

[^30]ceedings. "All this," says he, "I bore with great patience." Then he told us with very great concern, how they fired several of their great shot at the queen-mother,' which frightened her so, that ever since she continued distracted, and that they would have taken her prisoner, for what reason he could not imagine. "This," says he; "I had not patience to bear." He likewise told us of one Captain Cock"burn, and some others, whose names I have forgotten, who were taken prisoners, and put to 'death, and the manner of their suffering." "But," contipues he, " this is not at present our affair. ${ }^{\text {ª }}$


There is no place in which the different European companies were bo anxious to make mono polies, and where they were so well resisted, as at Achin, long the principal commercial state of the Archipelagos but the trade of which was at last ruined by the naval superiority of the Dutch, and the destruction of the commerce of every place that was wont to trade, with it, on the final perfecting of the monopoly system. Commodore. Beaulieu, one of the most. sensible and intelligent persons that ever visited the Archipelago, gives us an account of the animosity of the European nations against each other, and their machinations against the natives, which, it is impossible to read without disgust. The French had no sooner made
ordinary. It was'an imprudent thing of those gentlemen to have given them occasion of having so barbarous a notion of the principles and bebaviour of all their countryonen. It is true we took all the pains imaginable, by an honest, civis, complaisant wey of behaviour and dealing, to remove this great 'prejudice oot' of their' mindey thougl I yruit ive me fownd it a pretty hard task, they being mo preponsesmed with an opinion of our baseness and barbarity. I belieme, indeed, that the great confidence we put in them did contribute not a little to make them have a greater value for us chan for "other' strangers. Thiey" are Eertainly the most peaceable people in the world to one another, querrelling seldome tor never among themselves, and avoieing above an thing eny occasion of giving an effront, because, when once it is given it is never to be forgot."-Beeckman's Voyage to Borneo, p. 101.
their appearance than they were attacked by the Dutch.r Beaulieu was informed, * That the Dutch had represented to the governor and inhsbitants of that place, (Tikao in Sumatra,) that the French were robbers, and meant only to observe the landing place in order to sack them $\%$ that they would not assist our.two commissaries any manner of way, whether in health or sickness, nor give the least relief to any of our men, bating some few sailors that they stood in need of; and that the English had served our men to the utmost of their power.? He added, " That the governor was very sensible of the malice of the Dutch, who meant only to engross the Indies to themselves, and had but lately abused the king of Jacatra, and usurped his territories ; for which reason the king of Achin thought. fit to discharge them from Ticowe"*
The same writer affords, in the following anecdote, a strikung picture of the rancorous enmity and illiberality of the different European nations in India towards each other at this period. "On the 1st of February," says he, "I went ashore again, and, - by the way, met some Portuguese, whom the king of Achin had laid in irons, and who told me that the Dutch and English had a design to poispn mev. I tolid them I did not believe the English would do me any harm; however, I would be on my guard. They replied,

[^31]that, if I went to dine with the English captain that day, I would neter return; and very affectionately begged me to avoid it, because they had no hopes of being delivered fron their captivity but through my means:. But; after all, pursuant to my promise, I went and dined with the English captain, Mr Roberts, who treated me very kindly and handsomely, and gave me nothing to eat or drink but-what he and the rest of the company took part of." *. In an audience which the French commander had with the Achinese monarch in which he informed him of his opinion of the Dutch and English, and what he had done to dofeat their. avarice, "This done," says the voyager, "the king informed me by the Shabandar, that I was both welcome and safe in his territories; that, as to the business of trade, the Dutch and English used heretofore to have pepper in his country at an easy rate, but now that they had" shewn such flaming ingratitude, in making war upon the king of Bantam, who had formerly vouchsafed them a kind reception, he had thereupon caused all the pepper plants to be cut down for fear hereatter they should prove the occasion of trouble; that, by this means, the price of pepper was raised to 64 reals the bahar; and that, even at that price, he did not much care to let them have it, knowing

[^32]them to be an ill sort of people, 'that would rob and pillage, 'and dọ any'thtigg, in oxder to' engross the trade of the Indies to themselves."*
But, three and twenty years after, the Dutch; with the assistance of the Achinese, tonquered Malacea, they sent 't powerfal fleet against their ality; te to bring ther to reason,"' by' which they meant to subject her to the servitude of their commencial restrictions. In 1675, they renewed their attempts "apon" her independence," and blockaded hér ports. $\boldsymbol{t}$ : The English, in 1684, on their expulsion frons Bantam by the influence of the Dutch, tried their fortune in the same way, and sent a mission from Madras, the modest object of which was to request permission to erect a fortification, or, fon other words; to raise an independent authointy withis the kingdom. " The purport of the embassy," says Mr Marsden, "was to obtain Lberty to erect a fortification in her territory, which the (the 'queen') pertemptorily refused, being conctrary to the established rules of the kingdom; add-
,
(Harris, Vol. Tip. 781.
†" About the year 1675 , the Dutch sade war on ber; (the queen of Achin, because she would not permit them to settle a factory at Achin, or rather to make her their vassal. Théy shút up the port of Achin by their shipping, and straitened the town for want of provisions and othet necessaries," \&c. Hamilton'a New Account of the East:Indies, Vol. II. p. 100.
ing, that, if the governor of Madras would fill her palace with gold, she could not permit him to build with brick either fort or house. To bave a factory of timber and plank was the uttaost indulgence that could be allowed; and on that footing, the return of the English, who had not traded there for many gears, should be welcomed with great friendship." *. The queen of Achin appears to have been not only a better politician, but beto ter skilled in the true interests of commerce, than the East India Company and their governor.' All European merchants, who laid claim to no political authority, were welcome in her country.: Dampier, who was there, expressly tella us, "t the English merchants are welcome here, and Lhave heard that they do not pay so'much custom as other nations. The Dutch free-men may trade hither, but the Company's servants are denied that privilege." $t$.

As the Dutch had most power, they pursued the phantom of commercial monopoly in regard to the native states to the greatest length, and became, of course, the most signal victims of the delusion. There was hardly a state in the Archipe: lago, or its meighbourhood, that escaped their experiments. The artifices pursued by them to

[^33]secure the monopoly of trade at places too inconsiderable to be settled as conquests is well described by Dampier from his own personal observation; "F For wheres'", says he, "s there is any trade"to be had, yet not sufficient to maintain a factory, or Where there, may not be a convenient place to build 2 fort, so as to secure the whole trade to themselves, they send their guard-ships; which, lying at the mouth of the rivers, deter strangers from
"coming thither, and keep the petty princes in awe of them. They commonly make a shew as if they did this out of kindness to these people, yet most of them know otherwise, but dare not openly resent it. This probably causes so many petty robberips and piracies as are committed by the Malayans on this coast. The , Malayans, who inhabit both sides of the straits of Malacca, are in general a bold people; and yet I do not find any of them addicted to robbery, but only the pilfering poorer sort, and even these severely punished among the trading Malayans, who have trade and property. But being thus provoked by the Dutch, and hindered of a free trade by their guard-ships, it is probable they, therefore, commit piracies themselves, or connive ats or encourage those who do; so that the pirates who lurk on this coast seem to do it as much to revenge themselves on the Dutch for - restraining their trade, as to gain this way what
they cannot obtain in the way of traffic.s.3: Conduct of the nature here related brought the European character into the greatest discredit with all the natives of the Archipelago, and the piratioal character which we have attempted to fix upon them, might be most truly retaliated upon us $\kappa$. The peta ty establishments aupported by the Dutch to maintain their compulsory regulations; lived, in the midst of a hostile population, in a state of the ut. most terror, alarm, and degradation, never counting themselves for a moment secure but in theip: forts or ships. $\dagger$

- Fol. II. p. 164.
$\dagger$ Dampier gives a very ludicrous picture of the condition of the Dutch garrison of Pulo: Dinding, lying off the coast of the Malay state of Perah, and one of the establishmenta in question. He is deacribing, an entertainment given ta his commander and lady, by the Dutch governor, "" But to return to the governor, he, to retaliate the captain's and Mr. Richards's kindness, sent a boat arfishing, to get some. better entertainment for his guests than the fort yielded at present. About four or five o'clock the boat returned with a good dish of fish, These were. immediately dressed for supper, and the boat was sent out again to get more for Mr Richards and his lady to carry aboard with them. In tha mean time the food was brought into the dining-roomy, and placed on the table. The dishes and plates were of silver, and there wat a silver punch-bowi full of liquor. The governor, his guests, and some of his officers, were seated, butjust as they began to fall to, one of the soldiers cried out,

3 ,The English, driven first from Jacatra, and then from Bantam, and refused the liberty of building


Malayans', and spobiled thé entertamment; for immediately the governor; withoat speaking'one word, leaped dat of one of the windows, to get, sas soon as he ceuld to the fort. His, officere followed, and all the nervants that attended were soon in motion, Every one of them took the nearest way; some out of the windows, others out of the doors, leaving the three guest' by themselves, who soon followed with all the haste théy could makes without knowing the meaning of thie sudden' consternation of the governos and his peoples But, by that time the captain, and Mr Bichards and pis wife, were got to the fort; the governor, who was arrived before, stood at the door to receive them. As soon as they were entered, the door was shut, all the soldiers and servants being within-already;'nor was any man suffered to fetch away the victualsy or any of the plate : but they fired sevesal gunt to give notice to the Malayans that they were ready for thems but none of them came on. .For this uproar was -ccasioned by a Malayan canoe full of armed men that lay. okulking uader the island, close by the shore; and when the Dutch' boas went oat the second time so fish, the Malayans et on them suddenly and mexpected, with their cressets, and lancesj and killing one or two, the rest leaped overboard, and gat ampyr, for they were clooe by the shore; and threy having marmo, were not able to have made any resistance. It was about a mile from the foxt, and being landed, every one of them made what haste he could to the fort, and the first that arrived was the who cried in that manner, and frighted the governor from supper. Our hoat was at this time achore for water, and was filling it in a amall brook by the banquetting house. I know not whether our boat's crew took notice of the alarm, but the Dutch called to
forts 'in' Achin, were muited to Beneoolen 'and other adjacent parts by the natives, with the view of averting, what these apprehended a still greater evil, the domination. of, the Dutch . It by $\boldsymbol{\text { De }}$ means appears that the East. India Company's con* duct was such as to justify the confidence thus placed in them. The illustrious voyager Dampier was in the humble station of gunner of Bencoolen, in the year 1690 , but five years after the first formar tion of the settlement, and says of ity, "Whe fort was but sorrily governed when I was there;-nor was there that care taken to keep up a fair corred
them, and bid them make haste aboard, which they did; and this made us keep good watch all hight, having all our gami loaded and primed for service." 'But'it rained sb hard all the night, that I did inot much fear being tittacked by' uny Max layan'; being informed by one of ouri geamen; whom wetook in at Malacca, that the Malayans seldom of mevep make any attack when it raing': It is what I had before observed of other Indians, both East and West; and though thien they might make their attacks with the greatest advantage 'on men armed with hand-guins, 'yet I inever knew 'tt 'practised, at which I have wondered; for tht then wemast feat them; and they might then be most muccessful; because their woud, which are usually lances and eressets, which these Malayant had, could not be damaged by the rain, de our gons would be. But they caimot endure to be in the rains and it was in the evening, before the rain fell, that they assaulted the Dutch boat,-Dampier's Foyages; Vol. IT. p-175-7, ,
spondence with the natives in the neighbourhood, as Ithink bught to be in all trading places especially. When I came thither, there were two neighbouring rajas in the stocksy forino othet reason but because they had not brought down to the fort such a quantity of pepper as the governor had sent for. Yet these rajas rule in'the country; and have a considérable number of subjects, who were so exuasperated at these insolences; that, at I have since been informed, they came down and assaulted the fort, ander the conduct of one of these rajas, ${ }^{2,5}$ t

, Dampier, Vol. II. pa 183
$\dagger$ Captain Hamilton's account is certainly not more favourable. : In the year 1693, there was a great mortality in the colony, the governor and his council all diedin a short times after one another; and one Mr Sowdon being the eldeat factory had hia residence at Preyman, or Priaman, a subordinate factory to Bencolon ${ }^{2}$ being called to the government of the colony, but pot very fit for that charge, because of his intemperate drinking, it fortuned in his short reign, that (wir princes differed, and rather than run into acts of hostility, referred their differences to the arbitriment of the English governor, and came to the fort with their plea, Mr Spqudqn soon determined their differences in favour of the two that complained; and because the others seemed dissatisfied with his determination ordered both their heads to be struck off, which ended their disputes effectually, and made them afterwards to make up differences among themselves, without troubling the English with their-contentions nod impertinent quarrels, but Governor Sawdon was geat: fart to. Fort St George, and another sent in his place less muguine."-Nerv Account of the East Indies, Vol. II. p. 114

In 1719 the misconduct of the Compapy vants had completely estranged the natins of 0 bed, coolen from them, and their pusillanimity inturner them to abandon their post, to which, the nativesy in terror of the Dutch power, once more invited them to return.

It moust not be supposed that the delusion of expecting profit to the trading companies, by restricting the commerce of the natives and destroying the incentives to industry; the sure naer thods of ruining all commerce, abelonged only to the earliest and rudest periods of the European connection with the Indian Islands. 'The principle at least has actuated the conduct of the Companies and their servants, without in terruption, down to the latest times. ..In: 1749, for example, the Duteh formed a settlement at Banjarmassin, and soon ruined it, so that for produce and population, it is no longer to be recognized for the place it was a century back The flourishing Malayan settlements of Pontianak had been formed but a few years, when it attracted the cupidity of the Dutch, who 'established a factory; a fortress, and all their concomitants there, in 1778. From thence they destroyed the rival, flourishing, and independent states of Mampawa and Succadana. Pontianak itself, as usual and inevitable in such cases, fell to insignificance, until the removal of the Dutch, when free trade ouce
240.
more restored it in our times. The Suloog are the only nation of the, Archipelago considerable for their numbers and civilization, who have, in all ages of the European history of these islands, maintained their independence, for they have with equal spi:rit and success resisted the encroachments of the Spaniards, the Dutch and the English, The latter, in the yeare 1779 , succeeded for a monent in cajoling them, and formed an establishment at Ralambangan, on the north coast of Bornẹ, an island belonging to them... Two years afterward the Suloos, on an experience of the effects of this establishment, attacked the Company, and expelled them from their territories. In 1803 the settles ment was renewed, but sodn voluntarily abandonied, These examples, taken from a great many, are quite sufficient to prove the utter inutility in a commercial point of view, and the certain mischief in every other, of all establishments formed on the ruinous and illiberal principles hitherto acted upon by the European nations, When the failure of every new attempt, one after another, afforded fresh proof of the absurdity and injustice of the principles on which they were formed, the wonder is how, in a long period of two hundred yearg, they should still continue to be persevered in.

When the countries in which these monopolies were established either became impoverished by the loss of trade which they occasioned, or the ex.
pence of the establishments necessary to enforee a policy hostile to the feelings and interesta of the natives of the country, became so great that it could no longer be borne, the practice of the companies was to withdraw their settlements, and et ther to proclaim that the natives were so treacker: eus that there was no dealing with them, *on that some fortuitous circumstance (with which, of eourse, they had nothing to do) had rendered the trade no longer worth conducting.
Of the numerous establishments formed by the Duteh, not one remained to thein at the close of that period, but those of the tertitory of whick they had actual military possession, 'and every one everi of these considered as mereantile concerns are shewn, by their accounts, to have been losing concerns to them.: Te the English there remain: ed at the close of the same period, out of their nus. merous settlements, but the wretched 'establish-' ment at Bencoolen, by which they were yearly sinking large sums of money, and which they threatened over and over again to abandon. I do not in

[^34][^35]$\therefore$ clude Prince of. Wales, Island, ; because it was not established, on, the monopoly principles, . It was - formed chiefly by two private merchants," and may ,be looked upon as the first, European settlement ever made in the Indian Archipelago on principles bf true wisdom and liberality: , Its rapid prosperity, ias long as the siews of its first founders were not encroached $\mu_{\text {pon }}$; is remarkably, contrasted with the unfaling miscarriage of the visionary views of the monopolists:

- If we look for a moment to the conduct of the monopoly companies in their intercourse with the - great nations who are the neighbours of the Indian islanders, we shall find that their conduct was governed by the same principles. The result with these populous and poverful nations has indeed been very different, for every where with them the Europeans have either been expelled or placed under the, severest restrictiona, and the native states have preserved their independence, Beginning from the west, the English, soon after their first appearance in India, settled a factory at Siam, and carried on with that country a beneficial intercourse. They soon' however, in their nsual way, declared it expensive and unprofitable, and withdrew it. They again re-established itt; and; in"1686, on some idle pretext, removed it, and declared war against the

[^36]king of Siam. $n$ The English traders were at this time in great favour in the country, and even admitted to situations of honour and trust under the Siamese government. The East dudia Company could not brook their success, and ordered them out of the country,." The French, so remarkable in Europe for their conciliatory manners towarda


- Hamilton gives the following account of this transaction :
"In former times a good number of English free merchants were settled at Merjee, and drove a good trade, living vader a mild and indulgent government; but, the old East, India Company, envying their bappiness, by an arbia trary command, ordered, them to. deave, their industry, and repair to Fort St George, to serve them, and threatened the king of Sism with a sea war, if he did not deliver those English up, or force them out of his country, and, in anno 1687, sent one Captain Weldon, in a small ship called the Curtany, to Merjee with that message He hehaved himself very insolently to the government, and killed aome Siamers without any just causes One night when Weldon was ashore ${ }_{\star}$ the Siamers, thinking to do themselves, justice on him, got a company together, designing to seize or kill the aggressor; but Weldon, having notice of their design, made his escape on board his ship, and the Siamers missing him, though very narnowly, zented their rage and revenge on all the English they could find. The poor victims, being only guarded by their innocence, did not so much as arm themselves to withstand the fury of the earaged mob, so that seventy-six were massacred, and hardly twenty escaped on board of the Curm tany; so there was the tragical consequence of one man's insolence.
strangers, have been most' signally unfortunate in their intercousse with the people of Asia In 1689 they intrigued with the celebrated Constantine Fauleon * to subvert the independence of the em-

« Before that fatal time, the English were'so beloved and favoured at the court of Stasa, that they had places of trust conferred upon them, both in the civil and military branches of the government. Mr Samuel White was made shawban dair, or customemaster, at werjee and Tanacerin, and Capa taị Williamis was admiral of the ling's navy y but the troublesome Company; and a great revolution that happened in the state of Siam, made some repair to Fort St George, othera to Bengal and some to Atcheen. ${ }^{n}$ Hamilton's New Ac: count of the East Tndies, Tor. II. p. 68; 64;"
- Kampfer gives tive fokowing interesting account of Faul: con, which it transcribe, ye it th from the hand of a master: "c Fáulcon wais a Grecran by birth,'arman of great understanding, of an agreeable aspect; and an eloquent tongue, notwithstanding he was brought up to no learning, and had passed his younger yearn mostly at sea among different nations, particularly the English,' whose languages he had. Being in the service of the latter in the quality of cocksmain, he came te Siani: and obtained an employment ab court: His natural parts, ready apprehension, and good success in affairs entrusted with him, which were first of small consequence, but, by degrees, of more moment, raised him, in the space of nine years, to the highest credit and authority. For he was put at the head of the finances of the kingdom, and had also the direction of the king's household; almost all public affairs of the meot important concern were determined by his advice, and whe ever had any thing to solicit was obliged to apply to him." Hist. of Japan, Vol.'I. p. 19.
pire of Siam, failed, and were for ever expelled the kingdom. This example of the misconduct of Europeans in their intercourse with the people of Asia, and which wa edused by the unprincipled. ambition of Louis the XIV., is the only notable one of which the moriopoty companies were voth directly of indirectly the cause. wis: $, \ldots, \ldots$.
In the countries Iying between Siam and China, viz. Champa, Camboja, Coghinchina, anü, Tone quin, there existed at one time an interconrse with Europeas thations, which promised to be of a most beneficial diature, These "countries are, without doubt, the most highly gifted of all the continent of Asia, whether we considet the fertility of their soils, the variety and atility of theiry vegetable and minetal productions; the number and excellence of their harbours, their fine tave gable rivers, and the extent of their interual navi gation, with the conveniency of their geographical position for an intercourse with other nations, yet they are, in point of, useful intercourse, as little known to the great eommercial nations of. Europo at the present moment," "as if they were situated in' pnother planet, Down to the close of the seven teenth century, the Dutch, French, and English; maintained a busy intercoutse with them, which was discontimued from the usual causes. There existed no means pf getting the productions of the country from its jntelligent and industrious inham
bitants under their natural prices; or of selling foreign wares to them for more than they were worth, and without such aids the cosily' traffic of jointstock companies could not be conducted.:
There is no country of 4 Asia in which the unprincipled ambition and avarice of the traders of Europe have brought them into súch ntter disgrace 'as' 'Japani', nexE to China, and in some respeets" Sefore it,' the most civilized country of 'Asia -that in which Europeans were received at one time with the least reserve, and that in which the institutions and civilization of Europe had made at one time the greatest progress. By their intemperate zeal the Portuguese had indeed brought persecution and discrediţ upon themselves and their religion.: But' this 'state of things had in a great degree subsided for near half a century; and it was not until'the Dutch Edist India Company had established "themselves in Japan, that the Christian religion and free intercourse with Europeans were for ever interdicted through their intrigues, and even their active assistance.- The mean compliances of the Dutch were of no use to them. From year to year their privileges were abridged, and their persons treated with new contumelies. At first the Japanese could not do without European commodities,' but the intercourse gradually contracted, they learnt in time to dispense with them, and lastly almost to despise
them, a single ship load a year being in the end enough to satisfy a whole empire.
To conclude with China;it must be recollected that, although the religious intemperance of the missionaries had a large share in the exclusion of Earopeans from a free intercourse with that empire, still that the trade of Europeans with this the greatest and most civilized country of Asia continued unrestricted wfor two centuries, and that it was not until the monopoly practices were matured that the intercourse, of Europeans wass placed under the present, restrictions. $\boldsymbol{\text { r }}$ Both the Dutch and English began their intercourse with the Chinese by committing, actual , hostilities against, them. Notwithstanding this, in. the early history of our intercourse with that country, we were freely admitted ito, seyeral of its "ports, to Chu: san, to Tywan, to Amoy, Macao, and Canton, and it was not until the early part of the last century, on, an experience of our troublesome ama bition, that our commerce , was confined to one port, and laid under severe restraints. A singular result of these: restraints, capnot escape us. In some countries, our East India Companies', have succeeded in establishing, their principles: from others they have been utterly excluded? Success in the one, and discomfiture in the other, have been equally fatal to their commerce. China, the only country that has had at once the courage to
receive: themy and the wisdome to restriain them, is the only one with whiok they have been able to maintain any thing like ar successful fraffic.. This, indeed, is oneybut not the sole:on principal cause of the success of the Chinese trade ins the hands -aven of monopoly $\boldsymbol{\text { companiess } 3 : \text { :The great isause }}$ is the unlookicd for anniversality of tastevin the Enropean world forit teay e- for a gentle, and delightful , marcotic which no country but Chin can afford, raind which, fram these qualities, has grained ground, , and still continues to gain ,groumd, in spite off, all the arts by which ite price is enharaced to the consoumer. There is no other production of the East that possesses the: same commercial qualities, it continues to gain ground notwithstanding its enorbitant costry sud such, is the passion for it, that the consumer gladly pays a tax for the use of it, to support, that monopoly which is against, hima self. :t The perpetual fean which the monopoly .compraies are in of, losing so raluable an immunityy, is the cause of a nicety af conduct on their part is their intercourse, with , the Chinese, which we shall in vain look for, in their commercial nelations


During the first century of the monopoly of the English, their privileges were frequently invaded, and this circumstanice, af appears by comparing the rosults, was highly advantageous to the Indian comherce. In that disturbed period of English history,
chartered rights were but imperfectly regarded; the East India Company had as yet acquired little political weight in the state $y$ it was not; therefore, in a condition to influence the legislaturey and to hoodwink the nations and as its privilege was too palpably at variance withenatural right; no opportmity of invading it was lost sight-of.m. It was the fate of the Indian commerce; that the ratablishment of civil liberty, andwof the wegularanthortty of the laws, so beneficiad to every ather branch of industiry, should prove injurious to it alone. 4 Before the, revelution, all the charters granted to the company spere granted by the king only without the sanction of his parliament $\%$ and on the wdrice of eminent kato. yers, were very generallyignd properly disregarded ${ }_{6}$ At the close of the seventeienth centuxys an active commerce was conducted bythe perfsons designated by the monopolists inder the cant terin of interlos. pers, in every part-of Indín notwithotanding the wior lence and open hostility of the East India-Company: When we read the acoount of the state of India at this period, advent to the prosperity of many of the mative states, the confdence which subsisted between the European traders and the natives, and the practical knowledge which we had of the people from the Red Sea to Chisa; we are comb pelled to admit; that; for 140 years; we have been not only in a stationary, but a retrograde statce.
and that we' owe this to the sacrifices'we bave made to erroneous principles an
©The' first effeetual 'meastrextaken to suppress free trade whe in 1686 , in 'the tiost arbitrary mon' ment of the feigs of James che Second, when, for: the first timé', á shif of war was dispatched to Indiari bearing ge"royal proclamationjxdirecting the free traders' to place the mselves underrithe control of the tompany, and abandon their purstits: After the' access' of "a Dutch prince to ourithrone, many sacrifices were -made to the suppoosed interests of the Dutch © Daring the reign of:William, how ever,'so little 'were the 'people of England of opi nion that the trade of India belonged of exclusive. right' to "any 'bodgt of then's that ' inumerous free traders were 'still permitted te gos out by licence; and 'ever' $a$ 'second ${ }^{4}$ Tast India 2 Company "wass. formed. ${ }^{\text {in }}$ From the uniol of this new company with the old one in $\times 1708$; under Queen Anne, is to be 'aitef the Yuin of free trade--the triumph of minnoply principles, and, of eocurse, the cessation, as fay as Great Britain was concerned, of all useful intercourse' with India, ina blank of 112 years. $n$ :
"From the statements now'given, we are left to the alternative of admitting; that the India trade; like every other frades can only be: conducted by separate and individual enterprise., ${ }^{\text {ir }}$ This principle is indeed more peculiarly applicable to the Indian trade than to any other, if it were not
imperative in all A trade conducted by a joint- . stock - company, with civilised, and , powerful, nations, is only +1 liable to to the $;$ objection which arises from the slovenly ind expensive manage-s ment which is $s$ inseparable ffroin its matures but ${ }_{\text {p }}$ one conducted by such ia bodyw with half civilized p ! timid, and strange nations, is. Kiable to a more serisy. ous one. : The indipidual adventures is compelled, by necessity to accommodate his conduct to the , habits and institutions of the people with, whom hes tradesi : If the trade be,worth conducting, on their, terms, he perseveres in it it Armed with no power, $y_{1}$, and appearing among them for purposes purely. commercial; he excites no jeplousy, and in the end, his intercourse being discopered to be, both" safe ${ }_{w_{1}}$ profitable, and agreeable, it if not only tolerated $x$ : but courted. Particular acte of violences, of aggress: sion may occasionally be sommitted; by individual, traders in the earlier periods of such an jontercourse a. but acts of aggression, are: peither in the nature, nor; compatible with the interests of, the peaceful purp. suits of commerce, and the misconduct of, an jndir. vidual would soon be sexplained, and, compensated; for, without danger of implicating, the national chatacter, by the prudence and discretion of the greater number it is almost peedless to insist that the trading companies must, from, their very, nature, act on different principles. They, ara armed with political and arbitrary power, appear,
id short, at "once in the "chatacter of traders and sidvertiges, and athernpt, of corurse, under those circomstances, 'to impote their oinn terms 'upon the nations withe whomi they hold intercourse; instead of submitting té the authority ' of the laws of the' colintrys. They fdentify their own conduct; and the suecess of the particulat schemes on which they - are bent, with the honour and interests of the nation to which'they belong, while the native stated mas ftrally edneltade; that the trisconduct of these pars
 wauld bo sttange; indeed, reasoring a' priorit if one had not thousand examples to bring in proof, if a bootibindtion wo unnatural did not excite the distrist of the nations, and end in the expulsion of the monopolists, or the restriction of their trades; wherever they. have not begin able to maintain themselves by the power of the sword. Of the utter failure' of the monopoly projects we have too many efigulesion OP the success of free trade' we have ohe ${ }^{3}$ grest "be "tn the Indian commerce of the Americhis. "The firts appearance of an Anglo Atrierient trader in the ports of India in the year' 1784 is the true ers of the commencement of fait and legitinate' commerce 'between India and "the" civilized nations of the westi 'The period of nearIy three benturres which preceded that event may truly be described as a period of delusion, in whieh the nations of Europe; te their own loss and dis**
honour, were pursuing a mischievous phantoms During all the time of the Americas trade, it has never connected itself with any politicsl concern of, the natives, never embroiled, itself in their quarrels; nor has any, American ship ever heen qut, off, by the rudest, tribe they have dealt with. : In the, very vicinage of our powerful establishmeats, then: are now pushing their enterprisee in fiquations, that. we have meglected for more than fentury and ${ }_{3}$ by their eonciliatory conduct, retrieving that cha-s racter which their progenitprs hadlosty Their trade, in all this time, has heen progressively, flourishing and, without entering into the question of its in-. trinsic superiority over the tiade of the former pass;
 quantity, incomparably more extensiven an $r$, l.

If it should be objected, that a periad of thirty-six, years does not afford us sufficient time to judge of the; moderation of the Americans, and of the sugcess qf, theiv mode of carrying on the Indian trade, its im-, measu* ${ }^{\text {bible advantage oper the monopoly system; }}$ may, at all events; be proved, when it is rememp bered that the Dutch and. English had been little more than half this time engaged in the same trade, when they had already quarrelled with and. insulted every maritime power in the Indies, in-, vaded, conquered, and pluadered those who had raceived them hospitably, quarrelled with and mas:sacred one another; and, by all these means, sule.
jected their'trade to expences which no legitimate profit could 1 cover, tand which they were only at first enabled to carry on from the inadequate prices they paid the natives for what: they bought, with 'the 'enormous profits they exacted from their countrymén; <ănd, lastly, wh the ingenious 'intricacy and confusion of the accounts with which they have 'centrived to perplex their respective publics."
Having rendered this account of the nature and character - of thet commercial relations which subsisted betideen the European mations and the people of India, I shall take a view of the nature of their commercial connection with their own coun'trymen:' Europe, in the sixteenth and seventeenth centuries; was not the great commercial and manufacturing cominunity which it now is,-capable of supplying Asia with cheap commodities, suited to the 'taste of the latter: No raw produce of Asiatro productions of that quarter of the globe, become now hecessaries of life-were :in demand with the European consumer; nor, were there an effective demand for them, could the rude state of navigation, 'shackled by monopoly restrictions, afford to import them. "The exports were trifling; and the imports consisted solely in'articles of luxury, chiefIy spiceries, with a few manufactured silk and cotton stuffs. This was a commerce, which, from its very hature, could never be very extensive, or become a national object. There existed no limit
to the demands of the merchant but the capacity or inclination of the consumer to purchase a and, in the course ${ }_{;}$of the trade, every experiment was certainly tried; upon his docility
In the first period of the trade of, Europeans, to India their profits were necessarily very large, and may generally be desqribed as ampunting to the whole difference betyeen the oxpence of bringing goods to Europe: by land and sea $a_{2}$ since ${ }_{3}$, as will afterwards be shewn, the, principal commodities fell very little in prics emIn, the first, two voyages of the; English, notwith tanding, the inexperience, errors; and unskilfulness, of the undertakers, they. divided a profit of 95 per centw ant ${ }^{2}$ the third voyage they divided a profit of 234 per cent ; in the fifth voyage 211 , per cent. $;$ in the sixth voyage upwards of 121 per cent. $;$ in the seventh voyage" 218 per cent. $\sin$ the eighth voyage 211 per cent , in the ninth voyage 169 per, cent, 3 in the tenth yoyage 148 per centa; in the eleventh voyage 320 per, cent. and in the twelfth, $133-18$ per centand

The Dutch, as they started earlier ${ }_{3}$ and navigated their, ships more skilfully, made probably still more profitable voyages.rus Eyen after they took the fatal step of trading on a joint stock, they are described for a moment as making a profit of 130 per cent. . Although the profits now described were enormous, even for thesę rude times, they bore no proportion to the difference between the prices
paid for the commodities in Indiay and that charged to the consumer, We are enabled to form an adequate opinion of the prodigious expensiveness of the conveyance of the productions of India at that time, by shewing the balanee between the first cost: of these productions, and the selling prices in Eua rope.: In the third English yoyage, far example, ex carge of cleves, purchased at Amboyna for L. 2948, 15s., sold in Eagland forLe 36 ,2887, or at an advance of 1130 per cent. The whote profits of the voyage, notwithstanding, amounted to me more than 234. per cent. ; so that, if the other articles of which the: cargoes consisted were equally profitable, the ehargesi must have amounted to the endrmous sum of 896 percent. on the homaward investment, Twenty years after the first establishment of the trade, pepper and cloves are deseribed by the monopolists themselves as still selling at 700 per cent., mace at 800 , and nutmegs at 650,-advances, however, which, as will be afterwards proved, are mụch underrated. Notwithstanding this, the highest profit ever'realized did not exceed 320 per cent., and the proft of the whole twelve voyages averaged but 138 per cent.

The profits were soon reduced from a variety of causes, -as the trading on joint stocks, and the enhancement of charges necessarily consequent to so injudicious a system, 一the fall of prices which was necessarily produced from the large importations from India, in spite of all the arts used to ${ }_{7}$
keep them up,-the advance of prices in India,-first, from the eompetition of the different nations engaged in the trade, and; lastly, from difficulties thrown in the way' of growing them by the monopoly bodies themselves,-from the hostilities committed by the different companies on each other,-and, finally, by their' expensive wars with the native powers
" It is remarkable enough, that the early and only successful trade; bbth of the Dutch and English, was virtually a free trade. The Dutch trade; during the first six years of it; was completely free, and it was then the greatest profits were made. The English; trade, although under the name of a Company? was ' really so too, each'voyage having, for the first twelve years, been conducted and managed as a separate concern: It was then only that the India Company: dixided the large profits I have! already, stated. During the first 20 years that the Dutch traded oni a joint stock; their average profits' were reduced to $20 \frac{1}{2}$ per cent. per annum $\frac{1}{3}$ in the next 20 it fell to $12 \frac{1}{2}$; in the third it was 19 ; in the fourth $19 \frac{1}{9}$; in the fifth 18 ; in the sixtli 22 ; in the seventh 28 ; in the eighth $19 ;$ in the ninth 18; and for the last 25 years," or from 1771 to 1796 , but 121. per cent. The average profits, during the whole period of the trade, give but 19 per"cent. It is evident, therefore, that the rates of profit, all along, must have been far below the regular and natural VOL. III.
profits of stock in the country ; and it must therefore be admitted, that the trade was a losing one, or that the national capital was diverted from its, le, gitimate employment to the detriment of the society From the year 1723, a regular eccounthas beein pred served of the prices of the Dutch East India, Coma pany's stock, which affords aubetter test of the state of the trade than the arbitrary dividends made by the directors.: In the first period of ten years, the stocks were at $656^{\circ}$; in the second they fell to 570 : in the third to 470 ; in the fourth to 448 ; in the fith to 487 n in the sixth to 338 ; in the next thirteen years they fell to 300 and to 170 ; and, for the last, two years to 50 , although $12 \frac{1}{4}$ per cent. preposterously continued still to be the dividend: *

The results of the English joint-stock; trade, were still more disastrous, although, as their accounts were kept with less accuracy, and their congerns more mixed up with political matters, their errors are more difficult of detection. :The profits of the first four voyages, on joint-stock account, averaged no more than $87 \frac{1}{4}$ per cent, in four years, although one ship's carga sold at an advance of 700 per cent., so that it is evident there was a national loss: incurred in , the ivery outset. The second, jointstock company appears to have conducted a lasing trade, for, after fourteen years, they were able only with difficulty to: reimburse the original proprietors, and their balances were made over to the.
third joint-stock company; at a valuation of no more than $12 \frac{1}{2}$ per ${ }^{\text {r }}$ eent. ${ }^{3}$ गThe 'thira joint-stock ${ }^{6}$ company in eleveri years divided a profit of 35 per cent. in all, and it is but too evident that this was $\%$ losing concern! $I t$ would be but ialeteress to prose cute further the resitits of a ${ }^{2}$ system of delusion by which the Company have equally deceived thent setves and the publie, as I think few will Be bardy enough tow to assert that \& real profitwas ever aft
 It is singular enough to compare the treard cha racter and extent of the Indian ebmerce, con it ducted by'our ancestors, with the magnificent states ments of it with which our fancy has beent aminsed. The splendid commerce of the Portuguese,' which is described as enriching that pebple, and the loss ${ }^{2}$ of which isf"said to' have'tuined the Venetians, ${ }^{1 /}$ amounted to less that seven ships d-year during" its whole duratious From its comentrement ${ }^{7} \mathrm{in}^{9}$ 1497 to 1640,143 years, the whote of the ships ${ }^{5}$ sent out to India amounted to po moine than' 980 , ${ }^{3 / 2!}$
1 The results of the trade of the Dutch East'In' dia Company, considered by the mondpolistst to bet that which "was conduéted 'with "most "skill; aind" that which proved ${ }^{1}$ most beneficial to thie state ${ }^{4}$ 'is not less mortifying. From 1614' to - 1790 ; the ${ }^{*}$ prosperous period of the Company's affairs, the ${ }^{1}$ whole 'number of ships which arrived in 'Holland" was but '1621, giving' an aiverage 'for' eash','year'?
, of but 14 , which is by no means equal in numbet of tonnage to the present free trade of the Americans; with the very colonies, of the Dutch themselves.

The English trade hardly exhibits more fattering results. In the first twenty-one years, the successful period of, the trade, the average number of ships which it employed yearly was little more than foure Of these, $12 \frac{1}{3}$ per cent, were captured by the Dutch, and such was the unskilfulness of the mavigators, that $10 \geq$ per cent. were lost. From the year 1680 we possess actual statements of the tonnage employed by our East India Company. In the first period, of twenty years, or from the year 1680 to the close of the century, when the Company had been, one hundred years engaged in the trade the whole yearly tonnage employed was, on an average, but 4590 tons, , In the next twenty years, it had fallen off, and was 4232 only 3 in the third period it was 6796 ; in the fourth it was 8861 , in the fifth period it was 13,350 , and in the period, which ${ }_{4}$, closed the last century it was 26,300 . We should fall into an egregious error if we were to ascribe the increase of shipping thus exhibited to any legitimate and beneficial increase in the commerce of thę Company. It arose altogether from circumstances forced or fortuitous. The chief cause, has been the accidental and un-looked-for circumstance of tea having become, in
rapid progression, an article of great consumptiós' in this country; and it wóuld; I' imagine, be' as unfair to ascribe the prosperity of the East India Company's commerce to this circumstance, as to take the extent of the monopoly of salt in Old France, or the king's monopoly of tobacco in Spain and the Americas, or their own' monopoly of salt in Bengal, as just 'eriterid of the prosperity of those countriest "In the first period there was not a con of tea consumed in' all England. In the second the tonnage occupied by it would not exceed 160 tons. "In the third period it would rise to near a thousand. In the fourth period it would amount to above 2000; in the fifth period to about ' 5600 ; and in the sixth period to 15,149 . This last being deducted from the increase at the close of the last century, would leave the amount only 11,151 tons, or give an increase, in one hundred and twenty years, of only 7561 tons, after the Company had acquired an immensity of territorial possessions, with a population of sixty millions of inhabitants, from having hardly a foot tof land. If we take this last circumstance especially into consideration, and make the 'nécessary allowance, at the same time, for the prodigious' increase of Europe during this period in wealth and populousness, no doubt can exist that the comparative extent of the Indian trade is greatly less than it was. What freedom of commorce is capable of effect-
jng is suthiciently shewn in the example of the great commerce, conducted by the Americais, and if farther illipstration be requisite our own free trade affords it, Shackled as it is there has been hearly employed in it since its commencement, apout sixty one thousand tone of ahipping. The Whole trade of pur East India Company, before it was interfered with by the former, was about forty thousand tons , The free trade is, therefore, half as extensive again as this. There ought to be deducted from the Company's trade, however, twenty thousand tons employed in the trade to China, and then the result, will, be, that the free trade, in less than four years, bas grown to three times the extent of what the East India Company's attained in two hundred and twenty years.
Haying rendered this ample account of the errors of our former pqlicy it is incumbent on me to offer a few suggestions respecting that which ought in future to guide us in our intercourse with the people, of the Indian slands. Their condition in sgcial improvement has beep pointed out,-the commodiousness of their commercial position has been shewn and the rioh variety of their native producfions described. The commerce of these islands is yot only of importance in itself, but as the highway to the greatest nations of Asia passes inevitably through them, and as they are connected with these by the strongest of all ties among nations,
their mutual wants, their usefulness to each other, and the facility of intercourse between them, ELDropéan nations will be, most likely, through their means, to maintain "ari', useful 'intercourse with the former, from a direct and free connection with whom they are at present excluded by insurmountable barriers. The silent and hụrestrained effects of the copital and enterprise of the European nations will probably, in time, if permitted free scope, bring about this beneficial ${ }^{*}$ arrangement without much care ${ }^{2}$ on the part;of a legislator, but it will not be out of place to offer such suggestions as may facilitate the way to it. With the poor, scattered, and semibarbarous nations of the 'Archipelago, naturally too unobservant of the principles of international law, it cannot be expected that the distant and onexperienced trader of Europe should be able to condúct directly a commerce either very extensive, secure, or agreeable. It will be necessary, both to his convenience and security, as well as to those of the native trader; that the intercourse between them should be conducted by an intermediate class in whom both can repose confidence. A colonial establishiment becomes the only means of effecting this object. "In: numerable islands of the vast Archipelago are still unappropriated, and to colonize thiem is, therefore; not only consistent with natural justice, but, in the existing state of the European world, might almost
be urged as a moral duty. In selecting fit situa-, tions for such colonies there is ample room for choice, many of the islands containing commodious harbours, and fétile lands, while they are situated in the direct route of the intercourse between the most civilized tribes of the Archipelago itself, as well as in the tracts of the navigation between the great nations of the east and west. The most cin vilized and commercial tribes of the Archipelago are situated towards the western part of, it, and the principal avenues, as well as great,thoroughfares, are also in this quarter. Perbaps the most happy situation for an European colony in this direction is the island of Bance, which has fine harbours and an extensive territory, occupied only by a few straggling mountaineers, of peaceable and inoffensive character. The strait which divides it from Sumatra is the safest and best route for the trade of all the western world, with the principal parts of the Archipelago itself and with every country lying to the north or easts of it from Siam to Japan, all of which are only conveniently accessible through it. In the narigation from the countries on the shores of the Bay of Bengal through the Straits of Malacca to the same countries it is scarcely out of the way. . In a word, taking all its advantages into consideration, it may safely be predicted, that the European colony of a commercial people, formed under favourable auspices, in Banca,
would be attended with a more rapid prosperity. than ever was known before in the whole history of colonization:

- Situations of minor advantage may be pointed out in various places of this portion of the Archipelago. Penang is one of these; and anothen much superior to it is the island of Sincapoor, cor-. rectly written Singahpura, ${ }^{\text {W }}$, lately selected, with much judgment, by Sir Stamford Raffles, and situated at the eastern' entrance of the great Straits of, Malacca, the second in point of importance' of the grand avenues to the Archipelago. The natural advantages of this neighibonthood are such that they could not escape the natives of' thè country them. selves in the course of ages: It was hete that the first Malayan colony from Sumatra was formed; and it was here, again, that the same people fixed themselves after they were driven, by the usurpation of the Portuguese, from Malacca. An in. spection of the map will suggest many other favourable positions for similar establishments in the centre and eastern extremity of the Archipelago; but,' to specify any' in particular, would require a knowledge of local circumstances too minute and technical for my experience or knowledge. In general, it may be said,' that they ought to be"
- A Sanskrit compound word, meaning "the city of tha. lion;" or "the warlike city."
situated in such places as the Straits of Macassar, the northern coast of Borneo, and the Country of spices. The Dutch already possess establishments in the latter, and it is only neeessary to declare a free trate, establish a tolerably liberal administrations and seliewe the neighbouring islands from the fetters which shackle their indus try, to insure their immediate advancement to prosperity. The Europeat establishments in Java, with the distinguished fertility of that island above all the other countries of the Archipelago, will always insure to it a prereminence, and render it the favourite and principal resort of the distant trader of Europe.

The situation of the countries of the Indian Archipelago is naturally so favourable to the settiement of foreigners of all descriptions, that hardIy an establishment was ever formed by them, that did not fourish in a remarkable degree as long as any share of prudence or good government was maintained in it. The indigenous civilization of the country, indeed, has not been formed on the sea-coasts, or through the mediun of commerce, but wherever the improved agricultural pations of the interior have been moved to emigrate, and form commercial establishments on the coasts, these have been sure to be attended with success. We may quote for this the examples of ancient Malaccas a colony of the Malays of the interior of Suma-
tra, Palembang, a colony of the Javanese of the in' teriot of Java, with Bayjarmassin, a colony of the same people.

The effects of the influence of Asiatic strangers, more civilized, than the natives," is exemplified wherever the Arabs, the most enterprising of all Asiatic people, have attained political influence. The remarkable prosperity of Bantam, Achin, Macassar, and Pontianak, occur tó use as signal examples. To insure a large share of success in such cases, it seems that no more was necessary than the bare establishment of such a degree of regular government, however arbitrary in itself, as would insure a moderate share of security to person and property.

If such prosperity accompanied the rude institutions of Asiatic nations, what a degree of it might not be looked for under the auspices of those of Europe? From the nature of the policy pursued by the European nations, "We are deprived, indeed, of any fattering examples of it; but the partial success "which has attended several European establishments, amidst all the vices of their administration, will be sufficient for our purpose. "Malacca," where the Portuguese traded freely, and colonized without restriction, was probably, during their dominion," though surrounded by enemies and the almost perpetual scene of warfare and anarchy, the most flourishing city which ever existed in the Archipelago. Batavia, the only set-1
tlement of the Dutch where there was a semblance of free trade, became, by means of it, a great and flourishing city, while every other establishment belonging to Holland was ruined by being deprived of it.: Manilla affords another example, so that we may see that the worst governments of Europe are superior to the best governments of Ásia, when they only forbear from interrupting the natural effects of European institutions, and the usual course of commerce and colonization, by vain attempts at regulation. Perhaps the proudest example of the success of European establishments, formed in the Archipelago, is that of the little settlement of Penang, or Prince of Wales Island, already quoted. This is a small spot of barren soil, having a good harbour, but too far to the west, $\mathrm{or}_{3}$ in other words, too remote from the most populous and productive parts of the Archipelago, and entirely out of the way of the easiest and safest avenue, thee Straits of Sunda. It was found withqut people, yet such was its rapid prosperity, that in twenty years it contained as many thousand inhabitants, and if, in the latter period of its history, it had not been managed injudiciously, and the principles on which it was founded abandoned, its success might have gone on in the same ratio for many years,
With respect to the administration of such a colony; as now projected, a few general hints only can be given, There ought to exist the most un-
bounded freedom of commerce and settlement to persons of all nations and religiens. It need hardly be insisted, that the latter implies a fight of pritvate property in the soil, so unjustly and absurdly withheld from our countrymen in India, for without it the settlers would be no better than disreputable vagrants, having no attachment to the land, nor to the government that afforded them protection: To establish, in all respects, a free government on iz representative system, will be found, perbaps, impracticable with the motley population; * of which such a colony would consist. To a representative body, however, the right of imposing taxes musist be left, and $_{2}$ if the representatives are chosen alike from all the classes of inhabitants-if the elective franchise be confined to those who, by long residence, have acquired the right of naturalization, and to persons of considerable estate, no danger from turbulence or anarchy can be apprehended. A pure and impartial administration of a code of laws suited to the state of such á colony, and adapted to the peculiar character of its varied population, will form the 'most important branch of its administration.

With respect to the duty of the chief magistrate,

[^37]I need hardly, insist upona a political maxim ;so well understood, as that the less: he ,meddles in the internal details of the affairs of the colony, and the more those details are committed to the intelligence and interests of those who are chiefly concerrad, the better chance thene will be of their being well conducted., His principal and most important ogcupation will consist. in maintaining the foreign pelations of the colonyt ...No $\mathrm{No}^{\text {i }}$ contro ought , to : he attempted overw the independen governments of the neighbourhood, but a friend ly and equali correspondence: maintained with them. Above all things, the imposition of treatie requiring exclusive privileges, or exemption from duties, ought to bot avoided ir It is evident, that the greater: the revenue that i native sovereign derizes, from , his intercourse with strangers; the stronger will be his inotives to protect their commerce, and encourage their resort to his country. An, Eurapean merahant,: trading more cheaply than an. Asiatic one, ought not to grudge paying the same dutiequ, Besidegs, to the bigoted nations : of Asia, innovations of all kinds are odious; and of themselves quite onough to excite distrustr. The most suspicious of all innovations are those which trench, or seem to trench, on the personal interests or prerogatives of the sovareign,

In such a magistrate, a thorough knowledge of the customs, usages, and institutions' of the sur-
roupding natives, with a knowledge of the language principally used in their intercorrse, would be indispensable ${ }^{2}$ The reputation of these acquirements, with a eharacter for justies and integrity; are sure to attack the natives of the Indiai islandis to a suity prising degreeil Persons' of high rank in possession of these qualities acquire over the native mind arí unbounded sway; and there is ,hardly'any limit; in! deed, to the confidence they repose in their. y ,

A moderate impost upon external cominerce, which that commerfee;'well protected; should cer tainly afford, with the sale of public lands, and and excise on objects of vicious luxury; would afford a sufficient revenae to defray' the 'expences' of ' $\mathrm{ga}_{5}{ }^{\text {³}}$ verament, "and the oharge of public works ic :

I shall conclude this 'sketcin owith al short enud meration of some' of the benefits which would be derived from such establishments: "They would nai turally become great emporia*: The native tradert would find them the best 'and safest markéf to. repair to, and the seattered"productions of the Archipelago would be accumulated and stored at them in quantity for the nonvenience of the distant and inexperienced trader of Euräpe. Thie European voyager would find theni also the best: market for his goods ; and the sadirifice of a largenominal profit would be compensated by the expedition with which his' busiriess would be dispatched, and by his immunity from those risks;
dangers, and delays into which his inexperience. must necessarily commit him in a direct intercourse with the natives: It is sufficiently evident, in short, that; in this menner, a more agreeable, exa tensive, and beneficial intercourse to all the parties concerned would be conducted; than in any other. More important and dignified objects, though per-- haps more remote ones; would be gained by the presence of such colonies in the midst of a native and docile population. . By means of them the arts; institutions, morals, and integrity of Europe, might in time be communicated to the natives of these. distant regions, while they might contribute still earlier to give occupation to the population of those parts of the European world which are acknowledged to require new objects of employment. In the unappropriated lands of the Indian Islands, there is abundant roon for the colonization of the 'European race; and unlike the desert Promontory of Africa, or the superior, but isolated and distant Continent of Australasia, they would find abundant objects to engage their industry, The exama. ple of the vigorous race of genuine European: blood, bred in the hot plains of South" America, under the very line, would seem satisfactorily to prove, that the long entertained notion that the European race undergoes, from the mere effect of climate, a physical degeneracy when transported to the native countries of the black or copper-colour-
ed races, is no better than a prejudice. The dif: ferent rapes sof men appear to preserve their dis. tinctions wholly independent of climate. : In hot countries, the first settlers feel, indeed, the inconveniences of heat, but the constitution of their descendants immediately: adapts itself to the climate which they are born to inhabit., Were it otherwise, the extensive table lands and mountain tracts of the great islands, elevated at 5000 and 6000 feet above the level of the sea, would afford a temperature cold enough even for an inhabitant of, northr ern Europe. *.

After this sketch of what appears the most material and expedient method of extending the in-

- "In climates very warm, and at the same time very dry', the human species enjoys' a longevity perhaps greater than what we observe in the temperate zonen. "This is espécially the case whenever the temperature and climate are necesp sarily variable.t The Europeans, who transport themselves at an age somewhat advanced into the equinoctial part of the Spanish colonies, attain there, for the most part, to a great and happy old age.' At Vera Cruz, in the midst of the epidemical black pomitings, the natives, and strangers seasoned for several years to the climate, enjoy the mosit perfect health."- Political Essay on New Spain, Vol, I,-In another of his works, Baron Humboldt tells, that there are in the hot plains of America, near the equator, men of the genuine European race, who are as athletic as the peasantry of Spain, and perform all sorts of field labour in: the sun without inconvenience.

VOL. III. $\quad$. s
tercourse between European nations, the inhabit, ants of the Indian Islands, and the nations in their neighbourhood, I shall furnish a general picture of the character of the commercial ex, changes which must take place between them in an unrestricted intercourse. The Indian Islands present to us an, immense country, more easy of access to the merchant and navigator than any other portion of the glohe, owing to the tranquillity of the seap which surround them, that, like sa many canals, or great navigable rivers, throw the com-. municatiop open, and render it easy from one extre, mity to another. This great advantage peculiarly distinguishes them from the continuous territory of the Continent of Africa, from a great part of that of Asia, and from some of that of America. At the same time, as many of the islands are of vast, extent, the whole region is exempt from that chan racter of sterility to which islands of small size within the tropics are naturally liable from the absence of considerable rivers, indispensable to fertility in those climates. All the great islands contain navigable rivers, and many of themm ẹxtensive inlets and bays, or fine harbours. In a commercial point of view, the immediate neighbourhood of the Indian Islands to the greatest nations of Asia is one of their most prominent characteristics. With respect to fertility of soil, they are eminent. Their mineral and animal productions are various, rich $h_{n}$
and extensive: They afford in luxuriance the ve. ${ }^{\dagger}$ getable productions common to other tropical clis mates, and some which are peculiarly their own; and which refuse to grow in cheapness or perfection any where else. It is, at the same time, to ${ }^{\prime}$ be remarked of these last, and it is a singular coin ${ }^{s}$ cidence, that they have been, and still are, in more! universal request among men, in every rank of ${ }^{\text {z }}$ social improvement above that of mere savages, ' than the productions of any other portion of the globe. *
Of this vast region of the earth it is but a small: portion that is yet inhiabited. By far the greater" portion of the land, perhaps even of the good land; : is still unoecupied, uncultivated, and unapproprisi ated. There is, in fact, still room for an immense' population. Among the varions inhabitants of which it consists, there is a wide difference in point of industry. A few are roaming about their ${ }^{\text {r }}$ forests, as useless, as unproductive, and perhaps"

[^38]more mischievous, than the beasts of prey that wander along with them ; but by far the greater number have made a respectable progress in social orders: tamed the useful animals, applied themselves successfully to agriculture; to fisheries, to navigation, and even to mining. The productions of industry have been, besides, increased by the labour. and by the example of the crowd of foreigners who settle or sojourn among them. In such a sacial state; and in such a relation of the population to the land, manufacturing industry, in the sense in which it is applied in modern Europe, meaning the capacity in which a people possessed of a numerous population, a great capital, and high improvement in machinery, is placed to afford its less civilized neighbours manufactured produce in exchange for the rough produce of their soil, is, of course, out of the question. The Indian Islanders, blessed with an sbundance of fertile soil, which cannot be exhausted for ages, will be for an indefinite time in a condition to supply the more civilized world with its cheap and various produce, and neçessarily in a condition to pay for the manufactured necessaries: or luxuries of the latter. The value and extent of the intercourse between them will increase, it is almost superfluous to insist, in the proportion in which freedom and good government will enable them to exchange their respective productions, at the smallest cost, and in
the greatest abundance, -a maxim too trite and obvious to be here dwelt upon, had it not, in all ${ }^{3}$ periods of our intercourse with these countries," been either notoriously neglected, or rather had it not been acted in directopposition tơ. "cts $y$ 'Such is the commercial character of the country', and the people with whom the European merchant has to deal: The character of the particu. lar commodities to be exchanged between Europe and the Indian Islands' will be afterwards fully described in the chapters on the Export and Tmport Productions, and any remarks upon them at present will be superfluous'; but some general observations on the economy and equipment of the European' voyage may be of utility, ${ }^{4}$ and "with these I shall
 - The most convenient size ${ }^{\wedge}$ for ${ }^{\text {a }}$ ship trading direct between India and Enrope is from 400 to 450 tons burden. Ships of these dimensions are" as safe "sea-boats as much smaller ones, more' cheaply navigated in proportion to the freight they will carry,' and do not draw too much water, to load and discharge with facility at the principal ports of India. "They are far safer than merchantmen of greater burden, which are' liable to the serious objection, besides, of being excluded from many of the rivers of India, or at least of delivering and taking in cargoes with cheapness and facility, which is the samething. 'From the begin-
ning of the free trade, to the end of 1819, there have sailed from the port' of Liverpool 120 ships for various ports of India, the average burdens of which bave been no more than 430 - tons. The 'average tonnage of thè American traders to China; cuhere large ships have been supposed particilarly necessary, is under' 400 tons. 'A ship sailing from England to any port of Indid is well manned with a crew at the rate of seven men'to 100 tons. The -American traders have seldom so many' as six. 'They are as secure either for the purpose of navigation or defence with such a complement, as if a large portion of their tonnage were erowded by a parade of military preparations, which it is not in 'the nature of things they should be able to ase -with effect against'an European enemy; and which fare superfluous against'a' native one." When the Mindia trade has assumed a more regular form, and -our seamen have acquired the necessary experience of the 'navigationy' it' is 'likely that the Batavia voyage out and home will not exceed 300 days; the Bombay royage 320, and the Bengal and China - voyages each 365 days, or a year. Notwithstand--ing the many delays occasioned by want of eargoes, -and some by the voyages performed in India from port to port, the average of 96 voyages, performed from Liverpool, has not exceeded for Batavia 508 days, for Bombay 879 days, and for Calcutta 410 days: Such is the safety with which these voyigen
have been performed, that, out of 97 shipsy one only has been lost: : As to touching at intermediate ports, the expedition with which the voyages are at present performed, and the skill with which the health of the crews is managed, renders this unnecessary... In the outward bound voyage, there is indeed no port in the direct tract.: In the raturning voyage St Helena is so, and the Cape of Good Hope has been considered so، It is, however, very absurd ta consider the latter as a halfway station or house, as it has been called. There is no going into Tablebay, or any other of the dangerous roadsteads of the Capes: (harbour it has none, ) without infringing greatly upon the expedition of the voyage, and adding to its risks. No American or free trader ever goes nearit, unless occasionally to supply that necessitous colony with the necessaries of life St Helena is in, the direct route home, and it may be occasionally found con: venient to touch at it for a little fresh water.

- The cheapness with which the Indian voyages have been performed, has verified the boldest speculations in favour of free trade. It is now considered that the freight of the most distant Indian voyage will never exceed $L$. 10 a ton of 50 cubic feet. They have indeed been of late a great deal lower, but that sum, it is considered, will afford the shipowner always a reasonable profiti We may therefore reckon L. 10.a ton the legitimate freight from
this country to Bengal, and also to China, which is a voyage that does not take more time; about 'La 9 to Bombay; and probably about L. 8 to Batayiacior any other port to the western extremity of the Indian Archipelagor: The voyage tothe more eastern portions of it, should a!free trade be open 2 ed with them, will probably be as expensive as that to Bengal or to Chinai . If will be instructive to eompare these results of the 'free trade with the' system on which the East India Campanies have conducted their commerces In the earlier and more successful periods of their trade, they omployed shipsiof small size like other merchants, butincithe progress of the monopoly system; they increased the size of their shipping and this added to their expence rand risk The ordinary sizes of Sour East Indiamen are 800 and 1800 tons, tia class of shipping which cannot; in the : nature of things, be built proportionably as strong ras!'smallerivessels; and to which ithe greater number of the Indian rivers are finaceessible, from the depth of water they draw: $\because$ - Whenever exclusive privileges are conferred upon a trade, and the wholesome correctives of rndividual interest and intelligence are removed from its direction, the abuse of constructing such hage and unindnageable vessels seems almost inevitably to creep iny. perhaps from pure ostentation, a passion to which the private merchant can afford to
make ma sacrifices. it The, Portuguese "werit the length of building ships of. 1600 tons, the enor. mons caracks of which so: many suffered ship; wreck: :The Dutch went noady as fars iand, the result, was the same s, It is probably to the same principleme are to ascribe the enormous, awkward, and barbarous junks of the Chinese Hongs or ses curity merchants, and, which , are of a kind $u$ un known to the private mexchants even of that couni trye. It has been stated that the trade to Chine is conducted swith peculiar, advantage in iships of 1200 tons hurdens from the smallaess of the dus ties which such ships pays compared to vessels of less size g but this argumept will be found, on exiamination, ${ }^{28} s_{n}$ unsubstantial as, many, others which have been vaguely gadvanced in favour, af the same principles.n Thei duties paidjn, China on ships of any description ane extremely trifling, and cannof weigh for a moment against more, material consi, derationsor The duties on a veasel of 1200 tons under the designation of, part-charges, Cumshawn or present, \&cc amount to about $27 \mathrm{~s}_{\mathrm{s}}$ a ton, and on
- Captain Saxi's picture of a royal junk at Japan conveys a very just notion of this class of shipping. "There lay in a docke a juncke of eight huidred or a thousnad tunnes of burthen, sheathed all with gron, with a guard appointed to keep her from firing and treachery. She was built in a very homely fashion; much like that which describeth Noan's Arke into us."-Purchas, Book III. Vol. I.
a vessel of 400 tons to about 509. 6d. The difference on 25 s . 6 d . is just within a shilling of the difference "between the port-charges of London and Liverpool, in favour of the latter. This, on the export or import cargo of a vessel of 400 tons, worth propably in all not less tham L. 80,000 , will amount to a fraction of about three-fifths per cent.3. The 4 mericans, who can afford to build the cheapest blocks in the world, and who have, from the nature of their, country; the greatest command of large timbers, have never thought of building for their China trade vessels of 1200 tons burthen ; and, as has been; already stated, carry on their suecessful.commerce, after an experience of $\$ 6$ years, in ships of less than one third these dimensions. ith frea trader is well manned, as stated already; with seven men to a ton; the East India Comf pany's ships, require between twelve and thirteèn'; and allowing for the difference of wages; are navi ${ }^{3}$ gated for much more than double the charge. The East India Company's ships take at least 420 days to make:a vogage to Bombay, and 480 to Bengal of to China ${ }^{*}$ : An American trader to China usual-
- The China ships, in fact, make no more than one royage in two years, for they must lie useles in the Thames while they fre not in the petual performance of their voyage. An Apuerican ship will make twa voyages in the same time.

Iy completes her voyage in about 850 days, or 180 days less than one of the Company's ships.

The consequence of these accumulated causes of expence are enormous freights The East India Company's regular ships have been seldom freightad, during peace, for canany years' under L. 25 per ton; or 75 per cent higher than the market rate of freights; and at the present moment are actually about that rate, and cannot be sailed under itw In time of war, the,Company's freights have very commonly been as high as, L. 40. It is remarkable; that, while; in the progress of improvements the charge of the produce of every species of manufacturing industry has fallen, the expences of the East India Company's shipping have increased, ds' $\mathbf{i f}$, we wetè relapsing inta barbarism. : A hundred and eighty years ago, when the interest of money in England was as high as 8 per cent. and they"were harassed. by the hostility of the Dutch, their own shipping cost them but Li 81 per tona A private merchant pffered them in 1640 , tqnage at the rate of L .25 , and this vessels, it is singular enough, made the quickest voyage that had hitherto been knowny effecting a direct passage and back agaia in eleven months.
An intercourse, conducted as that of the East In. dia Company is, it is but too plain, must be conducted, not to the benefit, but to the cost of a nation This will appear still more clearly by shewing what
theldifference of freight between the legitimate rates and those of the India Company occasions in the price of some of the staple articles of commerce. The difference between the Company's freight to Bengal, for to China; which is the same thing, of Lu:25y and the fair rate wif, the market of Li. 10 , is L. 15; which, onaton of sugarycosting at an ave-
 cost of 81 ik pericent 2 : Supposing the Company's rate of freights to Bombay to be L, $22,10 \mathrm{~s}$, and the rate of free-trade L. 9 , the difference on $a$ ton of eottony : or 4550 lb . costing Li. $52,10 \mathrm{~s}$. . will occision an advance of 22 per cent:- Presefving the same proportions the' freight of the Company to Batavia will be It co, that of the free trader L. 8. The difference will enhance the price of a ton of pepper; of 179e lbi costing; Li.27; 10s., by 34 per cent.", The iree trader, therefore, can afford to sell sugar $811^{1}$ per cent., cotton 22 per cent., and pepper $34^{\prime}$ per cent. ${ }^{\text {' }}$ cheaper ${ }^{\text {'t }}$ than the India Company. There is, in fact, not a merchant in Britain that would not be happy to risk his capital in an Indian voyage, for the chance of profits equal to the simple difference between the legitimate freight and the exorbitant one of our Indian monopoly. That difference, moreover, is uselessly dissipated, is so much of the national capital wasted to no purpose.

The India voyage, as the greater part of it is performed within the tropics, as it has the advantage of the trade winds, monsoons, and open seas, is, for its extent, with the exception of that aeross the Great Pacific Ocean, the safest in the world. Insurances are now made in the free trade for the whole voys. age out and home,' at the sate of le per cent.' which is an incontestible proaf of it. Notwith standing this; and that the East India Company's officers are perhaps the best practical navigators in the world, from the impossibility of rombining military and commercial purposesj as attempted qu our Indiamen, there have' been' more losses by' shipwreck with them; than perhaps with any other class of merchantmen whatevers In thé years 1808 and 1809 ; there were totally lost 9000 tons of their shipping, of which between 5000 and 6000 foundered of the Cape Good Hopes when their whole crews perished. None of these ships' were lost in the Typhonns of the China Seas." No American merchantmen :were lost the "smed time under the same circumstances as our Indiamen, although navigating the same seas, and in greater numbers. The Dutch/ as their ships: were'less' skilfully navigated than ours, and ass, in point of construction and equipment, they" wêre still more faulty, suffered still more severely. In the year 1723, at the very height of their power, they lost fourteen great vessels by shipwreck. :-

- As a nursery of seamen for a military navy, the ${ }^{-1}$ East Indie trade will be found to stand high: From the great length of the voyage, and the con-' sequent certainty of employment, 'seamen's wages' are necessarily lower in it than in any other; and there is an opportunity, therefore, of making a bet ter selection :The samelength of voyage necessa: ridy ereates a degree of skill in the common seamen; and of knowledge and intelligence in the officers and commandersy which are' not to 'be expected in the more narrow' experience of shorter adventures: This has reatainly-not hitherto been the result of the trade of our monopaly companies, to the degree it oughta To Nay that they employ two hands where one would have done the business, will cera: tainly not beadmitted by any one acquainted with the obvious principles of economical science, to be a means:of furthering the national prosperity and ${ }^{\prime \prime}$ the public resources. ' What would be pronounced' of the judgment or public spirit of $m$ manufacturer, who, in these days, should argae the superiority of his machinery over that of bir neighbours, because it required as hundred men to work it instead of fifty? He would soon be brought to his sober senses by the competition of his countrymen, * unless he, could prevail upon the legislature to reward his patriotism by a patent, which would 'enable him, to make a profitable trade of it, by charg ing a double price for his commodities. The argu-
ment of the monopoly companies is a precisely pan rallel case to this: There can exist no effectual means of creating resources for a commercial navy; without a dissipation of the funds which sapport public industry; but such; as have ia tendency to extend the employment of capital in its natural : channels. But the free employment of capital is: sure to effect this; and, if, we wanted proofs of eq. inevitable a result, we have it already, as far as cont. cerns our present subject, on comparing the number. of seamen employed by the East India Company, and by the free trade. The 20,000 tons of shipping: of the former would give employment only to 2550 ; men ; but the 61,000 of the latter to 4270 . This. must be considered as conclusive.

A stranger, examining our policy in regard to , our commercial intercourse with the East, would be extremely apt, at first view, and withoat being. aware of the almost; insuperable obstacles whick the growth of great abuses influencing our pracs: tice and opinions, and exen overawing the legisla-:ture itself, have created ${ }_{2}$ to pronounce, that our great object was to embarrasul it, $\rightarrow$ to qonfer a mo-. . nopoly of it upon our poorer: rivals; less capable than ourselves of conducting it,-and, in short, to proscribe it as a commerce detrimental to the national interests, and rather to be tolerated as an unavoidable nuisance than fostered as a national be-
nefit. We do not, indeed, avow these to be our express motives, but the effects are virtually the very same as if.we did. : While other nations are enacting laws for the direct encouragement of an Indian trade, the tendency of all ours that relate to it is to restrict it ${ }_{j}$ and every step towards its enlargement seems conceded by the legislature with as much reluctance as if: its patriotism was engaged in stemming the invasion of some great moral or physical evil making incursions, upon the state. ..We are, notwithstanding this, the nation fittest of all others for engaging in the trade, and this is the moment of all others when a free intercourse with India is most necessary to us: The people naturally and necessarily fittest to undertake the most distant and difficult of all commercial enterprises, the Indian commerce; is that nation, which, by the superiority of its maritime skill. and the extent of its capital, can con* duct them most cheaply, can afford to give the best prices to the people of India for their commodities, and sell them at the lowest price to the people of Europe. None of the maritime states of the Conti. nent of Europe are aț,present in a condition to eugage in the commerce of the Indies, and it is, indeed, making a doubtful exception in favour of Hols land, probably never weré in a condition to carry on any thing better than a small traffic in luxuxies.

That they are not at present, at least; ripe for thd Indian trades, is sufficiently evinced from the exami ple of Holland. Although possessed of the finest cos. lonies in India, and although her inational shipping be encouraged by large protecting duties on foreigri vessels, still thefree traders of Britain, and the Americans, conduct almost the whole intercoursebetween. the mother country and these colonies. In thè China trade, although the teas imported into Hol* land by Americans pay double duties, still scarces. ly a ton of Dutch shipping is engaged in the Chinese trade; and Holland, as well, indeed, as almost all continental Europe, is supplied with tea, the greatiest article of the commerce of India, by the Americans. I think it higbly probable, indeed; that the Americans themselves, with their inadequate capital, would scarcely have adventured; or, at least, adventured to any extent, in the 'India' trade, had not the exclusion from it of the free capital of this country acted as a powerful bounty to induce theme They are now, however, 'in fair possession of by fart the most valuable part of it, and as they are the only people that stand any chance with us, it will be matter of instruction to institute a short com> parison into our respective capacities of condacting: it in a state of free trade on both sides, and in a fair and amicable competition. The block of an American ship is cheaper than that of an English vessel, at the first cost ; but this is compensated by vol. IIt.
the superior durability of an English vessel. The American ship is a faster sailer, and will make a more expeditious voyage; but this is perhaps more: than compensated by the greater cargo which an English vessel will carry; for the first will take no more eargo than she is actually rated at, or what is expressed by her carpenter's measurement, but the latter about one-third more. An Amerj:can merchantman, from being more easily navigated, will requirè no more than six hands to 100 tons; whereas; an English merchantman will require an additional hand, or seven. An American. ship is móré cheaply provisioned, because the necessaries of life are cheaper in America than in England, and because an American is, perhaps, somewhat more abstemious than an Englishman. This is again compensated by the lower rates of wages paid to English seamen. An American able seaman reeeives 45 s . I month; an English seaman 35 s. or 22 per cent. less. In all these parti"culars, the adväntages are pretty nearly balanced; in all other matters, the advantage is on the side of Britain. An American ship-owner cannot afford to freight his ship under L. 12 a ton to Bengal or China ; an English ship makes a saving freight att $L: 2$ less. The British merchant trades on a capital borrowed at five per cent.; the American must pay six. It hence follows, that, if ten per cent. be a good moderate profit to the first, to
insure the same rate to the last, he must have 12 per cent. $:$ The English merchant can there $_{\text {; }}$ fore, afford to sell his goods two per cent cheapers than the American merchant: $^{2}$ The Americag merchantman sails to India in ballast, because none of the commodities of. America are suited to the India market, and, therefore, the whole weight of freight falls on the, homeward investment; but the English merchantman carries ont British manufactures, probably: to the extent of one fourth of her tonnage, and the capitalist bas in this manner the advantage of a double voyage. The advantages to be derived from combining intermediate or inter colonial voyages with the direct voyage are strongly in favour of the British trader. The ports of the east coast of America are equally open to him as to the citizens of the United States, and so are the native ports of India, while in the latter he has the advantage of knowledge and experience. These almost assure to him the colonial trade in the staples of pepper, betel-nut, and tin. The benes. fits of a trade from one port of British India to another, or-from these ta a native port, are privi. leges which exclusively belong to the English trader. From this cause alone he can trade colonially in the two great staples of cotton and opium. In supplying the markets of continental Europe with Indian produce, the British trader has the convenience of.his proximity. The distance be-
tweén the United States and India, and between Europe and the latter, are nearly the same; but the American tradet; although he may bring the cominodities of India direct to Europe; must tross the Athatic instead of the Channel or the North Sed, to refit and prepare for a ne voyage. From these anited causes, it 'seeme'almost tertain, that, had the enterprise and capital of this country fair scope like that of other nations; the Continent of Europe would not, in a few years, receive an ounce of Indian produce through America.

# TOCHAPTER IV : 

INTRRCOLONIAL COMYERORG
 Betrueen Indian Islands and Japan--Betwecn Indian Islands and West Coast of America-Between Indian Islands and Western Nations of Asta, $5:-106$
'In this short chapter I shall fürnish 8 very rapid aketch of the colonial intercourse with China,of the Japan trade, which is puraly a colonial one,of the intercourse between țhe Indian Islands and the west coast of America, the celebrated galleon trade, a traffic of the same character, -and of that part of the country trade, as it is called, which has been commonly designated the Eastern or Malay trade. In the first period of the commerce of the monopoly companies with India, they conducted the trade from port to port as well as the direct trade. Their ships very generally touched, in the first place, at Surat, or some other port of Western India, where they laid in investments of cotton goods, suited to the markets of the Archipelago. This, indeed, constituted the most valuable branch of
trade in their outward-bound voyage. By the accounts given at this time of the capacity of different parts of the Indian Islands to purchase invest--ments of Indian commodities, compared to the present, we must be prépared to admit the mortifying conclusion, that the wealth and commerce ot those states has greatly declined since they were subjected to the control of Europeans. Two hundred years ago, our East India Company, when they had to compete in the same commodities with the Portuguese the Dutch, and a crowd of Arabian, Persian, and Indian merchants, declare, that Bantam could take off yearly cotton goods to the extent of 60,000 rials. The whole imports of Ban'tam certainly do not at present amount to so much, They describe themselves as selling, under the same circumstances, 40,000 rials' worth at Macassar, now a port ruined by the monopoly ; and in the little cluster of the Banda Isles, at present containing a population of about 2000 inbabitants, mostly slaves, they could dispose' of 50,000 rials' worth. The circumstances which contributed to ruin the industry of these places bave been generally described in the preceding parts of this work. The monopoly companies, from want of knowledge, and finding the impossibility of exercising the same control over the colonial trade which their tinfuemee at home with their respective legislatures tonatide them to exert over the direct trade, were
soon necessitated to abandon it to their own servants, and to the few Europeans who resided in India, by sufferance, under their authority. Hence the origin of what is termed "the country trade.* The first brahch of it, as far as my subject is concerned, is the intercourse with China. The most valuable branch of the trade of the Portuguese was their colonial trade in India, and much of it was conducted by means of the commodities of the Indian Islands. These greatly contributed especially to the lucrative trade which they carried on between China and Japan. The Dutch, from the illiberal character of the government which they established in the Archipelago, and from the peculiar ill fortune which attended most of their efforts to open a direct intercourse with China; never established a colonial intercourse of any value and extent with that great empire, ~ Neither have the establishments of the English been founded on such priniciples, or carried to such an extent; as to give rise to an intercourse of such a beneficial or useful character as the peculiar suitableness of the two countries for a commercial convection ought to have genterated. Although the principal portion of the intercourse between the Dutch colonies and the Archipelago was always conducted by "Chi-: nese junks, still some traffic was also driven between Batavia and Canton in colonial Dutch vessels; and in this manner was brought much of the
tea intended altimately for the consumption of Europe: The principal productions of the Archipelago, which are now sent to China, are of great 'value compared to their bulk $;$ ' and the same observation holds respecting those articles of the return cargoes for which there has been hitherto an effectual demand. When, under good government, the rude productions of the Archipelago are cheaply grown and cheaply conveyed, its corn, raw eotton, and lumber, will be add'ed to its present list of exportation, and, constifuting the staple articles, will give occasion to a great trade, sjmilar to that which exists between Europe and America. From the vitious principles of all the European governments established in the Archipelaga, so frequently dwelt upon, no capital has ever been created applicable to such a trade. Of the effect of these principles, we require no more decided proof than in the fact that raw cotton, which, in every tropical country having a good soil, has invariably become a staple of exportation, has never done so in the Indian islands, though possessed of a soil of eminent fertility; and although having, in China, a nearer and more conpenient market than can bep paralleled in the case of any other tropical country. The more liberal goyermments established by the British, in their continental possessions, have long ago given rise to a eapital there which is beneficially employed in the cotton trade to China, though these be so much more .
remote. This trade, much more extensive than that between Chins and Great Britain itself, constitutes by far the most valuable branch of the foreign trade of China. The shipping in which it is carried on frequently touch at the ports of, the Arehipelago; and, in this manner, some of the productions of the latter are conveyed to China. The extensive trade of the Portuguese from Bengal, which is, in fact, conducted with British capital, protected by our laws, conveys, also, a considerable share. The East India Company's ships going to China direct, being nearly empty, are still more available; and a considerable part of the productions of the islands, or, as they are technically denominated, "Straits produce,". find their way to China in the private investments of the officers.

The most considerable colonial trade carried on between the Indian flands and China at present is that from the Philippines. A number of colonial vessels, under Portuguese colours, constantly trade between Manilla and Macao, which is, in some respects, a Portuguese establishment. These supply the China market with the usual articles of the produce of the islands, and bring back supplies for the Philippines, and commodities for the more distant trade of South America.

A sketch of the intercourse of Europeans with Japan is, unfortunately, more a matter of curiosity than utility, Marco Polo mentions Japan under
the name of Zipangu; but it was not until the year 1543, forty-five years after their arrival in India, that the Portuguese, from the accident of one of their ships trading to China being shipwrecked on its coasts, discovered it. * During forty-three years, they made incredible progress in propagating the - Christian religion, and carried on a most beneficial commerce with it. In the year 1586 commenced the first persecution of Christianity. In the year 1590, above 20,570 Christians are described as having suffered martyrdom. After some cessation the persecution was renewed in the year 1597. After this it seems to have ceased for forty years, until kindled in the year 1637, by the base andunmanly machinations of the Dutch, who took advantage of an intercepted correspondence between the Christians of, Japan and their friends in Portugal to exclude their rivals from the empire. ", It was then," says Kempfer, " that the empire of Japan was shut for ever both to

[^39]foreigners and natives. Thenceforward no foreign: nation should have leave to come into the country, and none of the emperor's subjects to go abroad." Three circumstances may be stated as the canses which led to this, the most singular and surprising resolution that ever a people came to, and which the Japanese have pertinaciously abided by for 183 years. The first of these was an important change which, in the year 1585, after the Portuguese had been ' 42 years residing in the empire,' took place in the form and character of the go. vernment itself. Before then the empire of Japan consisted of a confederation of princes, eaich of whom ruled within his own dominions, acknowledging the supremacy of the Dairi, or spiritual monarch; who executed his slender share in the government principally' through the agency of the mi litary chief of his army This last office happened to fall into the hands of a peasant, who had raised himself by extraordinary talents to so eminent a station in a period of anarchy and turbulence. This was the celebrated Taikosama. He wrested the whole secular authority from the Dairi, and, subverting the authority of the inferior princes, made himself absolute monarch of the whole empire. It was in the prosecution of this last object that the Christians came in his way. Many of the inferior chiefs had embraced the religion of the Christians,-the priests of that worship were ambi-
tioun, and the dissemination of their doctrines appoared to Taikosama to raise an independent and dapgerous authority within the state, hastile to the views he entertained of establishing a despotic aut. thority.:

The :second of the circumstances alluded to, as giving pecasion to the singular policy of locking up the empirg, and exterminating Christianity, was the pride, ostentation, and intemperate zeal of the Catholic priesthood, and the rapacity of the Portuguese and Spaniards of all ranks. The third ciroumostance which contributed to that event, and which sealed the wholes, was the artifices of the Dutch to gubvert the power of the Portuguese, in hopes to establish their own. In the year 1638, the last remains of, the Cbristians of Japan, amounting to 40,000 in number, driven to despair by the persecutions they had endufed, rose in arms, and threw thempelves into, an old fortified place neav Simabara, Here they were besieged, and the Dutch bassly. lent their aid by hand and water for their destruction, The place, after a tedious siege, was taken, and 37,000 Christigns pat to death in one day. This is a brief abstract of the history of the Portuguese connection with Japan, During this connection of inear a century, they certainly carried on a great commerce with it. This was conducted chiefly between, Macao in Ching and Firando and Nangasaki in Japany and consist.
ed in exchanging the weollens, wines, and eus fiosities of Erurope, the cottons of Coromandel, the spices and drugs of the Archipelago, with the raw and wrought silks and other cotmodities of China, for the gold and silver of Japan, its lacquered trare, and its other carious manufactures: Kempfer states, that their annual export in gold amomted, according to the Dutch toode of reckening; to SU0 tons, whick would make the enormous sum of two millions and a half Sterling. In the year 1686, after their religion was proscribed, they exported, he tells us, in silver 2850 chests, amounting to ${ }^{\circ} 8,950,000$ tahils, which make $\mathrm{L} 783,98 S_{3}^{2}$ Sterling. In the following year they imported goods, and exported bullion to the value of $2,142,365$ tahils, or L. 714, 121 I Sterling; and in the year 1638, the same in which the Chiristians were mas wacred, and Christianify finally exterminated, their imports and exports still amounted to $1,259,023$ tahils, or L. 419,674. Caron makes the amount of the Portuguese trade, one year with another, nine hundred thousand pounds Sterling, or a million and a half of ducats.'

The ungenerous conduct of the Dutch towards their rivals was signally punished in the sequel. The sacrifice of their religion and honour to their avarice brought themselves and the whole European race into the utmost discredit with the Japanese, while it effected, the utter ruin of their com-
merce - That commerce was reduced, from one step to another, until it became what it now is, 2 mere pittance, unworthy of any consideration, ex: cept as it affords a mortifying lesson of the inevitable consequerces of, what the sunjust, and illiberal character of our commencial policy with the Eastern nations is capable:of bringing about...

The active perseeution agaimst the Christians, it

"' Kempfer, with'honest indignation, observes, " ${ }^{\prime \prime}$ ' this submissive readiness to assist the emperor in the execution of his designs, with regard to the final destruction of Christianity in his dominions, 'tis true,' indeed, that we stood our ground so far as to maintain ourselves in the country, and to be permitted to carry on our trade, although the court had then some thoughts of a total exclusion of all foreigners Whatever. But'many geverous and noble persons; at court and in the empire, judged quite otherwise of our conduct, and not too favqurably for the cretit we had thereby endear ,voured to gaip. It.seemed to them inconsistent with reason, that the Dutch should ever be expected to be sincerely faithful to a foreign monarch, and one, too, whom they looked upon as a heathen prince, whilst they observed so much forwardness to assist him in the destruction of a people with whom they otherwise agreed in the most' essential parts of their faith, as the Japanese had been informed by the Portuguese and Manilhese fathers, and to sacrifice to their own worldly interests those who follow Christ the very same way, and enter the kingdom of heaven through the same gate, expressions which I have often heard the natives make use of, when the conversation happened to turn on this subject."Vol. 1. p. 384
will be observed, had subsided between fórty and fifty years, when the flame was rekindled by the artifices of the Dutch. : But; for this circums stance, it seems not improbable, that Christianity would, in Japan, as it had done under the Roman Emperors, have risell superion to the persecutions it had undergone, and finally triumphed. It is impossible but the revolt of forty thousand of its subjects, instigated thereto by a foreign worship, should not, in a country long the victim of civil wars, have irritated and provoked a proud government to the utmost degree, and brought a political odium on all the followers of that worship.* The hostile spirit which actuated the government was evinced two years after the expulsion of the Portuguese, by the conduct pursued by the emperor towards certain ambassadors sent to him by - the Portuguese gove菭ment of Macao rIn violation of the law of nations, which the Japanese had never before infringed in their intercourse with Europeans, he caused these ambassadors and

[^40]their whole suit to be put to death, with the exception of few meai persons, whose lives were saved to carry back the accouits to Macao, and whom the charged with a mestage to the governor of that place, couched in ternms of barbaric pride and defiance. * Whe effects of this spirit were soon felt even by the Dutch themselves, Notwithstanding that the edicts against the Christian religion were in force many years before their arrival in Japan, they were received hospitably, and without reserve, and traded freely and profitably for a period of thirty years. Hardly were the Portuguese expelled, when the Dutch were placed under restrictions. The very year in which they assisted in the destruction of the Christians they were themselves ordered to demolish their factory in Firanda, because it was built ofi stone! Three years had scarce elapsed whent, int 1641; they were ordered to quit Firando, and were shut up in the.

[^41]prison of Desima at Nangasaki, where they have since continued. The Dutch, in this imprison ${ }_{9}$ ment, were still able to sell as, great and purchase as large a quantity of goods, as they thought pro per, and there yet existed no restriction in regard to the nature either of the import or export cargos. It was in 1672 , after an interval, of about thirty years more, that the trade was virtpally ruined. : since which, properly speaking, it has never, been a national object ${ }_{\text {. }}$. The governore of Nanga saki, the state jailor of the Dutch factory, now took ${ }_{4}$ it upon himself to fix a maximum upon their whole, import cargos, and to sell them without their know ledge, learing with them only the alternatipe of re-exporting then. The Dutch governorgeneral, Von Imhoff, in his, Memoir on the Trade of Japan, considers that this new insult offered to, the Dutch had its origin in the epntempt which. the Japanese felt for them; in consequence of the disgraceful manner in which they had lost, a few years before, the neighbouring island of Formosa, certainly the most valuable tropical colony, from its natural capabilities, which an European people ever possessed, and the vicinity of utich, in a military, point of views could always, in the hands of a spirited people, overawe the two great empires on each side of $i$. After the trade had gone on for twelve or thirteen years on this footing, a remonstrance on the part of the Dutch effected a change in it, but a VOL. III.
change which reduced it to a more unfavourable condition than ever. In 1685, the quantity of goods which they were allowed to import was restricted to $\mathbf{3 0 0 , 0 0 0}$ tahils, or L. 100,000 Sterling. In the year 1685, the exportation of copper was limited to 225,000 piculs.'. In the year 1710, the number of ships, before unlimited, and which usually amounted to six or seven, was limited to four. In 1714, the exportation of copper was limited to 15,000 piculs, and finally, in 1743, the trade was reduced to its present miserable extent, the shipYing being limited to one vessel, and the exportation of copper to 7500 piculs. :

The Dutch are literally imprisoned, or at least placed under,s xigorous surveillance; which, - for the degradation of the details, has no parallel. The ships to sooner arrive than their rudders are unshipped, their guns dismentled, their arms and ammunition removed; a military guard put on board, and row-boats appointed to watch them. Their cargos are landed by, and placed in charge of, the officers of the Japanese government, and the Dutch have neither control over, nor access to them, except through solicitation. The island of Desima, to which they are confined, is an artificial structure of stone, raised upon the rocks of the harbour,' measuring in its greatest length $\$ 36$ paces, by a breadth of 82 . It communicates with the town of Nangasaki, by a bridge and gate, and
is palisadoed all round, as well as surrounded by a guard. From this imprisonment the Dutch are allowed to peep twice or thrice a-year, rather to be exhibited to the great as a' curiosity than out of indulgence. A corps of constables sand interprés ters are appointed to watch over their minutest actions, and the most degrading servilities are exacted from the highest among them, by the meanest officers of the Japanese government. *

- The Dutch have not now evep the excuse which, they had in the time of Ksmpfer, when he tells us, "So great was the covetousness of the Dutch, and so great the alluring power of the Japanese gold, that rather than quit the prospect of a trade, indeed most adrantageous, they willingly underwent an almost habitual imprisonment, for such, ing fact, is our stay at Desima, and chose to suffer many hardshipa in a foreign and heathen country, to be remiss in performing divine service on Sundays, and solema festivals; to leave off praying and singing psalms in public, entirely to avoid the sign of the cross, the calling upon Christ in thespresence of the nativcs, and all the outward marks of Christianity; and lastly, patiently and submissiyely to bear the abusize and injurious behaviour of these proud infideis fowards us, than which nothing can be offered more shocking to a geperous and noble mind."-Vol. I. p. 325.

The following is a specimen ot the conduct expected from the Dutch towards the officers of the Japapese government. The Bayjos alluded to are a sott of constables or superior police-officers: "The Opperhoofd, or director of the Dutch factory, Myn Heer van Doeff, was also brought along with the banjos; but it was upwards of an hour before he was

# Besides the Portuguese añ Spaniards, twith the Dutch, the English are the only European people Dani mina 

permitted to comenon boands He had soarcely entered the cabia, with his suite, copsisting of his secretary, the two captains of the Dutch ships that were here, and a Baron Pabst, when they were all obliged to remain during several minutes in an inctined posture, which they were called upon to to, by'a most thsolent order from the interpretere" Myn Feor 'Opperhoofd', complimani voor de Opper. Banjos 1' This sub. missive, and at the same time degrading attention; was not miswered even thy ; nod. The compliments, as they are called, of the Dutch, are something between the bows of the Europeans and Japanese, which last.consist in throwing youtself flat on the grouind, touching the earth with your head, and croucting baek wards ànd forwards, according as you may be zpoken to by your auperiore The Butch would find great dififieulvy in cesting themselves on the ground, owing to their olothes, and the pliability of the body required in these prostrations cannot be expected in people who are not brought up to it ; but in order to imitate the Japanese customs' as mictic as' posssible, the Dutchman must Incline bis body until it forme nearly the figure of a right angle s. and what is much more difficult, he must remain in this position with his arms extended until he receives permission to stand lagain in kis haturel posture, which is not until a lapse of some minutes. There must likewise be a difference in the compliments which the Dutch pay in Jeddo from those which we saw here ; for we were told that, previous to going there, all petsonit belonging to the embassies receive instructions in bowing." The Japanese never ventured to propose this subnission to us: upon their second visit, indeed, one of the "Interpreters, just after I had been addressed by the banjos, I
who ever traded to Japan. An edict in favour of their trade was obtained from the emperor by Captain Saris, chiefly through the influence of Adams, an Englishman,' residing it the country." The edict was highly faveurable to a free intereourse, and, indeed, not'only conceded many favourable conditions, but some that'ought never in modesty or good policy to have been asked fort, as for example, a total exemption from import and export duties, and an exemption from the cgntiol


In 1619, five years after its establishment, the English factory was removed by order of ther god wernment to Nangasaki; and, in 16:4,; the fadtory, under the usual pretaxtsy was withdrawn. The English, at that time; having; in fact, no'manufactures of their "own' fit for'a foreigh taarket, and no intercourse with China from whence they might obtain commodities fit for the markot of Japan, were in: no condition to compete with" the Spaniards, Portaguese, and Dutch Fifty years
 applied his hand gently to my back; but when this occasioned me to look 'earnestly at him, he withdrew, por did they ever renew the attempt."-Krusenstern's Voyage round the World; Vol. I. p. 261; 268:

* And that all offences committed by them shall be punished by the Cape morchant, according to his disoretion, and vur laws to take no hold of their persons or goods! ! ${ }^{\prime \prime}$, Purchas's Pilgrims.
after the East India Company had voluntarily abandoned the trade to Japan; they made an at-: tempt to re-establish; it in the reign of Charles II., and 'while at war:'with' the Dutch: On the representation of the latter we were; on this occasion, excluded, on the reasonable pretext that the king of England had espoused a princess of Portugal ! As this attempt was made the very year after the Duteh trade was placed under limitations, any thing short of discomfiture could hardly be looked for. Attempts equaly unsuccessful were made in 1681, 1683 , and 1689, the Japanese pertinaciously persévering in their resolution to exclude us from the empire in common with all other foreigners.: These failures, after the tide of popularity had beginn to run against the European character, are hardly to be regretted. Any partial success on the part of a body of men exhibiting a military and political power, along with commercial transactions, among a people so jealous and so proud as the Japanese, could not be lasting; and the national character, presented even under the most disadvantageons: form, could never have brooked the contumelies necessary to be borne for establishing such a connection as that of the Dutch. In the year 1813; we made, underothe Dutch flag, another sattempt to open an intercourse with Japan, totally unsuccessful.: We found, on this occasion, that time had softened the 'prejudices of the na-
tives towards our religion, but that, as they were not ignorant that we wefre more powerful and dangerous than our ancestors, they were fully more jealg ous of us, politically thay they had been of them.

Attempts in every form, have been made of late by Europeans, but in vain to open a connecs tion with, Japan, \& Private American merchants tried it in 1801 and 1802 . Private merchants from British India made an attempt in 1803 ; and the same year the Russians sent their empassy, the result of which, is well known to us, from the candid and sensible account of Krusenstern. We may certainly calculate $e_{2}$ therefore, that every at tempt to establish an intercourse between Euror pean nations and the Japanese empire, by fair ne gotiation ${ }_{2}$ must at present be fruitless, The resir dence of the Dutch at Nangasaki, on the present principle, must be looked upon as throwing a great obstacle in the way of it Without proving any benefit to that nation in particular, but the contrary, the nature of the relation subsisting between them and the Japanese is of a character which tends to make the latter view the whole European race with contempt and ridicule. It may be safely recommended to them as a measure of wisdom, as well as liberality, to withdraw, in the mean time, from all commercial concerns-to remove themselves from their ignominious imprisonment at Nangasaki-to confine themselves to send-
ing, as they are at presentit perinitted to do, ant ombassy every three" years to the Emperor' of Japan, with proper presents to himself and his officers, which will compensate fow the loss of such articles of European "suipply as' they have beeini in the habit of receiving- and to rejecting all commorcial intercourse not founded on tr perfect freedom of tradé. No one nation can expect to conduct with another ah e equal and beneficial commerce to the exclusion of the rest of the world. A trade of this description would be liable to abuses on both sides, for the compétition of nations may be reckoned almost tas recessary to the wholesothe conduct of a trade as that of individuals.' By a generous policy of the nature now recommended, the Dutch nation would consult its own dignity; and considering the neighbourhood of their "settlements to Japan;' the expence of a mis-" sion would be but inconsidérable. : This line of conduct would give some chance to the re-establishment of an useful intercourse with Europeans, and a better one to à free intercourse with China; by which as mdirect but beneficial commerce in European commodities might be carried on.

The only people besides the Dutch who are ad. mitted to Japai are the Chinese; and as their conmerce, as will presently be seen, is not unconnected with my present subject, I shall furnish a short sketch of it. The Chinese, after junks, with fifty men each, coming annually to Japan. It is remarkable enough that it was the misconduct of the European nations, and not theirown, that chiefly brought about the restrictions to which their trade was subjected. The emperor of Japan heard that the monarch of China protected the Christians; and some books: on Christianity having found their way to Japan among the goods of the Chinese, the jealousy of the government 'was roused, and limits immediately putt to their trade. In 1688, they were placed, like the Dutch, under the surveillance of the police of Nangesaki, and imprisoned as they weres \{In the yeard 685 , the same year in which the Dutch trade was limited to 300,000 tahils, the Chinese was also limited, and the sum fixed upon was double the amount of that of the Dutch trade. This measure, founded on a principle of dealing with impartiality towards all
foreign nations, the Chinese suffered from in every: future limitation to which the Dutch trade was subjected. At the time this limitation was put to the Chinese. trade, :they were still allowed to send seventy junks: yean to .Japan, $r$ The trade was, not confined to thaterequntry alone, but the Chi-s, neseisettled in other parta were allowed to participate. On this principle, a trade was conducted between Japan and Tonquin, Cochinchina, Camboja, Siam, and Javares'.
In the year. 1700, when the Dutch trade was limited to four ships, that of the Chinese was limited ton, twenty junks; and, when; the Dutch trade, was reduced to one large ships or two small ones, that of the Chinese was reduced to its present amount, of ten junks; and 15,000 piculs of copper, their tzade being always reckoned at double the atoqupt of, that of the Dutch ${ }_{4}$. The Chinese junks are of about 400 tons burden, and the trade is conducted on the part of China from the port of Ning-po, in the province of Ché-ki-ang, not above four days' voyage from Nangasaki, and so conve-
 good ressel ot any season... Even the Chinese make two noyages a yeav. ". The productions im. ported into Japan from China are raw and wrought silks, the spices, camphor, and frankincense of the Archipelage; zinc ore, damar, drugs, particularly
ginseng root; ivory, sugar, fine tea, tin, lead, and philosophical and theological books. $\because$ By this: channel a small quantity of British woollens findtheir way to the idistant market of Japano The exports are copper, camphor, lacquered ware, and. the bech de mens or holothuriacit yy an whe a

As an object of curiosity I shall exhibit a brief


- "As to these books, it happened, sas I have taken now, tice above, that some relating to the Christian religion, which were composed and printed by the Jesuits in China, slipt in among the rest. When this was first found out By the Japanese, they obliged the proprietor of the books to testify; in the most solemnimanner, that, he was дatian Chrisn tian himself $\mathrm{f}_{\mathrm{a}}$ and that he did not bringiover any of these books designedly, and knowing what they y ere; then, to make him toore circumspect for the future, they sent him back with his junk and whole cargo, without permitting him to dispose of any oxe part of it. Upon this; it was ordered for the future, that all broks imported by the Chinese whatevet should be first examined; and ane of each kind read and censured, before they should have leave ta sell themo. .This office of censors, with a competent yearly allowance, hath
 Father Prior of the Monastery, Siulokits, who isto read and censure all the ecclesiastic bookst, the-ther is-a sjetstos phip lonopher and physician ta the Dairi, as hestyles himseff, jubu is to read and cengure all the philosophical, bistorical, and other books. .This latter gentleman resides at Tattajamma, and wears long hair, which he ties together behind his head, as the custom is among the philosophers, physicians and surgeons of the country."-History of Japan, Vol. I. p. 979.
sketch of the commercial capabilities of Japan, which will enable the reader to understand some additionat causes,' which have contributed to the restricted intercourse which now subsists between that mation and foreignerse Japan is the only great and civilized empire of Asia, situated in the temperate zone. It lies between the latitudes of thirty and forty degrees, the happiest climate of our globe. In winter there is a considerable fall of snow, and the summers are hot,' but the climate is, upon the whole, remarkable for salubrity. The land is rather sterile than fertile, but, by the industry of a numerour people, highly cultivated. It'if rieh in mines of the most preeious and of the most useful of the metals, gold and silver, iron and copper. "rftese," and a few manufactures in which the 'dapanese escel all mankind, they could afford to exchange for the productions of tropical countries which do nat grew in their own, and for the manufacturesof commercial Europe, which must hecessarily be suited to the natural wants of a people inhabiting similar climates, withypurselves. From the east coast of America, lapan is probably not distant above e month ar five weeks', sail. It is but four or five days' sail from some of the richest provinces of China ${ }^{\prime}$ from' Manilla not probably above six or seven "days" voyage, and from Batavia, at the most; not above twenty. From these last it could receive every species of colonial produce, and
intermediately they would also supply it with the manufactures of distant Europe.

The character of the Japanese is most singular. They possess, with the physiognomy of the Chinese,some of their political and religiousinstitutions; with their arts, their industry, and dacility, a portion of the spirit, courage, and curiosity of the inhabitants of the temperate regions of Europe, and no small share of the revengefiul temper and ferocity which belong to all men in barbarous states of society.*

[^42]When their laws permitted them to quit their own country, the Japanese were the most adventurous of the nations of the east. They settled in every -part of the, Indian Archipelago, and in many of the neighbouring countries, and such was their re-

lity of revenging so heinous an affront offered him by Nanbani, that is, southern people,' (a contemptible name which' they give to 'foreigders, and particularly the Dutch,) whereupom his guards addressed hiss in the following manners."We will no longen, Sir," said they, " guard your person if you will not give us leave to revenge your honour and reputation. Nothing but the offender's blood shall wash off this spot. Command, and we will cut off that wicked head, or bring him alive into your presence to be punished by you an you shall desire and he deserves. Seven of us swill be enoughis. Neither the danger of the voyage, nor the strength of his castles pory the pumber of his guards, shall preserve hip from our wrath. They are Nanbani, we of divine extraction.". (Nifon-fin, that is, Japanese, or, in the 'literal sense, inhabitants of the subcelestial world.). They would not desist from their demand till, leave was granted them. The aptempt indeed was bold, but carried on with ane less.prudence than cqurage and successe: After a happy yoyage they came safely to Formasa, ${ }^{\text {Cd }}$, being admitted to an audience of the governor, they all drew their swords, "seized upon his person, and aarried him of prisoner to their vessel in the middle of the day, amidst all his guards and domestics, none of which durst offep to stir in his defence, or to rescue him from his bald conductors, who, with their .aworde drawn, threatened to stab, him the moment the least ppposition should be made."-_dist, of Japan, Vol. II. p. 57, ceppendis.
putation for bravery and docility, that they were the principal Asiatic soldiers employed by the European nations.

The specific commodities which Japan is either capable of affording; or actually does afford, for exportation, àre gold, silver, copper, tutenague, iron, camphor, ambergris, tea, rice, soy, wrought silks, lacquered-ware, and earthenware. The imports are raw and wrought silks, cotton goods, woollens, glass-ware, hardware, quicksilven antimony, ore of zinc or calamine, einnabar, amber, coral, and pearls, dressed and undressed hides, sandal and sapan wood, Malayan camphor, ivory, alum, cloves, mace, pep. per, raw sugar, coffee, and tea. I shall offer a few remarks upon the most important of these. Japan, rather a sterile than a fertile 度untry, as already observed; is more remarkable for its mineral than vegetable wealth. When Europeans became first acquainted with that empire, there appears to have been a great accumulation of the precious metals within itu. The -mines were probably very fertile, and from this circumstance;-the low price of labour in Japant -the industry and skill of its in. habitants-and there being no outlet for gold and silver, these metals were at a much lower value than in other countries. They constituted, of course, the principal article of exportation. It has been already stated, on the authority of Kæmpfer,
that the Portuguese annually exported gold, in the maost flourishing period of their trade, to the extent of two millions and a half sterling. This enormous amount, far greater than the mines of the New World afforded at the same period, is probably much exaggerated. :The sums exported in later years may, however, be relied on. In 1636, they exported 2350 chests of silver, amounting to L. $783,383 \frac{7}{3}$ sterling $;$ in 1637, L. 714,121 $\frac{1}{3}$, sterling; and in 1638, L. 419,674, $\frac{1}{5}$ sterling. These large sums, although. they may be considered as evidences of the -abundance of the precious metals in Japan, cannot perhaps be justly considered as averages of the annual exports of the Portuguese, who were at the moment in a state of alarm from the persecution agaija their religion, and ${ }_{3}$ therefore, making efforts to remove their property. While the Portuguese were exporting these sums, and the Chinese were driving à great commerce also, the Dutch are described as exporting no- less than 60 tons of gold a-year, or about half a million Sterling. After the expulsion of the Portuguese, the Dutch exports increased, and in 1641, they are described as remitting in gold 80 tons, or L. 700,000 sterling. The export of the precious metals from Japan, or the increased difficulty of working the mines, or the prohibition of working them,'rendered, in process of timen their price to
near the standard of other countries; Gold apy pears always to have been more plentiful than silver, because, perraps; the: mines of it require less skill in working. The Portuguese exported large quantities of silver; but the Dutch, whod in 1641, exported L. 700,000 Sterling worth of

- " The emperor claims the supreme jurisdiction of all the gold mines, and, indeed, all other mines in the empire, none of which may be opened and worked without his express leave and consent: Of the produce of all the: mines which are worked he claim two-thirds, and one-third is left to the lard of the province in which the mine lies; the latter, however, as they reside upon the spot, know how to improve their third parts so as to share pretty equally with the emperor. The richest gold ore, and which yields the finest gold, is dug up in Sadto, one of the northern provinces in the great island Nipon. Some of the veins there were formerly so rich, that one catti of the ore yielded one, and sometimes two tahils of gold, ( 5 and 10 per cent.) But of late, as I was informed, the veins there, and in most other mines, not only were scarcer, but yield not near the quanitity of gold they formerly did, which we were told was the occasion, amongst other reasons, of the late strict orders relating to the trade \% commerce with us and the Chinese." -History of Japan, Yol. I. p. 107. Kæmpfer's account of the exactions of the emperor and provincial chief contains internal evidence of exaggeration; but it is probable they are founded on those exactions being exorbitant; and thist more likely than the exhaustion of the mineral veins, will account for the rise in the price of gold and siver in Japan.
vOL. III.
X
gold, exported only 14 chests of silver, amounting to L. $4666 \frac{9}{s}$ Sterling.r. They sold the gold on the continent of India, at an advance of 28 per cent., but gained only 4 per cent. on the silver. After this we hear no more of the exportation of silver, but, on the contrary, the Dutch at present find a profit in the permission given to them to import a quantity of their national coin. In the year 1700, the Japanese government made an important alteration in the standard of their coin, having debased their Cobang or Cupang from a fineness of between twenty and twenty-one carats, to between thirteen and fourteen carats, whilst they compelled the Dutch to receive it, thus reduced in value 37 per cent., at the old rates.

Besides the precious metals, Japan produces copper, iron; and the alloyed metal tutenague. Copper is the most important and abundant of all these ; and, according to Kampfer, is as cheap as iron. The price paid for it by the Dutch, in all periods of their connection, has been about 12.350 tahils, or 18150 Spanish dollars per picul, equal to L.S, 9s. 2d. per cwt. This is considerably less than half the price of Britist sheet copper, which is of inferior intrinsic value in all foreign markets. The Dutch, at one period, exported from 700 to 1200 tons a-year, a large portion of which was disposed of on- the continent of India, at a clear gain of from 90 to 95 per cent. We hear nothing of cop-
per, as an article of commerce, until the removal of the Dutch to the prison of Desims, when they obtained leave to trade in it; and for a long time. the quantity exported was unlimited." From the: history of the commerce in : copper, we may learn, that it has become, like gold' and silver; scarcer in late times, and that it is given to the Dutch at a price far below its intrinsic value This appears by the constant reductions made by the Japanese government in the extent of the sup? ply; and the acknowledgment of the Dutch themselves, that the copper was given to them as a favour, and must have been a tax on the traders who supplied it.* Imhoff accordingly acknowledges; that the price which ought to be paid for copper was 20 tahils the picul, or L. 5, 12s. per cwt: instead of L. 3, 9s. 2d. There is, it must be confessed, something very perplexing in the accounts we receive of the fluctuation in the price both of the precious and useful metals in Japan. Iron,

- "Nothing is mot natural, therefore," says the Baron Imhoff, " than that our exportation of copper should have become a burden to that class of people, and that their complaints contributed to the restrictions to which we are now subject.' There is no doubt that, could the Japanese keep up the communication without allowing us a single chest of copper, they would willingly grant us 6000 tahils ( $L$. 2000) as a gratification, over and above the stipulated price for our cargo."
which 'Im'hoff assures us was purchased in Japan at: two Spanish dollars the picul, and exported to Batavia, where it was sold at an advance of 175 per cent: is represented by Kæmpfer, whose testimony is more to be relied on, as being fully'dearer than copper. He affords unquestionable proof of this, indeed, when he lets tus into the knowledge of this decisive fact, that by the Japanese "copper is eonstantly used in many such domestic utensils as are made of iron an other countries, and for bolts, nails, and other purid poses in naval architecture. Their culinary utensils are, however, made of iron. ' Saris also states the price of iron at a very high rate, and as above that of copper. It is probable from this statement, that were a free trade 'again established with that ems pire; iron, instead of being exported, would be come one of the greatest and most valuable coms modities for importation from Europe. The iron of Japan, "we may believe', is of the finest quality, aince, with their imperfect skill, the Japanese are capable of fabricating from it cimeters equal in temper to the renowned blades of Damascus.

Camphor' seems not to have become a great anticle of exportation; antil that of copper was limitëd." Europe and Chinä are at present principally supplied with the camphor of Japan. The Japanese, whose country produces such abundance of this commodity, have the same taste and pay the same exorbitant prices for that of the Indian islands
as the Chinese Thity-three tahils, or Lhe 11 the catti of $1 \frac{1}{4} \mathrm{lb}$ were paid for it in Kxmpfert's time, which is much above the price paid at present for, the best sort in China. ", x .
The tea of Japan is inferior to that of China, yet the Dutch at one time exported it in consisderable quantity . They appear to have paid a wigh price for it, and it is probable that, considering the sterility of the soil of Japan, compared to that" of Chins, this production cannot be reared there so cheap or so good as in the latter country... This appears plain enough from the circumstance of ted being an article of importation from China, and from the acknowledgment of the Dutch, that the tea of Japan is neither so good, nor will keep so well as that of China. The use of tea is as general in Japan as in China ; the people of the latter drink only black tea, those of the former only green.

The rice of Japan is of the very finest quality, and small quantities are exported as abjects of curiosity, but in a country with an inferior soil, a crowded population, and no unoccupied land, it must be high priced, and can never be largely exported. It is much more probable, that in a free trade, it would become a great article of importation from the Archipelago and Siam.

[^43]As a manufacturing people, the Japanese are inferior to theirneighbours, the Chinese, although in some' particular wares they excel all people. Their lacquered work is of inimitable beauty and perfection,' and some ' of thēir wrought silks, "particularly their crapes, the most exquisite fabrics that can be conceived: 'Their porcelain is inferior to that of China, but though coarse, substantial and durable:"-That the manufactures of Japari should be móre oostly than those of China may perhaps be, in a great measure, ascribed to the high price $\because$ of the raw materials in a country not fertiles and *which can receive no supply from abroad. 1. .'To describe' all' the foreign commodities which the Japanese, a rich; luxurious, and numerous people, 'inhabiting the same climate with ourselves, -1 and having the same essential wants, would require, would perhaps embrace all that a manufacturing and commercial peoplé could supply, from their own industry or that of their colonies. The sugarcane is not cultivated in Japan, ond sugar consti-- tutes one of the most considerable articles of the cargos of the Dutch and Chinese. The Dutch sold their coarse sugar at near 20 Spanish dollars the picul of 125 Dutch lbs. probably about ten times the price paid for it. The higher ranks are principally clothed in silks; the lower orders in cotton. The dress which covers the under part of the body of both ranks is usually made of a kind of
linen, manufactured from the fibrous bark of a species of urtica "The principal dress of both sexes and of all ranks consists of a robe or gown, open in front, and secured by a girdle. For warmth the number of these is multiplied from three or four, to a dozen or more, and they are frequently quilted, with the same view, with silk or cotton wadding. The sheep is unknown, to the Japanese, -nor do they understand the art of manufacturing cloth from any species of hair or ppol. Notwithstanding this, the woollen manufactures of Europe are in great repute among themar By Captain Saris' accoumt, t Flemish broad cloth was purchased with avidity, at an advance of 550 per cent. All the manufactures in which the Japanese are clothed can be manufactured by their neighbours cheaper than by themselves, and these can also furnish them with the raw material cheaper than they ean grow or produce it, "They receive from China both raw and wrought silk, and, when the European nations had free access to them, they imported large quantities of the cottom fabrics of India.

In Caron's description of Japan, $\ddagger$ there is a

[^44]statement of a Chinese investment for the Japanese market, consisting chiefly of rawe and wrought silks, with a few calicoes, amounting to one mils lion and. fifty thousand. Spanish dollars, "on which the authon pledges himself to his employers, the Dutch East India Company, that he will make i clear profit of eight hundred thousand Spanish. dollars, 荋. The avidity, with which European goods were purchased in our early interoourse, with Jipan is shews by thet, quantities taken: off, notm withstanding the high cost of the rude manufactures of Europe ats, the time, and the enormous, profits charged upon them. *The advance on broad cloths has already: heen stated at 550 per cent. ; quicksilver, according ta Captain Saris, was sold at L. 11 Sterling pericewt ; iron at 22 星" ${ }^{\circ}$ Spanish dollars per picul, or L. 4; 4s. per cwt.; steel and
ahip's cools, to "ber chief of the factory of Nangasaki, and who did some mischief in the latter affice.
*The author of this propesal was one Leonárd Campes The following, from an old English version, are the terms in which he pledgee himself: "This aforesaid China Cargasoon being sent yearlie to Japan, 1 engage myself to my mastera, so long as God gives me health, to serve them for nothing, unless I return them in four or five months' time, in good silver, one million eight hundred and fifty thousand . royals of eight; if that be not enough, let them send more; and the gain will be the greater:"-Description of Japan p. 107.
lead; each at $46{ }^{\text {sig }}$ Spanish dollars per' picul, or L.8, 15s. 4d. perjcwt., and block tin at L.11 per cwt.

In the time of Kæmpfer, the Dutch appear to have exacted enormous profits for their goods. China raw silk they sold 能 $651 \frac{1}{8}$ tahils the picul, or 33s. 3d. the pound, which is little less than 300 per cent. advance on the present prices in Chind Bengal and Tonquin silks were sold at similar rates Cloves" were sold at 11s. Cd. the pound. The clear gain made at this time son the export and import cargor is reckoned by Kampfer for each at 60 per cent. gross profit, or 40 to 45 per cent' neat 'profit, which, on the whole transaction; made 'from Li80,000 to L. $90,000^{\prime}$ Sterling.

* After this statement, there can be no denying that a free trade and a fair competition, such as would enable the Japanese to obtain'foreign commodities at a reasonable rate, and insure to them a proper price for their own, "with abstaining from all interference in the affairs of the government ${ }_{2}$ were alone necessary to have perpetuated the most waluable branch of commerce which the east ever offered to European enterprise. After the early misconduct of the Portuguese and Dutch;' the European nations would have had many obstacles, indeed, to contend with, butnone that free commerce would not have surmounted. The regulations of the Dutch not
only precluded all access to other nations, but rigidlyinterdicted the free trade of their own merchants. While they declaimed against the measures of reitaliation pursued by the Japanese, they forgot the gross injustice of their own policy: Every offer of fair trade on ithe part of, the former was disdainfully rejected by them, in Whenever the commodities: of the country, were offered to them at the market ratesu athey complained of this as a breach of engagement By Imhoff's account, abundance of copper might be had at the rate of 1s a pound, probably near the market price; but the Dutch refused to have it unless they could get it at little more than 7 d .g or 5 d . less than it was worth. The Japanese, of course, reduced their supply first from an unlimited quantity to 25,000 piculs, and ultimately to the pittance of 7500 piculs. Tutenague, brass, and camphor, were all successively tendered to them *hy the Japanese at the market prices, which were much below the prices of the same commodities in China, but they were always rejected. At the same time, as will appear by the statements already given, they put the most exorbitant charge upon all they sold to the Japanese. Black pepper, which the Japanese obtained when the Enblish and Chinese traded freely with them, at 6d.a pound, the Dutch sold to them at 1s. Ifd., and cloves at a far more exorbitant rate. : When .orders were given, on the part of the Japanese, for
new wares, they were either not brought at all, or brought of a bad quality; and this had been'so often practised, that Imhoff acknowledges that the Japanese had been so often deceived, that it would. be extremely difficult to make them believe that the Dutch were capable of fulfilling their engagements, even supposing them to do so at any particular time with perfect integrity. The Japanese were, at the same time, privy to the numerous frauds and malver-' sations of the agents of the monopoby on the spot, and had detected thempractising the lowest and most discreditable artifices, to evade the laws of the country under the protection of which they were living. *

| The Japanese government made a formal complaint to the tch government at Batavia of the impositions practised at factory at Nangasaki. The 'following from Thunberg is a cimen of the conduct of the Dutch officers at Naingasaki. Ne now perceived," alas he; $\$$ a beat.coming from shore to et us, ... The captain, therefore, dressed himwelf in a blue coat, trimmed with silver, lace, made very large and de, and stuffed and furnished in front with a large cushion. is coat has for many years past been used for the purpose smuggling promibited wares into the country, th the chief the captain of the ship were the only pensons who were empted from. being searched., The captain generally de three trips in this coat eveny day from the sbip to the tory, and was frequently so loaded with goods that, when went ashore, he was obliged to be supported by two saile. , one under each arm. 'By these means the captain de- |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

It was impossible that the Japanese could be patient under a system, the effect of which was virtually to plunder theni of their property. At the same time, they seem evidently to have been onwilling to lose he Dutch altogether, because they wished, as a matter of policy, and probably as a matter of curiosity, to be informed, through their teeans, of what was passing in the world, to which; notwithstanding their' pride and their selfishness, they are not; and cannot be, indifferent. They reduced the Dutch trade, therefore, to as low a state as they thoughe compatible with this object.
What probability is thére of a free intercourse being restored between Japan and the rest of the civilized world ? This is a question which affords
whore wares he carried in and out, together with his own; for ready money, which might amount to several thousand
 diagraceful practiceamat at tength prohibited, not by the Dutch but by the Japanese goverament." "For many years," adde Thunberg, ": the captain was not ouly equipped with the wide surtout above described, but also wore large and capacious breeches,' in which he carried contraband wares ashore. These, however, were suspected, and consequently. laid aside ;' and the coat, the last remource, was now, to the
 to see the astonisbment which the sudden reduction in the aize of our bully captain excited in the major part of the ignorant Japances, who before had always imagined that ath our captains were actually as fat and facty as chey appeared to be."-p. 17.
matter of curious speculation On the only pror bable means of restoring it by negotiation I have: already offered some conjectures. A great revolution in the government of Japan, by which the empire would be broken down into a number of petty states, as it was before the usurpation of Taikosama, would certainly effect it. The inferior prinees who, ip such a case, had thrown off their allegiance, would find it for their advantage to court an intercourse with Europeans, if for no other reason than to supply them with the munitions of war.; This would give rise to a connecs tion, that, if conducted with moderation; whick the competition among nations would insure, would prevent the empire from being restored in its present form,-hinder, in short, the re-establishment of that system of excluding strangers, which has chiefly contributed to uphold thë" Javanesese govern:ment for 235 years, a duration longer than history records of any other Eastern monarchy.

The probability of an intercourse being restored: by means of conquest is, perkaps, however greater. There is no Asiatic power that can effect the con: quest of Japan, for several reasons. The Japanese are more numerous and unibed than any people of Asia except the Chinese, and in arts and arms they ave. at least equal' to the best, and much superior to the greater number. Besides all this, their insular situation opposes an insuperable barrier to their conquest
by any Asiatic people, whose want of maritime skill, judging from the experience of all history, will. never enable them to equip a fleet equal to transport an army adequate to so great an enterprise. The Tartars, the only people of Asia who, ever made extensive distant conquests, made an unsuccessful attempt on Japan in the year 1284, flushed with their success in the conquest of China, and with all the resources of that country at their command, while the ports from which they sailed were not above five or six days' voyage distant. The Euer ropean race is the only one which can now effect. distant conquests, and the very circumstance, the maritime voyage; which opposes ap insuperable ob-. stacle to the conquests of an Asiatic people, gives facility to theirso : Since the Japanese have shut. up their empire, that race has been gathering round them. The Russians are, since then, colonized at .Kamschatka, within a month's voyage. The British empire has beem estahlished in Hindustan, not, above six weeks' sail from them. . A colony of the English has been founded in Australasia, destined to be a mighty empire, and not a month distant from Japan. Two great ,empires are established, or establishing, by the European race in the New World, the western shore of which cannot be above a month's voyage from Japan by the surest and easiest navigation in the world. The danger is perhaps least from the quarter where, at first view, it appears
most imminent, from the Russians. Their establish. ment at Kamschatka is formed in a situation far removed from the effective power of the empire, and in a country by nature so sterile and inhospitable, that the European race can never become in it populous or powerful, nor can it ever therefore furnish the means of fitting out q̧ great armament adequate to the conquest of Japan. The most imminent danger to the independence of Japan is from the western shore of America, either from the Anglo-Americans when they shall have spread to that coast, and when their settlements shall have become populous and powerful in that quarter, or, in a less distant time, perhaps, from the Spanish Americans of Chili, Peru or Mexico. These may yet avenge the wrongs, real or imaginary, which the Japanese did to their ancestors and to their religion. A powerful and ambitious people of Northern or Southern America would easily fit out a fleet on the Columbia at Acapulco, Lima, or Valparaiso, which, in a month's . time, would invade Japan, unaware of, what is passing in the rest of the world, and wholly unprepared to resist it. When the time comes that the Spanish Americans navigate the seas of India in numbers, they will probably not be without pretext. If one of their vessels, for example, should happen to be shipwrecked on the coast of Japan, it is probable that, in obedience to the standing orders of the empire, which are inviolate, the crew
would be put to death, and this violation of the law of nations would at once be equivalent to a declaration of war. The conquest of Japan, notwithstanding the superior courage and spirit of its inhabitants, would perhaps be easier than that of China, "which has yielded to every conqueror that has tried it. The coasts of ${ }_{40}$ China, where China would be invaded; are situated within the tropics, and Europeans would suffer from the climate. . Japan is a healthy mountainous country, in the temperate zone, and the climate would be perfectly congenial to them: China is a great continuous territery, difficult, of course, to penetrate. It has been for ages accustomed to obey the sule of bnee master with an undivided authority, and a portion of it could not be conquered unlesi a conquest were made of the whole. Japan consists of many separate islands easily accessible. The government of the provinces is in the hands of hereditary princes, who might readily be detached from their allegiance to their chiefv A single island might be conquered or detached without the whole empire, and readily preserved by the superiority of an European navy. An illustrious traveller * is of opinion,

[^45]that the neck of land which divides the two Americas, has been hitherto the bulwark of the independence of China and Japan. This opinion, I. conclude, must relate to a direct attack from. Europe, and is certainly not well founded. . No. European nation has ever yet been in a condi-tion to fit out a fleet and armament of such magni-: tude and efficiency of equipinent, as, after a voyages: at the very shortest, of between three and four months, could accomplish so mighty and distant an enterprise as the conquest of Japan. A canal, ; across the isthmus would facilitate the eonquest of Japan, if attempted from America, by giving the western shore of that continent the adrantages of the superior resources of the eastern shore; but it would not facilitate the conquest if attempted from. Europe, for it could not be navigated by the great ships necessary to transport troops across the Atlantic, and ultimately overthe Pacific.: This fleet must be constructed or collected on the western coast of America, and that coastmust be the ren dezvous from which the expedition sails. America may be looked upon as a stepping-stone to the

[^46]VOL. III.

398 1NTRRCOLONLAL COMMRECE

European raee to reach Eastern Asia, and without * it, that portion of the world might be considered safe, hat least in this direction, from European invaion. It lis the nureery of the race of men that it to conquen and eivilize Asia
A few words are necessary on the subject of the. intercoursebetween the Philippines and America, although- I hav nothing new to communicate. The Indian commerce of Spain, if Spain can be said to have any Indian commerce, is like that of. other nations of Europe, conducted by an exclusive company, in which the king is a stock-holder; but the trade between. Manilla and Acapulco is conducted distinct from this, and, still in the manner in which tit bas been carried on for many ages, by z single annual ship on galleon of 1200 or 1500 tons. This is also a monopoly, the cargos to Acapuleo being by law limited to half a million of Spanish dollaps, or L. 112,500 , and amounting by connivance to no more than a million and a half, or two miliona, $\mathrm{I}_{\mathrm{m}} 387,500$, or L. 450,000 Sterling. - The Eeclesiastical Corporations of Man nilla have a large shame in the investments, eithey adventuring themselves directly, or lending their capital to the merchants on bottomry. The gal$\$$ eon sails from Manilla in the middle of June, or beginning of August, when the westerly monsoon is at its beight. The voyage formerly lasted from five to six months, but at present does not, even in
so heavy a ship, and in the imperfect state of navie gation among the Spaniards, exceed between threa and four months. After losing the monsoon, the object of the navigator is to get into the latitudes of the variable or westerly winds, or, as Humboldt calls them, in opposition to the trade winds, the at: mospherical counter currents." These, acconding to the present mode of navigation, are sought, not in the southern but the northern hemisphens. for which purpose, the galleon ascends as ligh as the latitude of 28. 55 degrees, and then steers in a south-east direction for Acapulco. "The passage of the galleon back to the "Philippines is performe ed in one half the time she takes to make the voyage to America, although she touches at the Marian islands, and sometimes at the Sandwich islands, to water: Taking adyantage of the northwest winds which blow on the' northern coast" of Mexico, she steers in à southerly diréction; untili 'she attains the parallel of Manilla' when she mako full sail to the west. Although the whole navi-

[^47]gation lasts but five months, the galleon makes but one voyage a-yeari In a free trade, two could certainly be made without difficulty. Besides the principal galleon to Mexico, a smaller vessel occasionally sails to Lima, by the same' route, and with the tedious and distant voyage along the coast of America. Humboldt' justly observes on this navigation, that " When Peru, liberated from the yoke' of the monopoly of the Philippine Company, shall be allowed to trade without restriction to the East ${ }^{\prime \prime}$ In-* dies, in returning from Canton to Lima, the preference will most likely be given to a track which goes to the south of New Holland; through seas where they' are sure of favourable winds." *' For the principal articles of exportation from the Phi. lippines, Manilla is but a place of transit. The cargos. of the galleon consist "of the manufactures of China and Hindustan, with the produce of the Spice Islands, and western parts of the Archipelago; raw and wrought silk and cotton goods, cloyes nutmegs, and pepper. The return cargo is chiefly silver, amounting to from one million to one million three hundred thousand Spanish dollars; or from L. 225,000 to L. 292,500 Sterling; some cochineal, cocoa, 'Spanish wines, oil,' wool, and bar iron. All this occupies but a small

- Political Essay on New Spain Voli IV. chap. 18..
portion of the tonnage of the galleon, 'which makes her return voyage nearly in ballast.. When a free and busy intercourse is established between India and the west coast of America, the furs, the corn, and the timbers, of the northern parts of the form. mer, will be exchanged for the sugar, teas coffee; pepper $_{x}$ and other spices of the Indies, and the sil? : ver and copper of Mexico, Peru, and, Chili, for the same commodities.
$\therefore$ The trade of the Indian islands with the continent of India remains to beitreated of The principal portion of, it called the Eastern trade; is conducted from Bengal. The Malay traders, as they are called, are generally vessels from two to three hundred tons burden. The principal exports from Bengal consist of opium and cotton goods; and the principal returns of gold, pepper, and tin. In consequence of tibe import of British cottons by our free traders, and of Turkey opium by them and by ,the Amerieans, this trade has greatly declined, ; Before the use of Turkey opium was introduced, the average exportations for the Indian islands used to amount to about nine hundred chests a-year, amounting to about 1000 cwt. of the drug. . The average quantity of pepper imported into Bengal from the Indian islands annually, on an average of eleven years, amounted to $25,498 \mathrm{cwt}$., and the average quantity of $\mathrm{tin}, \mathrm{du}$. ring the same time, to about 6000 cwt . The total
exports of the Indian islands to Bengal have been valued at the yearly amount of L. 429,420; and the imports at Lis 50,880 . The trade between Madras and ther.Indian islands is mach maller: The exports from the Indiaxi islands to Madras hevebeen valued at L. 280,000 ; and the imports at L. 205,000. The chintzes and cotton goods of Madras wene atione time imported in large quantities into the Indian islands, but were in time aupplanted by the cheaper manufactures of Béagal, as the latter have been by thowe of Britain. The value of the exports from the radian islands to Bombay have been reckoned at L. 131,000 , and the imports, consisting of a few Surat cloths and other trifless at about.I. 45,600 . Since this estimate wan formed, the exports have greally increased, and lange quantities of coffee, sugar, and even pepper, are now sent thither from Batavia; According' to the statement just given, the total exports from the Indian islands, to the Continent of Indigy in the country trade, will be La 840,000 Sterling and the imports L. 781,400.

It is probable that the country trade of India, in all its branches, will decline, when the capital and enterprise of Great Britain are allowed to come into fair,competition with it. It has owed its rise, in a great measure, to the unjust exclusion of that capital and enterprise, through our absurd system of regulation. The country gains no military
strength by the country trade, for the pusillanimity of the Indian lascars renders them utterly unfit for any military purpose. On this score, therefore, it deserves no exclusive p privilege The expence th which it is conducted is to enormous, that it is obvious how easily it fould give Way to a trade conducted with inore iskill and economy: Such is the waste of labour in the construction of an Indian ship, that, notwithstanding the low price - of the principal materials, she camot be construyted near so cheap as a British vesselv! The interest of the block conts ten per centr instead ofs five per. cent. For every hand that e British ship requires to navigate her, an Indian ship requires three, yet an Indian seaman's wages are within 20 per ceutras high as $a^{\circ}$ British seaman'\& In a word, even allow$\therefore$ ing for the low price of provisions in Beagal; and the abstemious. habits of the Jascary a British ship, as far as wages and provisions alone are cohcerned, will be mavigated, at a moderate calcula tion, about 45 per cent. cheaper than an-Indian ship.
$\therefore \quad \therefore \quad . . . \quad$ CHAPTERIV.

If COMMERCIAL DESCRIPTION OF ARTICLES OF .
$\therefore 1 \quad \therefore \quad \therefore$ RXPORTATION.
Vegetable Products.-Rice-Minor Grans--Sago.- Vegetable Oits.-Cottont Wool:Cotton" Fabričs.-Indigo.-

- Ilock Pepper. Coffes.-Sugarimoloves.-Nutnegend Mact-Misoy-Cinger,x Tumerice Caymputi Oil$\because$ Arecan-Catechu Gambir,_Tobacco-Malay, Camphor. - Benzoin or Frankincense.-Lignum Aloes, or Agila Wood.-Dragon's Blood.-Damar or Rosin.--Sandal
-Wood. - Sapan ${ }^{\text {' Wood: Eboiny.-Incorruptible Wood. }-: ~}$
1 Ratiansti-Maberials of Coridugen-Teak Timberw-Animal
 [, radise mand. Argus Pheasant ${ }^{\text {F }}$ Feathe'ro_Birds', Nests.-(Lac.-Bees' Wax-- Enimal Flesh.-Fisheries.—Dricd Fish.-Sharks Fins.-Tripang.-Tortoise Shell. -Pearls. TPearl Oysters.:-Cowrie Shells.-Ambergris.- Agar:


$\mathrm{U}_{\text {NDER }}$ the" common arrangement of-vegetable, -animal,-and mineral products,'I shall proceed to give an account of the exports of the Indian islands, including not only such articles as are sent abroad, but such as are exchanged in the course of the commercial intercourse of the natives among themselves. After the general account rendered of the
state of society in the Indian islands, it is hardly necessary to mention, that almost the whole of the articles which they export are nearly in a crude form, and have scarcely' undergone any degree of manufacfure. Among the most important are articles of food, the principal of which is rice.: 'The most fertile, populous, and industrious countries of the Archipelago export, rice to their neighbours, The most remarkable of these are Java, Bali, some parts of Celebes, with the most fertile spots of Sumatra, and of the Malay Peninsula. Rice is generally importecrifrom these western countries into those farther east, such as the Spice Islands.' Java is the principal place of production for the consumption of the other islands, and the only island of the-Archipelago that-sends sice abroad.,wThe principal staples of exportation in that island are places remarkable at the same time forfertility of soil, and near which there is no large town for the consumption of the surplus produce of the country, or where there exists water oarriage; by which the grain of the interior may be cheaply conyeyed to the coasts. The best places to take in large cargos are Indramayu, Cheribon, Tagal, Pacalongan, Japara, Gressic, and Surabaia, The rice of the eastern districts is generally superior to that of the west. The worst rice is that of Indramayu, which is usually discoloured. The subdivision of the province of Cheribon called Gặbang yields rice
of fine white grain, equal to that of 'Carolina. The rice of Gressie preserves best: - All Indian rice 'ise' classed in commercial language into the three descriptions of table ${ }^{+}$rice - white rices and cargo rice: From the limited demand for the first; it is only to be had in Java in small quantity. For the wame reason the second is not procirable in large quantity, unloss bespoken some time beforehand;' but the third may be had at the 'shortest netice in any' quantity required. The 'resident European, or other wholesale merchants, contract with the native farmers or cultivetors for rice of the ordinary kind, oftet as low as 16 Spanish dok lars per coyan; of 80 piculs of 156 lbs , or 4080 lbs . woirdupois, equal'to 2332 d per cwt. making them advances. The stranger'who exports it pays for its, according to the state' of supply and demand, from 25 to 35 Spanish dollars, or an average of 3si: gid. per 'cwt.. Table rice may be obtained for exportation at from 40 to 45 Spanish :dellars 'a coyan, and ordinary white riee at from 35 to 40:

1. Java rice is' inferior' in estimation 'to 'that' of Bengal or Carolina in the markets of Europe. When a owt: of Carolina trice sells for 18s., Benyal sells for 11s, Sd., and Java for 9s. 9d. The prime cost of Carolina rice to the exporter may be estimated at 4 rof Spanish dollars per cwt,; and that of Bengal in the market of Calcutta at. 1 Spanish dollar and 50 cents, or 4 s . 10 d . per cent., so
that, allowing 46 per center for the intrinsic-infer riority of Java to the firsty and $13_{z}$ per cent. to the last, it in still cheaper than the latter by $16 \%$ per ceptr. I know no-where that nice is so cheap as in Java'except in, Siamy and here it is exported as low as. 10 Spanist dollars per coyan, or for one third the price even of Javz sicer A great deal of the rice of this country is therefore exported to China by the junls. i The low estimation of Java -rics:'is not attributable to any real iaferiority in the grain, but to the mode of preparing it for the market. In whanking it, it. is for the want of proper machinery much broken, and from carelessness in drying, subject to decay from the attack of ind sects or, worms. When in the, progress of $\mathrm{im}_{4}$ provement, more intelligent-methods are pursued in preparing the grain for the market, it will equal the grain of any other country. Machinery must be employed for husking the grain, and some de-, gree of kiln-drying will be necessary to insure its, preservation in a long woyage.

Independent of the quantities exported from Java to the other countries of the Archipelago, there were exported to Europe in Dutech American, and English vessels, in 1818, no less than 27,321*. tons, or $546,428 \frac{4}{4}$ cwts., and to the Isle of France and Cape of Good Hope: 1821马 tons, or $36,448 \frac{4}{7}$ cwts. The quantity exported in native shipping from year to yeajis certainly pot less than this, so
that the whale export cannot fall short of 29,142 tons wit It may persoundy estimated, that this, ex. portation may beabout one,twentieth of the whole growth of the island.: Javarice is also occasionally exported to China Rice shipped at Batavia at one Spanish dollar perpicul, or 844 cents per cwt, may; reckoping freights at Lus, per ton, be pold in Eng; land at. 15 , 21 d . per crot, allowing 30 per cent. for interest of capital) profits, of, stock, deficiency of freight, and incidental chargess. Rice shipped in Java; at the same rate will bring an advance of 150 to 200 per; cent. in the market of Canton.. In . free trade, between Equope and, China, vessels discharging ,their investments in the islands might, with advantage, therefore, fill up with rice, as, under such circumstances, freight, to China could not ex. ceed $\mathrm{L}_{\mathrm{m}} 1_{4}$ 10\&s per ton; or $\mathrm{L}_{4}$, at the highest.. is Minor grains or other secondary articles of food exported, are paize or Thuikey corn, pulses and sago: ; The first are only articles of internal traffic from island to island; or from 9 . fertile and industripus province or island to such as are less so. 1 Turkey corn is never separated from the ear, still less converted into flour for the convenience. of transportation.
Sago is an axticle of exportation to Europe, 一to India, principally Bengal,-and to China. It is in its granulated form aloke that it is ever sent abroad. The best sago is the paduce of Siak, on .
the north coast of Sumatran This is of a light brown colour, the grains large, and not easily broken. The sago of Borneo is the next in value: It is whiter, but miore: friable. s. The prodnce of the Moluccas, though greatest 'in quantity; 'ii of the 'smallest "estimation: ${ }^{\text {s/ }}$ The' cost 'of granulated sago, from the hands of the grower or preducer, is about "twice the price' of rice' in Java, or a dollar a picul. In the market of Malacea; the sago of Siak may be had at from two to three dollars pers picul. The sago of Borneo has been sold to the European merchant, in "Java, as low as $1 \frac{3}{4}$ dollari a picul. The foreign exporter will be able to ship the former at from $3 \frac{1}{2}$ to $4 \frac{1}{2}$ dollars per picul. It may here be worth mentioning, that, within the last few years, the Chinese of Malacea have invented a pro-s cess by which they refine sago soi as to give it a 'fine pearly lustre. " Not above four or five hundred piculs of this are manufactured. It is thought that it may be obtained at abbut 6 dollars per pieul wheq the supply is more equal to the demand." A small quantity of it exposed for sale in the London market, in 1818; sold for about thrice the price of ordinary sago.

Vegetable oils are produced and consumed in large quantities' in the Indian islands, and might constitute, in time, $z$ considerable article of exportation both to Europe and China. The oil of the ground pistachio and coco-nut are the most valu-
able is edible oils, ind as a burning oil that of the. Palma Christi, e The ground pistachia theing ther produce of considerable agrieviltural improvement $\boldsymbol{y}^{\text {s }}$ the oil is exported chiefly from Java and the other agricultural "coumtries ;'but the coco-nut', grown ing almost spontaneonsily' and: depending 'for perfection rather upon its piennity to the sea than the fertility of the soil in which it grows, the oil of it is obtained in most abundance jin the maritime countries; and is' even' ab article of importation in. to Java, where the market price ig usually about six Spanish dollars the pieul.

The recolcotion ef the Indian islands has hithern to been almost eutirely eonsumed on: the spot: The most improved islands export eotton to their neighbours, as Javas' Bali, , Lpmboc, Mangarai, or Floven, Butungy \&ce. It mayy be remarked, that the production of ootton in considerable quantity: orf at least; in quantity for exportation, is confined tg : the islands :which constitute the great chain. which forms the southern barrier of the Archipela-. gq beginuing with Java, and ending with Timur-: Laut, that portion of the Indian islands, in short, the geological formation of which is secondary rock.

The price of Java cotton in the seed, the manner in which it is always produced for sale in the native market, may be estimqted at from two to three dollars per picul. When freed from the seed, an operation which depriwe the inferiar
linds of 75 per centw of their weight: and the bests of about 66 per cent. it, costs from 10 to 11 doks lars a picul, or 39 s. 8 d , per ewtw The ordinary cotton of Java is considevedi,in the manrketianof Canton as equal in palue to the second kind of Bombay cotton, and to, the cotton of Tinnivellys: Samples of it exhihited in the London market were. considered to have a woolly and. weak staple, but.: brought $12 \frac{5}{8}$ d. per pound, when Surat sold at $16 \frac{1}{9} \mathrm{~d}$. and Bengal at 13d. inIt istbelieved by those who are acquainted with ather subject; that its would be in higher estimation in the markets of the Chinese provinge of Fokien in if carried thither by the junks, than any, where elsos 'shotton in a production which cannot. be conveyed into a.diai tant market with any advantage, wnit the skill; intelligence, and economy iof Europeans beruapm plied to its husbandry: preparation, for the mars ket, and transportation. \& It ? is cheapened, and perfected, ia short, by the application of skill" and machinery, beyond, any other produce of the soil. Thus, by a judieious, selection, of the best, descrips tions of cotton, the European cultipator enhances the value of his produce $81 \frac{1}{4}$ per centor, as in the difi ference betmeens Surat and Georgia bowed cotitons. By the use of good machinery instead of hand labour, the wool is cheaply freed from the seed, and by compression of powerful machinery, an ar. . ticle, naturally so "ulky and expensive in transpor.
thation, tis maderof cheap conveyance. The present lew prices of cotton wool, and high prices of coffee and sagar, 1 ierticles which may be; brought into the marIet with Iess skill and less expenditure sof capitall are unfawoirable to the jise of the cotton trade. It may; beisafely predicted, shat'in a more settled state of the markets of the uworldsy ansate of the capital iand skill of the inhabitants of Javamay be advantageously' applied, to it "With what advantage this imay bee done, nipe ican estimate from the, comparative costs of raising cottons for.foreign exportation:jni,Java, Bengaly, Bombay, and Georgia A picul of Javaceotton may beis shipped at 12, ordixary Bengal cotton costs $1 \${ }^{3}$ 宛 1 Bombay 17 dor lard and the average of American cotton, for: a period : ofryearsy, and of sall qualities, 26 Spanish Gollara $m$ China, from itso vicinity; will always afford the abesty market: for ithe cottons of the Indian islands: , They may be sent, thither for half: theifreights from Bengal, rapd probably for onethird of the freights from Bombay. iThe junks may. behemployed; wita conweying *ite even tion 8 market nearly $\approx$ altogetiner newnithatis, of the: province of Eokien, where the cottons of the continent of India will not interfere with .it. $\therefore$ At present they convey small quantities thither in the seed, a proof of the demand in Ching for the commodity, as it isi reduced by being freed from the seed to one-

duced to one-third of the volume to which hard compression ean reduce it by the application of machinery. It follows that the freight paid for it in the seed is twelve times greater thas the necessary freight! Exported to China by the junks at twelve Spanish dollars per picul, if properly screwed, and paying L. 2 per tom for freight; it might be sold with a gross profit of near 50 per'ceat. at twelve tahils. Bombay cetton of the second quality, or -Tinnivelly cotton, may be quoted in the market of Canton usually at that price; but in that of Fokien' cotton is muebr higher, not to 'say that this ' parti-' cular kind of it is in higher esteem:

- Before any extensive intercourse took place between continental India, and previous to the late wonderful improvement in the manufacture of the cotton fabrics of Europe, and the enlargement of intereourse between European nations and the Indian islands, the cotton cloths of the latter formed a considerable article of exportation from: island to island the more improved and, agricultural tribes;' that is to say; these that could; from superiority of soil and industry, grow cotton cheapest and most abundantly, furnishing their' neighbours. Such stuffs are all the manufacture! of the leisure hours of the women of the coun-' try. From the imperfection of the machinery em: ployed, and, therefore the great quantity of labouz expended ufobn them, they are comparatively
high priced. From the quantity of material they contain, however, and the care with which the thread is spun, they are heavy and durable fabrics. The superionty in cheapness of the fabrics of a refined and improved manufacture over such rude efforts of art, "s'always in, the direct proportion of the quantity of skilh which can be expended upon the smallest guantit'y of material. While the degree of art expended bears but a small proportion to the ta w material, that is, When the fabric is coarse and heavy, the cotton fabrics of the islands are nearly as cheap as those of Great Britain. The former become dear in proportion as they become finé, and at last will bear no comparison at all.' 'A picul of clean cotton wool costs in Jova about 11 Spanish dollars;'s apicul of thread 24 Spanish dollars; a picul of plue thread ss Spanish dollars; the same quantity of good ordinary coloured cloth, 50 Spanish dollars. The spinning costs therefore 118 percent., the dyeing 46 and the weaving 108 . In. Bengal spinning is performed with so much more. saving of labour, that it costs little more than one half of what it does in Java. In Britain, thread of the fine quality, number 100 , is spun at the expence of not more than 30 per cent. on the cost of the raw material, or for 8 d . per pound!. The raw material in Britain is at least 125 per cent more, costly than in Jayan ${ }_{5}$, It is transported ${ }_{1}$ over half the globe, manufactured by a peqple.
among whom the price of corn is above seven times dearer than where it grew, *-is sent back by the same tedious voyage by which it came,-enters into competition with the manufactures of the country, after paying heavy duties, -and finally drives them out of the markets by its cheapness and superiority. This is one of the proudest and most unquestionable triumphs of the arts and scienees of a civilized people. The principal countries of the Archipelago in which cloth is manufactured for exportation are Java, Bali, and Celebes. More seems to depend on the quality of the raw material than the skill of the manufacturers. The cloths of Celebes are the best, for they are fabricated from the fine cottons of Lamboc, Butung, and Mangarai. The cloths of Java, though cheaper in comparison, are cparser.

Indigo, for reasons stated in the agricultural part of the work, has never constituted an important article of the commerce of the Indian islands. 'The soil and climate are, indeed, peculiarly well suited to the growth of the plant, but the rude state of native society, and the pernicious principles of European government which have prevailed, have denied

[^48]the existence of that skill and capital; without whick this delicate product cannot be manufactured. $\because$ The coarse drug" mandufactured by the natives Tor đoméstic use iti, from a few situatioǹ in Java, exported in tite liqual form in large jary, for the "nse "of some of the neighboting tribes', who are "themselves incapable ever of this rude degree of manufacture.: The Dutch,' puisuing the usual principles of their system of monopoly, laid several "of the provinces of Java nnder contribution for indigo; fixing the prices muck below the natural value ; but a complete failure attended the attempt. Indigo, a tuch more precarious crop than any of those made by them the" subject of agricultural moinopory, and requiring mich' mote skill and capital in preparing' it for \& foreign market, of course sunk at once under the fatal touch of so rude \& system. Before the British possession of Java, partial attempts had been' made by Europeair ad, venturers to manufacture a drug suited to the European market,' and," as far as the quality of it was concerned, with signal suocess. In 1818; the quantity manufactured for the European market, or by the European processi did not exceed 20 piculs, or 2720 Tbs." avoirdupois. Two English, factories have been since established; which already manufacture soo piculs.' of 40,800 lbs avoirdupois: ${ }^{3 y}$ a ${ }^{2}$ new proces pursued in the manufacture, and referred to in the agriculturat part of
this work, it is stated that much time is saved, and a drug of uniform quality always obtained, This consists simply in drawing off the fluid from the steeping vats when the first fermentation has takerx places without waiting for a second, which only injures the quality of the focula, without adding to their quantity. Specimens of this uniform drug are considered by English dyers as equal to good 1.Bengal indigo., It is considered that it is manufactured for about one rupee or 2s. sd. a-pound, fand might be exported nearly at this price.

Of fruits, tamarinds alone constitute an art ticle of foreign exportation, Java is the princie pal exporting country The best which are of a very dark colour, nearly, indeed black, and with a very large proportion of pulp to the seed, are the produce of the depending island of Madura Those exported from one country of the Archipelago to another are merely dried in the sum. Such as are sent to Europe are cured with salt, and packed in tubs, weighing from two and a half to three pieuls.e The price paid by the resident mert chant to the patives is as low as one and a half Spanish dollar the picule 8 They cost the mer chant exporter about three dollarspo: in

Black pepper constitutes a great and valuable article of the exportations of the Indianislands; which, jindeed $y_{y}$ afford \%y far the largest portion of , What is consumed throughout the woild. In the
first intercourse of the Dutch' and English with India, it constituted the most considerable and "valuable article of their commerce.' : The production of pepper, as already remarked in the comtmercial department of this work, is confined to the western countries of the Archipelago, and among these to the islands in the centre and to the northEern quarter, ineluding the peninsularit it obtained in the ports on both sides of the coast of the latter, but particularly the north-eastern coast .The s'principal staples are Patani, Tringanuy and Kälaniten. "In the straits, a large quantity is produced 'in the island of Lingen, and abote all, in Henang, Where the capital of Europeans and the skill and 'industry of the Chinese, have been successfully applied to its culture 'The ${ }^{\text {is westera extremity of }}$ Sumatra, and the north-west coast of that island, a are the most remarkable situations in it for the ${ }^{\text {P }}$ production of pepper, and here we have Achis. 'Tikao', Bencoolen's' Padang, and the country of the - Lampungs. The preduction of the eastarn entremity of Sumatri or Palembang is considerable, but held of inferior quality. In the fertile island of . Java, the quantity of pepper grown is inconsider*able, nor is it remarkable for the goodness of its quality: "The south, the cwest, and the north coasts of the great island of. Borneo, produce: a great quantity of pepper. Banjarmassin is the most productive 等ace on the south coast, and the 筷ate
of Borneo proper on the north coast. 'The best pepper certainly does not grow in the richest solls, for the pepper of Jave and Palembang are the worst of the Archipelago, and that of Penang and the west coast of Sumatra the best", Care-in culture and curing improves the "quality; as "with other articles' and for this reason chiefly it, is that the pepper of Periang is more in esteem than that of any other portion of the Archipelage. 1 ':The consumption of' peppeek is not confined to any one country in particular; the whole world ts the market fors it, with the singular exiception of the countries in which it grows' for as with the clove and nutmeg, the Indiand islanders' hardly ever use pepper for culinary purposeas and the consumption for occasional purposes is extremely
 *The natural price of pepper in the Indian islaads? or the cost of the labout of, growing it, cannoty $I$ think; be fairly estimated: at aboỵ fouy Spanifh dollars per picul, or $1_{8}^{5}$ d. per ponid. "To, the ex. porter the price has of late years been prettíy steàdily about nine Spanish dollars, whem purchasing it in large quantities at the emporia and from the European residents. This difference of price covers the freight, the detention, the cisk of imposition', and other accidents which would result from dealing, ip the small way, drectly with the native trader. Möre capital and more competition, with tranquil-
lityo éonfidence, and free trade, will, it may be predicted, reduce, in time, the export price to about naix Spanish follara the picul. A cargo, laid in at .nine Spanish dollars per picul, eells in England at whe rate of 17 琞感 per picul, or an advance of 92 per. ${ }^{2}$ cent , and pays the exorbitant and puprecedented impost, of $2 s$ 6d per pound, or 328 per cent. - In Chinap, the same investment sells at an advance of . about 90 per cents and in Bengal at- $108 \frac{1}{3}$ per . cent., including 10 per'cent duties. The people of England pay for the pepper they consume 332 per centw more than the Chinese; 294 per cent. more ithan the people of Bengal $;$ and 296 per 1. cent more, than the Ameticans, who pay only.a duty of eight pents of a dollar in the pound.
$\therefore$ The character of the European intercourse with Indiag in the different periods of the trade, is illustrated in a mosti interesting manner, by directing our attention ta the history of the pepper trade, of which I shall thenefore give a short review. This may be divided jinta, five periods, vir. that early one in which thee commodities of the. East were conyeyed by the numerous channels which I have described in aqothet chapter - that in which the Portuguese principally supplied the market-the short period, during which there, was an equal competition in the market between the nations of Europe -the period of the close monopoly-and, lastly, the period of the present free trade: Pepper,kwas
sold in the markets of ancient Rome at the fate of Ss. $5 \frac{1}{5}$ d per pound avoirdupois, *hich, for, convenience of comparison, I shall giva onf this and similar occasipns, in Indiar weights imaking Spapish dollars $102 \frac{5}{108}$ per picul.ay At what prite this pepper was opurchased in Malabary from whence it must have come, cannot be stated, but fromi the analogy of modern times, we may probably not atr far by saying at $6 \frac{17}{100}$ Spanishundollars per picicul, The advance then would, be mearly 1600 per eent. When the Greaks of Egypt facilitated and cheapr ened the carriage, by a skill and enterpitise exceedang that of the Asiatie traders, mand still more, when the cheaper and more abundant producerrof
 probable that this price was greatly xeduced: ${ }^{2}$. $v_{1}$ Munn $n_{n s t a t e s}$ the price of pepper in India' at $6 \frac{17}{2 \pi}$ Spanish dollars per piculaw When it had reache ed, Aleppo, is was enkanced by 860 per cent., \%r cost 5998 Spanish idollars, : and, ins the English market, it cost 8s 6d. per lbutac $103{ }_{100}^{70}$ Spanish dollars per picul, or 75 per cente on the price at Aleppo and 1580 per centuon the first'cost, nearly the price it cost to the Romanis in the time
 wn the tima of the Portuguess' or 'about the $\frac{19}{6}$ - Arbuthot's Tables, page 160. ${ }_{\mathrm{i}}$ Mr Gibbon says it way sold at 10 s. per pound.
yeaf ${ }^{1583,}$ Linschoten informs us that peppe wish to be had in the markets of Sunda Calapa, th moderte Bataviay at from S Spanish dollars an 94 cents, to' 93 , and 691 reents or an averag of 5 đollaits 93 cents pert picurb. TTaking this a the rate in the markets of the Archipelago in th Pö̀rtuguese times'; we find the" same pepper selling in the inarkets ori the Caspian at 41 Spanish dol 'lars and three centis' or ane radrance of 591 pe cent. on the prime cost. This price must have bees ewhanced by the hostility of the Portuguese to wards the ${ }^{\text {A }}$ Arabian and Turkish merchants ; ani Edwàrds, "tagent to the Russian Companys wh gives the statements says, kl by the malice of thi Turkish meffhaints. 3 身么 Pepper was sold in Eng land, towards the " olesem of thes Portuguese supre

 beyond the price it bore before the discovery of the route by' the Cape of Good Hope, so' that thus fay Europe was E loser crather than a gainer by that
 AIIn the short time that the Dutch had a tempon rarg monopoly of the pepper tradej by their naval superiority ovep' the Portuguese, and in conses quence of the French and Englishr hot having yet interfered with them, théy raised the pricesin Eus

rope to 88 . a-pounds or 100 peracents mofe thay the Portuguese price, and $188 \frac{4}{7}$ per cente:above theancient prices, If they purchased atw the prices which the Portuguese dide or at buwayerage of $\hbar_{1050}^{950}$ Spanish dollass per pieul, they must have sold at the enormous trate of 3895 percicent; adrances This unfaim monopoly price account aty once for the enormousi profitsp which, in sispite of,their. ig* norance, thein wars and their losses, they divided in the early period of their trade ni it st we tem - The competition of the Freach, Dutch, and Engi lish, in the beginning of the seventeenth centuryit. neeessarily raised theprice of pepper in India Coman modore Beautien tells us, thato in 1620 , he purchass:ed his pepper, including duties, at 8 .Spanish dollars and 89 cents, on the west coast of Sumatrian, When no Europead competition existed the price, the same voyager informas us, was, at Pula Langkawis; 4 Spanish dollars and 27 ceants the piculy. Notwith standing the higherprice paid at this period forpep; per; the wholesomasurffects of oompetition reduced it in England, according to Munn, from the Rortum

 -tural price, the growth appearing tq have ingreased. and to have been commensurate i with :the $e_{\text {, }}$ den, mand. In the beginning of the eighteenth century; Captain Hamilton states, that the price he paid fon pepper at Palembang was three Spansish dollars the
picill . Wut the pepperf of Palembang was in, iteself nait offauperiop qualityp sand required garbling, aq that we mayjatate it, at about four dolars the picub Small quantities of : pepper wexe to be had still lowe er, and the same author mentiongs, that he purchas eldsome atidehorveven, mos lowes, Spanish, dollars
 cat:Banjarmassinat the rate of 0 , Spanish dollars and : 50 cents, inutiv thinks, it ought ta have been got -mych cheapervis After ithis; ,time the: rigid monocopdy of oupr, owid EustiIndia , Company; being fully neatablished, ias, weell as that of, the Dutch, and the 4 fuee Europeap traders who had resorted to the Arechipelago, being igrcluded, the quantity of pepper growni: was ; diminishod, and the price rose from -its, naturad rate to 12 ,to: 14her and even 16 , Spanish dollens pert picull v From the year, 1785 to 1791 inclusive, viperiod of peace, the severage price of -pepper ia, Holland was above 15d . per pound, and
 ai Singe the estaqlishment:of some degree of free itrade, the culture off, pepper in the Indian islands has revivedx -the eultivator obtaining an equitable price.for it; and the merchant parchasing it at a fair pone.t. In England, the price. hias, in consequence" ;pf, this favourable turn. in, the trade, fallen below 1 what it was, evar known before, and at least to 100 per cento lower than the last monopoly price, to one-
sixth of the arcient prices, to neal one-seventh of the Portuguese prices, and to near one-third of MEr, Munn's boasted prices, the ground of his ettimate of the advantages which the East India Company
 In the begining wof the seventeenti centuryy ( $\mathbf{1 6 1 5 \text { ,) Sir Dudley Digges states the consumption }}$ of England in' pepper at': 450,000 lbs., and $\cdot \mathrm{Munn} ;$ (1621) that of all Europe at 6,000,000 of lbs: "At present it hay"inereased ${ }^{2}$ prodigionslys and per-, haps the donsumption of cengland is not less than T, 115,584 ' 'lbs., 5 'nior' that of 'rall Europect than $15,896,000$ los: ${ }^{5}$ the whole having increased sino Mr Munn's time, or in'aboct the centuries itos nearly two and two-thirds more than it then wasi
4. From these detaits sodree interesting and intport-; ant deductions "may be madè. The; first rematk; 'that occurs is, that,' as far las peppery the principal ${ }^{\prime}$ article' of exportation from India in the early inter-: course of modern Eurrope with Indiai is concenned. neither Europe not India gaine ${ }^{2}$ andy advantage by the discovery of the neve route by'the Capeos Good. ${ }^{2}$ Hope:" The first obtained no bettermarket for its "produce, nor did" the latter" obtain a cheaper con"modity. "In" thè hncièia intericoutse, 'pepper cost "3s. 6d. per pound,-under the Portaguese it cost. 4s. But the mere difference between tand and - sea carriage carinot'be ${ }^{3}$ estimated at less than 700 per cent. Supposing pepper, by either route,
to have been laid in on Indiä at the rate of six Spaz nish aollars the piculy, han freight to have ace' tually cost the Portuguesé, in the early" and imis: perfect state 'lof 'theíl naingation', as higl as E. 50 Sterling per tons" on above six" timed the present priteei'' they ought'still, had there been a free trade, to have sola at 7 d . pet poinde $\mathbf{T o}$ the difference. between 1 fand And sea carriage mast'be "added, the; superior fisl sin three "sea toyages, the the expences of frequent citipment and trans-shipment, the many" arbitrary imposts' in'thè form of import, transit," and export duties, levied ${ }^{4}$ by barbarous states, "-1 with the risk plunder and depfedationn in passing through the territories of barbarous hordes. $t$. $\cdots$,
-Atrother tmportant tremark octurs, that, during the "flat period in which the Dutchi had a monopoly of the pepperf trade, the price rose 100 per cent. above what it "was in the time even of the Portu: guese; ennd 114 各 per cent.'beyond what it had been before the discovert' of 'the route by the Cape' of Good Hope.: rThis shews at onde the condition to ${ }^{\text {i }}$ (1)

- The douiesidavigd by the: Soldans of. Egy simpore are said to have amounted to are-taird of the price of the goods: at Alexandria,
+ "What "goods, says the author of the Wealth of Nations, " could bear the expencer of land carriage between Tondon end Calcutar Or, if there were any so precious ais to be able: to suppors the Bxpence, with what safety could Ifigy be transported thraugh the territories of so many barbarous nations ?"-Book I. Chap. III.
which the pepper trade would have been,reduced, could any one nation have been able to make a mor: nopoly of it a at the Dutch did, of the ;olave apd,
 with these two productions, we are not, indebted tos. the wisdom or forbearance of the European policgiy of the times, but to the impracticableness of effectf. ing so great a mischief ru Pepper has a wide geays graphical distribution, and sthe inhabitants of the ${ }_{\mathrm{F}}$ countries in which, it grows are, poppared, to the the feeble inhabitants of the, Spice Islands, so powerfuls, and spirited as ta have afforded effectual, resistancem to a system which was a virtual spoliation of theint
 The third remark which T, have to make is on the state of the trade slben an active competition existed in it betweent the Portuguese . Frenchy Dutch, and Englishe Mr Munn etriumphantly: proclaims the advantages which England devives, from the new trade of the East India, Company, of, whiclthe was a member, and says thatt the countryy obtained spices.nearly one-third cheapen than bythe old route a It isievident; from: what bas; justr• been stated of the conduct of the Dutch, 'that 'this. fall was not owing to the conduct natural to a commercial monopoly, but to the effects of the busy competition which subsisted at the, timee between the European nations, during which , the trade was followed by many of the beneficial conse-
quences of freedom, for the grower at the time was obtaining a higher price than ever he obtained before, and the consumer a much eheaper conumes. dity. The questipn is not whether it was eheaper than by the old route, but whether it waṣ cheaper : in the proportion it ought tha, have been، cheaper. It was sold in England at.this tipe aif from 1s. $8 \mathrm{~d} v$ to 2 s . i which is nearly as high an itt was sold at the same time in the parkets on the Caspian, therew fore it was sold at a monopoly price still. ©Suppos-. ing it purchased in the markets of India at eight. dollars, allowing $\mathrm{L}_{\mathrm{a}} 16$ per ton, or tuice the pressent price, for freight, and 100 per cent. for profit, it was actually sold for from 108 to 150 per cent above its ;intural market pries to If pepper was laid in at five Spapish dollars, it, ought to have sold for 6 , 6 d . per, pound, instead of 98 d . as : the above rate of enhancement supposes.
In the last period of the trade, or that of the enlargement of British commerce; the price ham sunk to less than ope half of the average $n$ had borne in the , most favourable, periods of the closes monopoly, a price beyond which, in times of tran4 quillity, it is not probable it, will ever rise again, but indeed fall much*below. . This fact spealt for itself, and requires no comment.

The last remart to be offered regards the relative consumption of pepper now. and at formen times. When the price was is. $8 d_{0}$ per poind, the
consumption of all Europe was $6,000,000 \mathrm{lbs}$. : It has continued to increase since that time with thè increase of wealth and of consumers; and, in'the periad before the suppression of the monopoly, when the prices had fallen to one half what they were .when - Mr Munn's estimate was made, it' had increased to $11,218,000 \mathrm{lbs}$. The price has' since fallen to less than 11d. per pound, or about one-third of Mr Munn's price'; and, unless' pep-' per be different from all other commodities, we may reckon upon do corresponding increase of consumptions A practical illustration of this established maxim in political economy is afforded by the progressive increase of consumption, in proportion to the fall of prices within the last few years in England alone. In 1814, when the price was 11d. the consumption was only 785,892 Ibs.; in 1816, when it was $8 \frac{1}{4}$ d. it was 944,840 ; and in 1818, when the price sunk to 7 d . the consumption became 1,113,584, or 147 per cent. more than in ${ }^{\circ} \mathrm{Mr}$ Munn's time, If it is reasonable to suppose the consumption of other parts of Europe has been in this ratio, the whole consumption at present ought to be about sisteen millions of pounds, or as 8 is to $\$$ of the consumption two centuries back.

In point of quality, the pepper of the Indian islands is usually reckoned inferior to that of Malabar, but there exists no material difference between them, as between some other colonial productions,
such as cotton, coffee, cloves, \&a. In the market of Bengal; where they meet on equal terins, the prot dute of Malabar usually fetches about 2 peer cente": more than that of the tndian islands. In the mard Kets of Europe there is a difference of za a pound in favour of Malabar peppert, but in Chinà no difference whatever is made.
-In point of cheapness,' the Malabar pepper will bear no comparison with that of the Indian islands. When Malabar pepper is sold in the markets of Bombay, at the 'rate' of 16 Spanish dollars per pi-- cul, that of the Archipelago is sold in Batavia at: 9 Spanishi dollars the pieul, or 45 per cent. cheaper. The same rate of 'difference' seems always to have existed. Buchanari tell's us, that 120 rupees a cendy; or 11 Spanish dollars and 11 cents a picul; are a price too small to enable the cultivators of Canara to grow peppett: ‘The Indian islanders. can afford to grow it, as already shewn, for $4 \mathrm{Spa-}$ nish dollars, or for little more than one third of the Malabar prices.* When free European tradens received the pepper of the Indian islands at 4 and 5 Spanish dollars the picul, they paid in Ma labar' 7 fig dollars.' The Dutch and English com-

[^49]panies, in the beginning of last century, paid in Malabar at the rate of $7{ }^{4} \mathrm{t}$ 昜 Spanish dollars the picul, while they obtained it in the Archipelago at $\dot{S}^{3}$ and $3_{\frac{2}{3}}^{2}$ Spanish dollars.

Some loose attempt may be made at estimating the consumption of different countries in peppera The whole produce of Malabar* is considered to amount to 6000 candies, 28,800 piculs, or $3,840,000$ lbs. avoirdupois; eonsiderably less than the little island of Penang prodaced at one period. Thé quantity of pepper imported into China by European traders is annually 20,560 piculs, or 2,741, 338 lbs. It may be presumed that the junks. take as mach more, or, in all, $5,482,066$. The Dutch send to Japan $30,000 \mathrm{lbs}$. annually. The quantity, on an average of eleven years, imported in: to Bengal, was 35,000 Bazar maunds, or 21,000 pi-


#### Abstract

- «Black pepper is the grand article of Earopean coromerce with Malabar. Before, the invasion of Hyder, the country now called the province of Malabar produced am nually about 15,000 casndies of 640 l liss. The quantity $\mathrm{cos}_{1}$ tinued gracually diminishing until .1783-4, when Colonel Macleod's army came inta the province, since which. the des crease has been more rapid, and contibues every year to augment."-Buchanan's Journey, \&c. Yqu II p. 5300. Dt Buchanan ascribes the diminution entirely to disturbances and misgovernment, but I imagine it is more to be attributed to the high eost of growing, and the consequent inability of competing with the produce of the Indian islands. :


culs, or $2,800,000 \mathrm{lbs}$, almost the whole of whiek in from the Indian, islands. "The whole, quantity sent to Europe is: 11,218,000 lhs The peninsula of India is chiefly, though, not , entirely, supplied with the produce of Malabar, and so are the countries on the Persign and Arabian Gulf. The coun tries lying between Siam and China are, supplied with their. own produce of which it would be in vain to conjecture the amount, The home con $_{3}$ sumption of the Indian islands is very trifing. Coffee, although not, native product of the $\mathbf{I n}_{-}$ dian islands,-but recently known in their commercial history,-and still nearly confined to one island, is one of the most important articles of trade. As mentioned in the agricultural portion of the work, coffee was introduced into Java in the early part of the eighteenth century to which, with the exception of a small quantity of indifferent produce, grown on the west coast of Sumatra, which occasionally finds its way into the, market of Calcutta, it is still confined. The soils and, countries in which the coffee and, pepper plants thrive are extremely different. 4 , The, soil which suits, coffee must be fertile and good. - Pepper is more indiscriminate, and thrives in a much inferior soil. The lands suited for both are at present in such abundance, that they scarcely bear any rent ; but scarcity will naturally be first felt in coffee lands, and this circumstance will sooner render coffee high
priced than pepper. At present the labour of raising these two commodities is nearly the same, and, therefore, the price is nearly alike. 'They: occupy the same area of ground,' are equally proli-, fic, bear in the same time, and live nearly the same: time. Coffee may, I imagine, be 'raised in Java, with an ample profit to the farmer, at 4 'Spanishy


Holland is the 'principal markè of 'Java coffee;' and here it is distinguished into pale, yellow; and brown, varieties which depend on the gige of the commodity, and not on the modes of eulture, or on any permanent difference fo the plants which yield them. 'The' pale coffee is the qewest and lowest priced: "The brown is the oldest and most esteemed. Coffee storied 'in Java loses the first year eight per cent.,' the second about five, and the third about two, 'after' which it continues stationary", and "assumes a brown colour: This is.the brown coffee of commerce. There is a loss "of 15 per cent. of weight', and at least :two years and a half of the interest of money; and profits of stock upon this commodity' ${ }^{4}$ It is probable; therefore, 'that the brown coffee will disappear from thẻ markets. 'The Dutch' acquired a taste for it during the time in which the coffee used to be tediously and improvidently stored, when the mono. poly was in full force. Coffee is an article of colonial produce, the value of the different varieties
-f which is in a good measure determined by the taste, or caprice of the ponsumer., In the Dusch market, pale, or new Java coffep. bears the same price as the coffees of St. Domingo and Cuba, and, is 15 per cents worse than ordinary West India coff fees, yellowe coffee is is per cent better than Bourg bon or even Mocha, and brown coffee, is 25 ped cent. better even than the last, i, In the London macketw the myerage of Java coffees is 90 per eent. better than Jamajca : Java brown coffee, ip the London market is nearly on 4 par, but wather superior to Mocha in the, markets of Bengal and Bombay, , Mocha coffee ranks very high, and is po less in the latter than 89 per centignperior to Java, This relation y , however, is only to inferior Jjva coffee triage, as it is called in sompuercial language; such quiy having been sent to Bombay The whole produce of Java in coffee is 120;000 piculs for the , western parts or country of the Sundas, and about. 70 a 00 fan the eastern districts, or in all, the picul being $\mathbf{1 3 6}$, pounds gyoiry dupois, $25,840,000$ pounds, which is equal ta tarosevenths of the whole produce of the British. West Indies, about the nineteenth part of the consumption of Europes which is reckonod at 54,260 . tons, or $486,158,960$ pounds avoirdupois: The quantity of Jand in Java fit to grow coffee, is inmenses, and any scarcity, of it cannot, be anticipated for many years: Such is its abundance, that it can hardly be
taid to pay any rent, or to have apy price -wherens in the West Indies Edwards estimates the price of lands fit for growing coffee at Li:? ${ }^{\frac{1}{7}}$ peracre, Leder these circumstances, and the cheap rate of labours the quantity which wight be grown appears almost interninable $\rightarrow$ It is only pecessary for this, that the culture should be"completely free and unshackled, and that no injudioious impost shoudd be levied ypon it. The existing administration of the coloréy has made some liberal advances towards such asystem, but half enough has not yet been effected, for it may aafely be asserted, that a government that understands the exer-inseparable interests, of itself and its subjects, has no more to do with the culture or trade. in coffee, than in that of bread coiri. Under the present management, itt is as torted by competent judges that in, five years from the , time in which the high, prices began to affect the free cultare, or 1817 the quantity of coffee which Java will be capable of yielding will not be less, than $70,000,000$ of pounds, whick will equal the production of St Dominga in the year 1790, when its cultivation was carried to the bighest pitch under the Freuchen wing yo.

From the rates at which coffee has been of late years sold in Java, it im impossible to form any opinion of its natural price. The supply of coffee grown in all the countries which produce it has not, in fact, been equal to the demand of the

European market, and until supply and demand dhe equalized, it will be impossible to ascertain it. Any quantity of, coffere might bel had in Java in 1812, at 2 Spanish dollart a pioul. It rose in $1814_{2}$ and the following yeare to 10 , to $155_{5}$ to 20 , to $\mathbf{3 0}$, and in the keeniess of icompetition, once reached 87 dollarn. If, pepper, whioh so exactly resembles it in: the labour neoessary to produce it, caq be imported inte Java, and soldi there for 9. dollars; coffee $e_{j}$ the produce of the country, not chargeable with freight, ought not; even in the present circumstances of the trade, to exceed eight. In a free and fair state of trade and production, coffee, like pepper, will be grown at 4 Spanish dollarss'i and .6 Spanish dollars : per picul may be considered a faif exportation price, which ;should cquer. the risk of the merchant in making 'advances to the native cultivator, pay him incidental charges, and afford hine a good profit. Exported at 9 Spanish dollars : the picul coffee, paying freight, at the rate of L. 8 pers ton; and , allowing . 50 per cent. for profit, insurance, and incidental ebarges, might :be sold in Europe at ,about 65a per : cwt., which is nearly the present price of peppert.

The cost of growing *West India coffee has been estimated by Edwards at $.57 \%$ rs. per cwt., or 15 ito Spanish dollars per picul, $285 \frac{1}{2}$ per cent. higher than the actual cost of growing Java coffee,

157 per cent. higher than I have supposed tit prac. :ticable for the European' resident merchant'to ex port it, and 71 'per cent. beyond the pricé as éstimated by the parallel produce of pepper. We have the price of Mochs coffee from Neibours, who states it; in $1765^{5}$; as high as $16 \frac{1}{s}$ Spanish dollars the picul. ©: In a state of fair trades and with equal duties in the markets of Europe, tis is evident enough from this, that thê produce of the West Indiaislands, or Arabia, would stand no chance of competition with 'that of Java. The market price of Java coffee is at present regulateds and will continue to be regolated, until the quantity greatly increases, by the prices of the general markets "The difference between the cost of growing and bringing'to market the coffee of Java, "and the deater produca of other countries'' is a premium 'paid to the 'eultivator of the formers uatil his own produee shall


Sugar is a production for which; like coffee, the' Indian' islande are indebted to the 'enterprise and knowledge of Eurropieans. ${ }^{\top}$ Jata, and Laconia or Lusong, are the principal places of productiondiThe Chinese residing in Siard have of late gears nainufactured, indeed, a considerable quantity of excellent quality, which finds its way into the Archipelago, an eventually to Europer All the sugar $\frac{\text { Description de PArabie, Tom, II. p. 52. }}{\text { Sit }}$
manofactured in the Indian islands is of the det sctiption called slayed , The sugar in manufactu:ring 良 formed in'pots, the dower part of which being the worsti cloped, and the upper the besto thin circumatairé' determines the commedity into two qualities the market: The manfaeture is entirely thathe hands of the Chinese. Te these the European resident merchratsy make advancess and the produce is delivered at the end of the manufacturing seasont: I have already ittempted to entimate the cost of growing sugar in Java, and stat-
 The Euriopean merchants at present centract with the planters at the following rates white sugars from five to six and a half dollars the pricul of 136 lbse avoirdupois ; and for the brown from fourito four and alf. dollaras or an average for both of five Spanish dollars,: It is wsually sold to the exporter for abous eight dollars the white, and six: on sever the hiowen, These bigh prices, and a free culture and srade in the commodity, have been, within the last for years, the cause of an immense increase in the sultare of the sugar tanes :This had been most temarkable in the rich districts of the eastern part of the island. In 1818; the quantity of sugai produced in the central districts did not exceed 10,000 piculs, or 12, $142 \frac{6}{7}$ cwts. "In 1818, it had increased six-fold, or was 60,000 piculs, or $72,857 \frac{1}{7} \mathrm{cwts}$. The quan.
tity produced in the mestern distriets is 120,000 pieuls, or $145,714 \frac{9}{5} \mathrm{cwts}$, and in the eastern extremity of the idquad about 20,009 piculs $*$ or $24,285 \frac{5}{7}$ cwts, making, in all $, 200,000$ piguils or 212,857 cwts, or $27,200,000$ dhe-ketam ai

The quality of Jayas sugar, will be best mescertained from comparing it with pther sugars in the market is which it is best knownmin Whep a pound of Java sugar, mixpd: brown and white, seells ip the market of Rotterdam for $10^{ \pm}$groots $/ 2$ s in mat

$$
\begin{aligned}
& \text { Bengal sells fan tur ing } 9 \text { grootso, }
\end{aligned}
$$

It may be observed ${ }_{y}$, in respect ta the quality ol these sugars, that those of Manillai Java; amd Bra'


Edwards has estimated the price:of grewing $\mathbf{4 4}$ gar in Jamaica at 18s. 9d. per cwt, making 22s. 9!d. per picul. - By the estimate I have furnished, this is 125 per cent.; dearer..than Java-sugar. Under a system of colonial palicy and government perfectlyiberal and free; I should calculate upon good clayed sugar being exported from Java at the

Jow wate of from three to four Spanish dollars per pical

- The better part of the molasses obtained in the manufacture of the sugar of Java is, in the present abundance of $\mathrm{it}_{\text {; }}$ nearly wasted, especially in the easterx districts, where no arrack is manufactured. Ang quantity may be purchased on the spot where thee sugar is manufactured at the-rate of half a dollar per picul; and the finest night, were there a market for it, be delivered to the exporter at 4 s . per cwt.
*The Arrack, or spirits manufactured from rice, molasses, and palm wine, is made in large quantities, chiefly for domestic consumption. In former times, it was exported in considerable quantity, particularly to Europe and Madras. The arrack of commerce is of three kinds, which are mere varieties in the strength of the spirit. The leaguer of the highest proof, including duties, is ustally sold at from. 60 to 75 Spanish dollars, according to the demand, which is 45 cents of a Spanish dollar per gallon, and one of the second at from 15 to 55

[^50]Spanish dollars, or 53 cents per gallon. It is calk culated that the best may, be afforded, including duties, for seven Spanish dollars per picul, which is 37 cents, or 20 d . per gallon,' and the ordinary at. 28 cents, or 15 d .

The first of the peculiar and most valued of the exports of the Indian islands is the clove, ? of the agriculture of which I hàve already furnished an ample account.- The clove requires very little care or preservation as art article of commerce. It is simply packed in bags weighing 224 lbs. each, and in this state suffers no deterioration from keeping. For two centuries it has now been' an article of rigid monopoly in culture and commerce, and during that period sold to the consumer at a price exorbitantly beyond its natural value. As the commerce in it is at present conducted, it is too inconsiderable to deserve much serious attention. It deserves, however, to be inquired, what circumstances have contributed to reduce the trade in an article of elegant and innocent luxury, for which nations of every rank of civilization have an universal taste, to it present insignificant amount, and to point out the means by which the commerce in it may be enlarged, and the natural nighte of the grower and consumer restored.: We possess abun.. dant facts to enable us to do this, and we have only to apply to them the acknowledged prin*ciple, that a free competition alone can insure to
the grower the whole value of his produce, and to the cossumer the cheapest commodity, It will be no difficult matter to prove, that the diminished consumption of cloves, which has been absurdy and inconsiderately ascribed to a caprice of fashion, has, in fact, been principally owing to an enhancement of their cost,-that the clove is naturally a cheap and abundant production, and that a free trade $3 n$ 'tit will be inevitably attended by a great increase of consumption. "I shall do this by furnishing is caleulation of the natural price of cloves, and corroborate it by a review of the prices. of the commodity in tbe different periods of the trade. Thé natural price of the clove may be best. understood by a comparative statemeat of the labour of growing it with that of articles of the same countries, the cost of which has been ascertained by free culture,-pepper 'and coffee are those articles with which it is most natural to institute a comparison." "In the existing relation of dand to capitat, the lands required for all three afford no rent, on account of their abundance. This is more peduliarly applicable to the clove, perhaps, than to the others. An acre of pepper vines will yield $\ddagger 161$ lbs. of clean repper ; an acre of cloves onily 375 lbs . If the expence of growing, cloves, therefore, were in proportion to the produce of a given area of land, they ought to be nearly three, times the price of pepper. This, however, is by
no means the case. The principal labour is in the first culture of the ground, and the planting of the trees. In the culture of clove trees, there is in 75 years only the labour of preparing one acré of land," and of planting, rearing, and reaping 75 trees, which will in that time give a produce of $24,750 \mathrm{lbs}$. In that of pepper, there will be in the same time the labour of the preparation of 3 , acres of tand, and the rearing of 5805 vines and props? The produce will be 74,014 lbs

The relative expence of growing these two pro ducts, according to the system of forcec culture, will afford another means of determining their relative prices. In Amboyna, 50 clove trees are assigned to the care of one man in Bencoolen 500 pepper vines. The produce of the labourer in the first case is 218 l lbs., and that of the second wo3d lbs. This would seem to mply that the natural price of the clove, the cost of rearing it, is really smaller than that of pepper.
We have a further means of judging of their relative cost by the prices given respectively for them by the monopolists. The real price paid to the cultivator for cloves is 3 l . per lb . avoirdupois, or nearly eight Spanish dollars per picul of 1398 lbs. In Bencoolen there is paid for pepper in all about 4ist perpicul.

We may again compare the prices determined by these data with the natural market rate of the com-
moditybefore violence or impolicy interfered with it.r The companions of Magellan, in 1521 , purchased cloves at the Moluccas at the following rates by bar: ter; For ten yards of good scarlet broad cloth they received a bahar of cloves weighing $594 \mathrm{lbs}_{4}$ avoirdupois; and for fifteen yards of middling cloth the same quantity in we, take the value of the finest broad cloth at 24 , per yard, we shall have the price of the cloves at nearly 12 Spanish dollars per piculy. In 1599, the Dutch, in their first voyage, obtained their cloves in. the Moluccas at the, rate of $10 \frac{91}{100}$ Spanish dollars, which proba-1 bly included some charges and duties, for, in the following year, regular.contracts were entered in-. to as low as $8 \frac{89}{800}$ Spanish dollars. . The price paid. for pepper at this time in the markets of the western part of the Archipelago was 6 Spanish dollars. From all these data, we may fairly conclude that the natural price of growing cloves cannot, at all events, be more than 50 per cent. higher than that of growing pepper,-that that price may be about 6 Spanish dollars and would, in a free state of the market, be to the exporter not more than $\$$ Spanish dollars.

The clove trade is naturally divided into the threefollowing periods,-when it was conducted by the nativeg through many steps, and reached the distant.

[^51]nations of Europe by precaarious voyagee amd distant land journeys, $-\cdots$ whenit reached themo partly through that channel and partly through the Portuguese by the new routé-when the nations of Eurrope com' peted for the commodity in the markets of the Mox luccas and of Europe;-﹎and, lastly; when thé suprer maccy of the Dutch was fully established and exclucu ed all competition: In the first period, if we inagine the Arahs, 'Malays, and Chinese, to 'have purchas-' ed cloves in the Moluccas at their natural market raté 'or B Spanish dollars, we mey then trace them on their way to Eiurope At Sunda Calapa, or the modern Bataia, one of the emporia at which the traders of the west obtained cloves, Tinschoteq informs us, that the commodity was to be obtained at from $12 \frac{70}{100}$ Spanish dollars to $15 \frac{94}{100}$ or at ank everage of nearly 14 Spanish dōlars'; which would afford a reasonable profit between the Moluccas and Java ii the rude state of commerce and navju gation which prevailed: When the cloves, purchased at the emporia of the west, had reached am far as the Caspiat, and thus made two sea voyages with a tedious, expensize, and dangerous land jouraey, they cost no more than $91 \frac{17}{100^{\circ}}$ Spanisti dollars, or were enhanced 551 per cent * Mumn informs us, that the price of cloves, when they had got as far or Aleppo, was $140_{100}^{98}$ Spanich dollairs,

[^52]and that the ancient selling price in England, after the voyage from ${ }^{\text {th }}$ Aleppo to Venice, from Venice to Bruges or Antwerp, and thence to England, was $2877_{100}^{190}{ }^{\prime \prime}$ Spanish'dollars, nearly thirty times thie primetost, seventeen times the priceat the emporium cof Sunda Calapa; $\$ 60$ per cent: on thé price at the mairkets of the Caspian, kind 68 peri cent. beyond "the Aleppo pricessut This is, in a few words, a picturefof the distant commerce of all other barbai-

do During the second period of the trade in cloves, tr that of thé dominion of the' Portuguese, wery Hittle change appears to have , been effected in the "price of cloves, ! fort Europe was! supplied partly thirough the Portuguese, and partly with the pro--duce which came over-land;' a proof that the Portugurese' could not have brought a great deal; or materially interfered with the eommerce of the Arabs. The Dutch had hardly established their ." connection with the Moluceas when they were followed, by the English, and both had to compete : with the Portuguese; ; the ,Chinese, dnd native traders, ${ }^{\text {a }}$ that ${ }^{\prime}$ is, the Malays, Javartese, and Macassars: The pricề of cloves, of course, rose, and 'in " 1619 , Rumphus * informs us, that the Dutch Governor-General, Coen was compelled
 picul for them, but that this did not satisfy

[^53]the natives, who were, in the habit of creceiv: ing from the English ofteni as much as $18 \frac{70}{100}$ Spanish dollars the picul, Munn says, the Eng: lish.paid as high ass: $22 \frac{\text { q9 }}{100}$, but Muinn , was: mak! ing put a case for the East' India, Company and probably this is, am/exaggeration, 業 The same competition, 4 as we have already seen, , raised pepperi to $8 \frac{89}{100}$. The cloves purchased in the Indies at these prices we are informed byr Munn, were sold in England at the rate of $177 \frac{78}{\text { roios }}$ Spanisli dollars; or 850 per cent. advance on the, highest of these prices-I come now to the last period of the history of the clove trade, that of the :close monopoly of the Dutch. This may be said to date. from the expulsion of the English, m 169s, and therefore has continued near tro centuries Aro at tempt to impose the monopoly of cloves ins trade and culture, occasioned constant wars and insurd

[^54]rections in the Moluccas down to the year 1681, wheni the Dutch at length established the monopo: Iy tơ their, heart's desire. That they might regui: late and control production and price just as they thought, proper, the Clove trees were extirpated every where but in Amboyna, the seat of their power; and the' surtounding princes were bribed by annual stipends to league with them for the des struction of their 'subjects' property and birthright' This plan was begun about the gear 1551:* The contracts' are' still in force, and an annual fleet vi: He 4 ,
. J* "Adminal Mlaming,' says Rumphias, " having now returumed from, Banda, and observing, whefore stated, that the Company was overrtocked with cloves, he longed fot an oppartumity of rooting up a portion of the clove treas The existing disaffection seemed to him to afford that opportiutity; by meand of which the :whole produce might be teciured to the Company, and the faithless inhabitanty be prevented from smiggling. With this view, he requested the king of Ternate to come to Amboyna; that he mighr accompany him to Batavia, ito cake measures with the Governor General and Council far eetlling the affairs of the Moluccai. He also proposed to the king that he should cause to be extirpated all the clove trees in his country, \& $_{\text {be }}$, they were the cause of all the disaffection which exinted, and that he :hhould yearly reoceive, in con,
 ther place he maye that on one occasion, at a siogle ga-
 harvest of two thousand bahars, $1,188,000 \mathrm{lbs}$ avoirdupois, but that forturne favourrad the admiral, for the troops seak to. ravage the country auccoeded in destroying a groat many' ago and cocoa-nut trees, with 3000 clove trees !
sits the surrounding islands, to suppress the growth of cloves, which, in their native country, spring up, with a luxuriance which these measures of Satanit rigour, and of sacrilege towards bountiful Nature, can scarce repress.
By the plan on which the clove trade is now conducted, a plan carried into effect through sg much iniquity and bloodshed, the country of spices is rendered a petty farm, of which the natural owners are reduced to the worst condition of predial slavery, and the great monopolizer and ops pressor is that government whose duty it should have been to insure freedom and afford protectionic Human ingenuity could hardly devise a plan more destruetive of industry' more hostile to the growtht of public wealth, or injurious to morals, than this system, framed in a barbarous age; and it reflects. disgrace upon the character of a civilized people to,

It is curious to remark how the monópolizers', in' carrying the dètall "of this system "into "ffect", "at' once impose upon the natives and deceve, them ${ }_{32}$ selves. The nominal price paid to the natives is actually above the matural price of the commodity; but they are cheated in" the detailss "The cultivas tor brings his propace to the public stores," where it is subjected at once to a deduction of one-fitht, for payment of the salaries of the civil and military officers . The price of the semainder is fixed at
the rate of 9 iog 'Spanish doliars the picul, but before payment is made, another deduction of one-fifth 'is made, one half of which is for the benefit of the chiefs or rajas, and the other for the native elders; who are overseers of the forced cultures: The real price, therefore, paid to the grower, is, Spanish dollars' 8 per picul, or 31 d. per pobnd ayoirdupois, instead of Spanish dollars 11 ris per picult or 48d. per pound, which is pretended to be given.

When cloves have beei: sold on' the spot; the price us isually exacted has been about. 64 Spanish dollary the picul, or eight times-the price paid to the cultivator! The average price in Holland, previous to the war of the French Revolution, may be taken at 6s. per pound, or $177 \frac{18}{180}$. Spanish dallars per picul, 2122 per cent. advance on the real cost of 'the commodity in the place of its growth. When brought direct to England, they have cost, on an average, 3s. 8d. the pound, making 108for per picul, an advance on the natural export price of 1258 per cent. !
With respect to the quantity of cloves grown and consumed in different periods of the trade, from the mature of the subject, our information cannot, beexpected to be any thing more than can approximation.: "Argensola informs ns that The five Moluccas alone, exclusive of Cilolo, Am: bogna, i\&c. produced yearly, in the time of the Mortuyuesé and Spanish supremacy; 4000 bahars,
or $2,376,000 \mathrm{lb}$ avoirdupois.: He adds a most instructive and important fact, that, when the trade was free, the quantity produced was increased to one-half more, or 6000 baharss: making $3,564,000$ Ibs .. In :the year 1631, the quantity yielded by Amboyna was greatly reduced by the depredations of the Dutch, and what was delivered to them was only 1300 bahars, or lbs-avoirdupois 772,497. A great deal more, . however, was actually produced, for the natives were naturally disinclined to supply the "Dutch, and sold what, they cquld to other strangers: The whole produce iat present does not, "it is , believed, average above 700,000 liss. The average consumed yearly in Europe, in the period before the Spice Islands fell, into the hands of the English, was about $553,000 \mathrm{lbs}_{9}$ During the last British possession of the Mpluccas, the average consumption of Europe, on an estimate of five years, from: 1814 to 1818, was 365,000 lbst Of this Great Britain consumed annually 78,000 lbs, of which $70,000 \mathrm{lbs}$. were the produce of Cayenne. The duty on Molucca cloves during this time in Exgland was no less than 5s. 74d the lb., more than twenty fold the price of the commodity where it grows, and making, with the price, the real cost to the consumer thirty four times that price:

The facts brought forward in these statements afe amply sufficient to point out the true causes of

392\%. COMMERCIAS DESCRIPTION OF
the decline of the clovertiader Produetion and consumption inaturally: déclimed ${ }^{4}$ becenuse, ${ }^{\text {b }}$ by the arts of the monopolys the price was so exorbitantly' eqhanceds that ithe consumer could not afford to: buyw, "The production af the five Moluctas;' whichis' in, the thest tímess was $\mathbf{4} ; 564 ; 000$.lbs ' 'fell, ih the early period. of the Diteh gdministration, to 2,316,600 Jbs ; ; The consumptionuof Europes: , which, (in 1621 , was $450,000 \mathrm{lbs}$. y , was on an aves) rages from $4 / 86$ to 17919 only 553,000 lbesis and from. 1814 tous 1818 ronly $\mathbf{8 6 5 , 0 0 0} \mathrm{lbs}$ it is not enough to say that the price fell muinerically. It ought to liave fallen in the proportion of other artictes likely to be substituted for eloves, or likely ta supplantythemin It, ought too Haval fallen in the proportion of black and long pepper, pimento; gin : gen tectithe sonsumption of all of which has, in the same timé greatly increased. sif cloves and peppet twere, the one Bsr per pound, and the others 3 \$4, 6 d , previous to the discovery of the rew roufe. ta Indig and pepper fell afterwards from competic, tion to ls 8 . 8 , ielaves: ought to have fallen to 8 s $9 d_{r}$ instead, of which they were 6s. If the clove: trade, had, partaken bf the freedom of which the pepper trade bas of. late ; years received; when the price of it has fallen to $V d$ per pound, cloves ought: legitimately, to have fallen to 1s 4 d . per pound.. It is not true that the actual consumption of cloves has diminished, in Englandy but in reference to
increased wealth and population, it is strictly sos In 1615 , it was computed that the consumption of, England was fifty thousand pounds, and it is is in creased, in the present state of wealth and luxurys. but ,by 56 pen cent, whereas, the increase in pepas per is. 147 per rent.i. It would be strange if, the case were otherwise, when we advert that; for years' ; back, the actual cost ta the consumer, including. duty, has been: 16 per centw greater- thian before? the discovery of the route thy the Cape of Good Hope, and 55 per cent."more than in thre com: mencement of our intercourse with the Indies! - Besides the cloven of the Moluccas, the Isle of Bourbon, and Cayenne, produce cloves seriginally: brought from the Moluccas, the only part of the? world to which the clove in indigenous? The, cloves of., Bourbon, in the market of Bombay; are: 25 parts dess valuable than those of the Moluccats in China 38 s. per cent., and, in the London markety: 10 per cent.s. If the clove suffered deterioration, as Rumphins and other good authorities assure iss; by being merely translated from the genuine Ma : luccas to Amboyna in their immediate neighbourhood, it is not to :be expected they should bear a' change of several degrees of latituder . The exist-:ence of the culture in Bourbon or Cayenne rests: entirely ou the frail foundation of the existence of the Dutch monopoly in the Indies The differ: ente between the natural price of the clove in the

Moluccas bver the market price of those of Cayz 'enne and Bourbon; is, in fact, a bounty paid to the ealtivators' of thbse countries for'growing cloves; and cannot be estianated at less than 800 per cent., or: 72 Spanish** dollars' per "picul. ${ }^{*}$. Setting aside, therefores ${ }^{4}$ difference of about 25 per cent. of inferiorixy in 'their antrinsic "values, which"they have' to struggle against, it is evident that not only. free tulture ànd tride; but any maderate relaration of the monopoly in the Moliccas would instantly destroy the clove tirade of Cayenne and Bourboni Down to the year $1815 \geqslant$ Bourbon cloves were imported into Enigland under the cover of a protecting duty; but when'the duties were equalizeds the Bourbon"doves were wholly driven wout of the market: Cayenine cloves, until last year, were imported under the 'same advantages, and will, now that that protection is withdrawn, inevitably share
 * Havingi rendered a very detailed account of the clove trade, itt will not be considered necessary to furnish such ample accounts of the trade in nutmegs, which 'does ' not 'essentially 'differ 'from 'it. The production of nutmegs by the perverse arts of the 'monopoly is confined, "s mentioned in treating of their sagriculture, to the small cluster of the Bonda Tsles, and the quantities produced for com mencial purposes elsewhere are very limited. The produce of the nutmeg tree, iss it is presented in
commerce is less simple, br of a more complex character than that of isisister-free; and as this circumstance is intimately connected with its commercial history, and with say inquiryinto its'relative price with other commoditied, some analysis of it will be necessary: -The dried 'puoduce of's nutmeg tree consists of nutmeg', mace, and shell. In 15 parts of the whole produce there are $g$ parts of mace; 5 of shell, and 8 of nutmegsis or in 100, 13 h of nace, 338 of shell, and $53 \frac{1}{3}$ of nutmegs. . The proportion which the shell bears to the nutmeg, which it envelopes, is as' $\delta$ is to' 8 ; which is $38 \frac{1}{2}$ perc cent: $\sigma f$ shell and 611 of nuts megs. The proportion which the mace bears to the numeg is as I is ito 4 dri In the ancient commerce; and dow to the establishment of the Dutch monopoly, nutmegs were always sold 'and transported in the shell, and the natives, when the commerce is left to their management continiue this; practice When, therefores we hear thaf in the eaxly period of modern European intercourse, is picul of nutmegs cost only 6ros Spanish dollare, wè must understand it of nutmegs in the shell, and the clean nutmeg would be, independent of the labour of freeing the nuts, from the shell, 9 5\% Spanish dollars. It seems to have been one of the recourses of the Dutch monopoly, with the view of securing the more effectually an entire monopoly of the nutmeg trade, to free the nuts from
the shell, and otherwise subject them to such processes as would destroy the powers of germination! These processes, as mentioned already, consist of a slow kiln drying and moking for three months, and jmmersion in a mixture of quick-limé end salt-water;' with drying, whick require hear two months longer: Thie factitious system of curing the nutmegs is attended. with the greatest 'waste' and inconveniancean According to the old 'and natural process of curing the nuts in their shells, and which requires but ayshort and hasty kili-drying, the fruit is effectually, secured fromi the depredation of insects $\sum$ po tropical product is more hardy, and it is fit for stowage in bulk, without any package or, protection, baf its hard and impenetrable shell. Qn the other hand the moment the fruit is extricated from the shell, it becomes one of the most' perishable of productions. "A peculiar insect, call-' ed by Europeans the nutmeg fly, attacks it, and the immersion in caustic Lime but imperfectly protects it against its depredationss "Owing to the


- i The bistory of the nutmeg insect,", says Mr Hopkins ${ }^{2}$ in the manoscript report formerly quoted, "if fully known; would be curions, and might probably afford the means of guarding the fluit qgainst it depredationm, Thit much in known with certainty, that eqdong an a nutmeg; after being well dried, is kept in its shell, it is, secure againat the ineect, though length of time may occasion it to lose its flavour, or
loss of the shell, the natural , and- only effectual protection of the nutmeg, great mumbers are losts When, in the yoear 1810, the British iconquered the Spice Islands, there were faund in. store the enormous quantity of $\$ 97,184$ lbss .of nutmegs. mouldered into dust, and quite, useless; The quara tity of broke , $_{\text {; }}$ bad 2 , and wotten nutmegs, cannot be estimated at an average, aecording to the present management, at less than 101 per cent of the fruit as it comes from the tree, so that the true proportions, in the yiew of productiveness, will

$2 \times$ Q moulder into dusto If the nutmeg, after the shell has been taken off, be left for some time unlimed, the following appearances will presert themselves, atmallhole at the side or base of the mat, never; I believe; at the apory ont of shich a hard cased black fly may be seen to epringi or , thene, will be a quaatity of minute dust, which, upon examination will be found to consist of very diminutive insects engendered in the nut, and already successful in destroying its interior substance. "Many nútmege mparently souvod, tand when mit nutely inspected, exhibiting no trace of a hole on the enarfact, will, on culting them opeh, be found to contain a small white maggot.: All the different stages of the progress of the animal may be traced, and will render it evident that the fly did not enter the ripe fruit." It follows, therefore, that the egg must' have been deposited 'int the flower, and that the animal grows'with the "growth"of the nut;, requiring the removal of the thell, and the action of the external aix to bring it to perfertion. ${ }^{\text {b }}$ :

- An argament w: rayour or freeing the nutmegs from the shell, which at first view appears plausible, is the saving of freight or carriage, by diminishing the bulk rand weight aby s 38 per cent. That this argument; is seasily answered. $i$, The pack'ages or tare of the nutmegs; according to the present management, are 25 per cent. of the whole amount, so that the apparent saving in this respect is but-151, per cent., against which is to be balanced the expence of the packages, which are Wrought to the Moluccas from Java, as they must be made of teak, the only wood of the islands found to answer;-at least four months loss of time, with the labour of cquing the nuts, the cost of the materials employed, and the effects of the depredation of the insect. There can be no doubt that the cost of bringing the mutmeg to market, therefore is very greatly 'enhanced by the injudicious practice of freeing them from the shell, and this is satisfactorily proved by a comparison of the relative prices of the clove, the, mace, and the nutmeg, in the early state of the commerce, before the present mode of treating the nutmeg was adopred, with the
existing prices- In the first periods of our commerce, the average price of the nutmeg to the clove, was as 100 is.to 290 , or $65 \pm$ per cent cheaper. At present the ease is reversed, rand the trelative prices are as 100 is to 47 , or 113 per cent. dearer. This factitious and unnatural price, however ${ }_{2}$ is far from being: as will. be .presently iseen; altogether attributable to the blunder made in curing the nutmegs, but is iniz great: measure alss owing to a rigour of monepoly, and a nestricted production in cultore and trade.in the natmege grown by the hands of a few slaves; which could not be carried to so pernicions an extent, with the cloves cultivated by the numerous and comparatively free population of Amboyna . The intelligence, which is engendered by free ,commerce, would render auch observations as these; superfluous; but it helongs to the imbecility which is the inseparable character of commexcial monopoly; to require a perpetual tutoring and direction even towards accomplishing its


The mace requirea ne such preparation an the nutmeg, simple exsiccation in the sun rendering it at once fit for the market. 1

The natural price of rearing nutmegs, and bringing them to market, in a state of free trade and cul. ture, may be ascertained without much difficulty. A picul of long nutmegs in the shell; the natural expence of growing which is exactly the same as
-that of the round nutmeg, may be had in the markets of the eastern parts of the Archipelago for four Spanish dollars, ior 15s. $1 \frac{1}{6} \mathrm{~d}$. per ewt. $;$ iand further to the west, as at Bali, at five Spanish dolJars, or. 18s $10{ }_{3}^{3}$ d percwite Freed from the shell, this is, for the first, $5 \frac{5}{5} \frac{5}{00}$ Spanish dollars the picul, -or 20sw $11 \frac{1}{4}$ d. perwewt. $;$ and for the second, $6 \frac{98}{100}$ Spanish dollars per picul, or $46 \mathrm{~S}_{\mathrm{s}} 2 \frac{2}{4} \mathrm{~d}$ - per cwt. There is a striking accordance between these prices und those paid when the trade was free; if we ad:wert that the former is enhanced by the charges incident to the risk of smuggling, and receive a thounty from the exorbitant cost of the monopoly product, In the first: Dutck voyage, when the Hollanders competed with the Portuguese, the ${ }_{4}$ Chinese, and the native traders of tha western portion of the Archipelago, they paid no more for their nutmegs tham $1_{100} \frac{19}{}$ Spanish dollar per picul. -or 48. 6d. per .ewt, which makes the cost of the elear -nutmego. $1 \frac{98}{200}$ Spanish dollap per picul, or 7s. 3:d. per cwt. At Sunda Calapa, the modern Batavia, where nutmegs were brought by the Javanese forthe convenience of the Arabs, the Hindus, end Mahomedans of Western India, Linschoten tells us, that the cost efenutmegs in the shell was no more, at an average; than $2 \frac{88}{100} S p a i$ nish dollars per picul, or $1 \frac{1}{6} \mathrm{~d}$, per 1 lb , or 10 s . $10 \frac{5}{5} \mathrm{~d}$ per cwth, which reduces the clean nutmeg, exclur sive of the petty charge of husking them, to no
more than $4 \frac{60}{100}$ Spanish dollars per piculf $1 \frac{\mathrm{~L}}{\mathrm{~d}} \mathrm{~d}$, per th., or 179s 6d. per cwt." "As'an argúment in far vour of the monopoly; it has been sormetimes as serted, altinough not much insisted upon; that its care and vigilance are nécessary towards supplying the consumer with good spices. - Thet there is as little meaning' as possible in such an ássertion mady readily enough be"shewn "- There was the greatest comparative consemption of spices whent the mono. polists hade nothimgat all to do with themetry and as far s as nutmegs care tenneemed, those nutmejt must surely have beep well enough cored whick eould withstand, in a a rude period of navigation! many careless sea voyages, long land journeys, and alt the ralternationst of theat: and celd to whiel they: were meoessarily isubjecteds: Weiner nusturiges asat present preserved, submitted to thencime trialsy but a small portionn of them' indeed woind: reach

'In treating of the elovery have endeavorred to ascertain ittr natural prica, sand foxced it at abont six Spanish dollars per piculy ton $2 \frac{1}{\frac{1}{2}} \mathbf{d}$ per pound; or, fitored for: export,reeghe Spanish dollars per pis cul, or 3? ${ }^{3}$ d. per pound. $\because$ The natural. prites of the nutmeg is muck lower, and froan the datu already adduced we may concludery that; in a state of frea trade, it ought not torexiceed four Spanish dollages per picul; ory ready fon exportation, wisix Spanish dollars per piculs ande per pound. The true

VOL. III. C C
price in Europerought not to exceed 6 d , a pound. but it has very generally been twelve times as much, and in England, including dutiess seventeen times as much-t The iconsumer pays this price, we. jued not scruple ta say; for no other purpose than that a politital juggle may be played, by which the party who plays it imposes upori itself, without gaining any earthly advantage, while the: grower is cheated eut of his property and out of his liberty., Thie same squantity of labour producing four times as much of nutmegs as mace, the natural price of the mace: ought to be four times the price of the nutmegs.ic The market price of course; occasion, ally varied from ¢his, but, in general, we find an approximation to ite In the first Dutch voyage, nutmegs appear: to have been at a wonderfully low rate; and to have cost no.more than one-sixth part of the price of mace. . Linschoten's prices at Sunda Calaps in 1583, I imagine, 'are more ta be relied on, and here the mace is described ass costing very nearly three times às mulhas nutmegs s butin this estimate we are to reckon in themutmeg the cost of transporting $88 \frac{1}{\frac{1}{2}}$ per cente of useless shidls, which may be considered as the tare of the article. At the mancets on the Caspians, the relative prices approximated still more from the same cause; and here we find the mace valued at no wrye than 80 per cent. above the price of the nutpeg. in In order thoroughly to comprehend thequature
and history of this branch of the spice.trade; a rem view of the prices of the nutmeg and mace in Eut rope, in different periods of the trade, will be new cessary. The ancient price of antmegs in England, before the discovery of the 'route by the Capeyofr Good Hope;' was 133 $\frac{1}{5}$ Spanish dollaze pery piculy or 4s. 6d. per pound, sad of mace $266 \frac{3}{5}$ 'Spanish dollars per picul, or 9s. per pound isthe price of: nutmegs in England two centaries ago was $744_{i 0} 7^{\prime}$ Spanish dollars'per picul, or 2s. 6d. per pound, and. of mace $177 \frac{78}{100}$ Spanish dollars per picul, or.6soper: pound.: The prices in Holland, when the Dutche were in full possession of the monopoly; was forl nutmegs. 805 . Spanish dollars per piculi or $10 \mathrm{~s} .8 \frac{1}{\Omega} \mathrm{~d}$ : per pound, and for mace. 904 . Spanish dollars, pee:-
 der that such nenormons charges should diminishi the consumption. $i_{i}$ During the years $1803_{j}$ 1804. and 1805; ${ }^{\text {nutmegessold in }}$.England far 309 Spar: nish dollaws per picul, or $10 \mathrm{~B} \boldsymbol{5} 5 \frac{1}{3} d$ per pounde Ant present the price; exclusive of duties, is 5 sit per: pound for nutmegs, and 8s, per pound for mace, or: inctuding duties, 7 si . 6 d . for the ones and 11 s 6di:


The alleged consumption of Europe in the dif ferent periods of the trade is next to be consider ed. In the year 1615, the cousumption of Enge; land in nutmegs was reckoned at $100,000 \mathrm{lbs}$, and of maçe 15,000 lbs. ${ }^{4}$ Two centuries ago, Mz

Munn estimates the consumption of all Christendom in the farst at $400,000 \mathrm{lhs}$.s and in the secend at $150,000 \mathrm{lbs} \mathrm{\%}$ : During, the middle of last cemtury the consumption of Europe had fallen in nutmege to $250,000 \mathrm{lh} w$ On the firat occeasion that the mpmopolyfell inta the hands of the Englishy. the consumption of Kngland, on an average, was: 39,071 lbe in mutnege and 5400 lhs. in macer In all Eumopa it fell in nutoregs to $85,960 \mathrm{lbs}$ and in mace to 24,434 lbsw: During eur last possession: of the spices; the rensumption of England in nuter mega was 56,960 |hsis and of all Europa 214,720 lbs, and in mace, ;of ${ }_{7}$ England, 3680 lhs , and of: all Europe $850,040 \mathrm{lbs}$. The facts now adduced; are'quite sufficient to enable ws ta decide, as far an the produce of the nuptmeg tree in concerned, how it has ciome ahour that the consumption of spices iq smaaller in Europe at preseat thas in the middle: ages, while the commodity is less eostly. The ay* gumenta used to explain this apparently anomalouss fact in regard ta the clave arye necessarily still more applicalle to the poove cestly mace. and nutmeg* It is not, howevar; strictly twue, even abstractly, that the charge of thene two spices has actually be carre less singe the discovery of the pew route. The truth is that mon have acted, with regard tow them, as with regard to ather conmpodities. The momopaly price bas had ita limit. People have ceased to consume tha iner spicef, and had recourse to subm
stitutes. Black pepper and ginger have taken theic place; but above all, perhaps, the pimente and Chili commbdities, unknowri to Europe before the discovery of America, and of the woute, by the Cape of Good Hoper Haxd the finer spices; artieles far which we know there. is sany ingenekater taste in almost every race of mean, not been mendered, by the foolish arts of the monopoly, inaccessible, the coarser and less agreeable spiceries never would have been had recourse. to, no more than men would, anless compelled by necessity, eepnsume: Port wine in preference to claret, or malt liquor and: spirits in prefercaice to the former. The cases are exactly parallel. The finer spices are now by necessi-: ty confined to the rich few; and, as articles of come merce, or subjects of revenue, are, of course; of very little consequence. If any additional proof of this being the true explanation were requiredy it is af. forded in this striking and remarkable fact, that the greatest diminution of eonsumption has beenin the most costly spices The diminution! in the ${ }^{\prime}$ con sumption of cloves has only been 19 per centw in numegs it has been $46 \frac{1}{2}$, and in mace $85 \frac{1}{2}$ per cent. In 1621, the consumption of mace to nutmeg was as 373 is to 100 ; in 1790 ; as $33{ }^{\circ}$ is to n100; in 1808 , as 285 is to 100 ; and, from 1814 to 1818 inclusive, as 11 㝵 is to 100 :

It may not be without its utility to offor in this plade, a few speculations on the best means of
arestoring the spice trade to ats natural state. To render this intelligible, it will be necessary to premise a very short sketch of the culture and trade in nutmegs, as conducted under the monopoly regulations, and of the attempts made to extend the :culture beyd d the limits of the native country of 'the nutmeg tree; The clove tree is cultivated by the aboriginal inhabitants of Amboyna, but the $\therefore$ nutmeg by the bands of slaves, imported into the *Banda isles for this express purpose by the-Dutch. The inhabitants of the little cluster of the Banda islands made the earliest and most spirited resist:ance to the establishment of the monopoly, but being few in number, and their country open to the military operations of the European power, they were completely subjugated; and, in the year 1620; it was the hard fate of the few who survived the struggle to be expatriated. To keep up the cultivation of the nutmeg plantations, the Dutch made is sort of sale of them to invalided European soldiers, and other adventurers of their own nation, whose descendants, an indolent, ignorant, idle, and dissipated elass of men, are the present possessobrs. Under these persons are placed the slaves, about 2000 in number, who till the soil and cure the spices, natives of some of the surrounding islands. The number of children to a marriage among them is no more than two, whereas, among the free popu-- lation of Amboyna, it is three; and the annual
deaths are owe in twenty-two, equal to that ${ }^{8} \mathrm{Effit}_{A}$ most unhealthy towns of Europe; so that th stod © must be kept up by annual importations. $1 T H 0$ conditions of the landed tenures of the proprietors or park-keepers, as they are with more propriety termed, were, that they should deliver their produce to the government, and to govestrment only, at certain fixed rates, and that the government should supply them with slaves and necessaries at stipulated prices, while these nominal proprietors were liable to be dispossessed by the local authorities of the government on the most trifing pretext, as for neglect or disrespect, offences of which the accuser was to be the sole judge ! The prices paid to the cultivator for spices have varied from-time to time. The first prices established were-for nutmegs, $0 \frac{x}{5} \mathrm{~d}$. per pound avoirdupois, or Spanish dollars $\frac{82}{100}$ per picul; and for mace, $0 \frac{4}{5} \mathrm{~d}$ per pound ; or Spanish dollars 2 per picul. These wonderfully low prices were soon found inadequate, and the government were by necessity compelled, from time to time; to raise them. : The actual prices paid at present, on the average of nutmegs of all qualities, is $3 \frac{1}{2} d$. per pound, or Spanish dollars $9 \frac{15}{100}$ per picul; 'and of mace $9 \frac{\pi}{4} \mathrm{~d}$. per pound, or Spanish dollars , 44 per picul. We have here another decided testimony in proof of the pernicious effects of the monopoly. The price now voluntarily paid is far greater than the Dutch were compelled to pay when, in their
first intercourse, they traded on terms of equality tind justice, the mutmegs ibeing near five times as dear, and the mace more than double. This is the nature of the retribution, considered in a meremercenary view, which has fallen uponthem for the double crime of exterminating the native iahabitants, and intloducing the labour of slawes.
The entire monopoly of the spice trade is ensured, both as far as regards the production of the nutmeg as well as the clove tree, by confining the first, as already stated, to the Banda isles, and the latter to Amboyns-by paying little stipends to the petty princes of the other native countries of spices for the extermination of the plants,-by sending an annual fleet round the different islands, to see that the terms ane literally complied with, -and by dem claring the penalty of what they are pleased to eall the illicio trade in spices, to be banishment to a noble, and death to an inferior person $\dagger$. Sueh is the system of mismanagement by which, once the greatest branch of the commerce of the East; hat been reduced to a pittance that would by no means afford employment to the capitad of miay private merchants of London, Glasgow, $\boldsymbol{g}^{2}$ Liverpool. Oun: nation was thirteen years in poosession of the Spioe Islands, and twice restored them, without alteration in the principle on which they were: gonerned, to those who had reduced them to their present state of degradation and insignificance. mis

The possession of the Spice Islands, in 1796, put it in the power of the English to obtain what they had long anxiously desired, spice plants, for the purpose of propagation in their own settlements, and the nutmeg has been tried in Penang, Bencoolen, and some of the 'West India istands. In the latter it has altogether failed, or has failed, at least, to all useful purposes. Within the Archipelago, the culture, as far as the quality is concerned, has been attended with somewhat, more success than that of the clove, and very good nutmegs are now raised both at Penang and Bercoolen, but the cost of bringing them to market is so bigh, that the restoration of a free culture, in the native country of the nutmeg, would instantly destroy this unstable and factitious branch of in-, dustry. The planters of Bencoolen assert that they cannot grow nutmegs under is 6d. per. pound, or ${ }^{7} 4 \frac{3}{100}$ Spanish dollar's per picul, which ${ }^{2}$ to be sure, is $44 \frac{1}{\frac{1}{2}}$ per cent. cheaper than the moropoly prices at which nutmegs have been sold in the Spice Islands, but is, at the same time, 2000 per cent. dearer than the estimated natural cost. The bounty, therefore, paid to the planters of Ben-, coolen, for grawing their nutmegs, is the enormous difference now stated. It would be needless to add more. It would, I imagine, be as vain an attempt to grow the grapes of Champagne or Burgundy in Normandy or *England, as to grow
the clove and nutmeg 'trees, in perfection, in any land out of the limits of their natural soil, After these preliminary remarks, we shall be prepared to offer some observations on the measures which ought to be taken to restore to the people of the ${ }_{\text {eMoluccas }}$ their just rights; and bring the spice trade back to its natural and wholesome condition. We may begin by admitting, that the existing plantations ${ }_{\nu}$ both of clove and nutmeg trees, however unjustly obtained, are the property of the state. .This, of course, applies only to the trees in actual ,existence. "The land, where land is so abundant in proportion to capital and population, is of no ,value, „, The existing plantations should therefore be litt far a period of years, by the competition of a public sale, to the highest bidder. This would determine, in the most equitable manner, the rent of the plantations. The rights of the proprietors of the nutmeg parks would be secured, by assigning to them the highest rate of compensation which an estimate of their existing profits could afford. The slaves should, it is hardly necessary to insist, be immediately and cómpletely emancipated. Both the culture and trade in spices should, with these measures, be dedared completely free, not only in the islands to which the spices are at present confined, but wherever, without exception, the inhabitants of the country might, find it for their advantage to direct their industry either, to grow-
ing them or trading in them. It may be 'asked, in what manner the ruling authority would be compensated for the sacrifice of so tmany privileges? It would be compensated by the increase of industry which freedom would produce. Foreigners from Western India, from China, and : froma Europe, would flock to the favoured land of spices as traders and as settlers, and where wealth existed, the government of these islands, of whatever nation, would not want, that no government has ever wanted; the means of appropriating a share of that wealth for the exigencies of the state. The duties upon trade would necessarily constitute the most important branch of revenue. . From the superior protection and security whioh Europeán institutions are sure to confer beyond native ones, the lands would acquire a value, and the rate of the unappropriated onés would, of course; become a respectable source of revenue. This would insure at least as large a revenue as the existing system, which, it is now well known, was not only no source of commercial' profit, but, for many years, was inadequate to defray the bare expences of the local establishments necessary to enforce it. The advocates of monopoly have objected to any at--tempt to ameliorate the condition of the inhabitants of the Moluccas, by restoring to them their natural rights, that they would be incapable of exercising any rational freedom of conduct in their
dwen aftairs, mad would not consider their emancipation as a boon, but an injury. This futile and welfish reasoning hardly deserves serioas attention: If this meve trux, it would convey the most unmassured censuxe on a system which could so wonderfully debase their eharaoter, for the same men fought and bled for a century torgether for those wory rights which they would now be represented as rejecting. But in truth, the inhabitants of the Molvecas are at this day most mixious for a free trades'as the pains and penalties of the monopoly regulationst sufficiently declare. :Im spite of the confiseation iof property, and the penalties of ber nishment and death, there are annually smaggled from the Bands Islands mo less than 60,000 lbss of autmegs, iand 15,000 lbs of maces
. I shall be held excused for the length at which I have treated of the spice trade, although more thain commemsurate "with its present importance,' when the peculiandy semere lot ' of the matives' of the: Moluccas, from the earliest intercourse of 注. mopeans with 'them' down to the present times, is considered. Under the influence of principles the most unjust, fallacious, and unprofitable, they have for two wentaries been subjected to, a scourge upon industry; of which. for sevenity, there is no other example in any age or climate. The delusion which led to this system still eontinues to influence the policy of the European mations ; and it is re-
markable ${ }_{x}$ that, notwithstanding the establishment throughout other parts of the Dutch Indies, of a system of administration in principle the mosty free and enlightened ever acted upori in. the East; the Spice [slands by en singulan fatality, were ex.

The whole produce of the Banda Islands in nutmegs at present is 600,000 .lbs. or 4500 piculs s and of mace 150,000 Ibsw 1125 , piculs. Europe; China, Bengal,: and Ametica, are the principal markets. The eivilized tribes of the Arclipelago consume nothing but the long nutmeg which they receive in, the; shell and many of these alsa are exported to Western Asia and Hindustan-: a

If the consumption should increase, as it: ind evitably will in a free trade and, fres cultivation, spices will become a more extensive articled of con, sumption than, they ever ;were before; and in a very few years we should see the spiee trade beir come in reality an important branch of commerce: wo
Besides hlack pepper and the precious spiceries: there are several of inferion value which are objects of foreign commeree, These in the order of their: importance sue, long pepper, oubeb pepper, clove hark, misoy, bark, ginger, turmeric, and, cayu-puti pil. These are toe inconsiderable as objects of commerce to be dwelt upon at any length. Long pepper may be purchased in Java at 30 per cent. -below the price of black pepper, and the cubels at
the same rate." The turmeric of Java is of high estimation on the markets of Europe, ranking next to 'that of Clina', and being much superior to that of Bengal. ${ }^{\text {a }}$ The principal value of the clove bark, as are article "fo exportation, is for its oll, whicti differs little from that of the clove itself: Cayuputi oil, the essential bil of a species of myrtle, growing in'the country of spices; has become of late years a favourite medicine as an external ap" plication. " It has been sold on the spot for the high price of five 'Spanish dollars the quart ; but this is not the 'natural cost of the commodity, and is caused only by the difficult intercourse of the trading world with the countriés which produce it. -Betel-nut, of areca, jambir;' and tobacco, are articles of extensive trmfich. All the countries of the Archipelago respectively produce enongh of areca for their own domestic consumption, but it is only the westerg countries, and especially the west coast of Sumatra, where Pedir is the' most remarkable place, that the areca is in such abundance as to be an article of foreign exportation. The areca of commerce is of two kinds; that 'which is dried carefully without being split, and that which Is split and more hastily dried. The first is the most valuable, and its common price at Pediry which produces for exportation about 40,000 piculs annually, is from $\frac{7}{4}$ to $1 \frac{1}{4}$ of a Spanish dollar per picul. At this price it is purchased by the.

European traders of.Penang, who dispose of it from, their warehouses at an advance, of from 100 to 200 per cent. It is principally carried to Ching and Bengal, bringing, in the market of Canton, an average price of $3 \frac{75}{\mathbf{1 0 0}}$ Spanish. dollars per picul. and in that of Calcutta, 4 s $\frac{87}{100}$ Spanish dollars, an advance on the prime cost in the one of 50 per cent., and in the other of 70 per, cent., An article so cheap, and so little perishable, might perhaps, be imported into Europe, and used with advantage in the dyeing of ouri cotton goods; a purpose to which it is converted in Coroman ${ }_{1}$ del and, Malabar. The betel nut of the Indian is: lands is grown cheaper than that of Malabar by $n 9$ less than $66^{\circ}$ per, cent, or is ng more than onethird of its price ${ }_{n}$,
Gambir, or Terra Japanica, as mentioned in the account given of its agriculture, is the produc ${ }_{f}$ tion of the western portions, of the Archipelago from whence it is a great, article of, exportation to the eastern, and especially to Javan, It is also sent to China:: The price of the commodity to the traders, who export it from the places of its growth, is from three to four Spanish dollars per picul. .. It usually sells in Java at six, and when the market is understocked, often as high as eight Spanish doliars. Such fluctuations of price we must reckon to meet with in countries between which the communication is still uncertain, because unskilfully conducted.

Tobacco has been already fully described in the pgriculturak department of the work, and in this place it will only be necessary to offer a few remarks on the trade in it. Small quantities of tobacco are every where grown for domestic consumption, but a rich soil sand considerable agricultural skill being necessary to produce it in quantity and perfection, it is an article of foreigu exportation only in a few situations, These situap tions are Lusong, Majindanao, but especially Java, This latter country, besides its own internal supply, exports an immerse quantity to Borneo, Sumatra, the Malayan Peninsula, Celebes, and the Spice Islands. The, whole quantity exported. is $5,000,000 \mathrm{lbs}$. The tobacco of Java, as it appears in commerce, is, as mentioned in another place, divided into three kinds, collected from the same plants,-the upper, middle, and under leaves, constituting respectively tobacco of the first, second, and third qualities, the prices of which on the spot may be reckoned, in order a\$ 5d., sd., and 1sd. per lb. It would be difficult to institute any comparison between these prices, and those of the tobaccos of other countries, from the nature of the preparation which the Java tobacco undergoes, which is finely shred, well dried, and freed from the mid-rib, a state in which other tobaccos do not appear in the markets. It is to be observed, that, in the present state of agri-
coltural industry, when dressings are 'never applied. to inferior lands to fit them for growing tobacco, the growth of the plant is necessarily restricted to a few favoured spocs, which consequently pay' ${ }^{\text {ap }}$ enormous rent to the landlord, by which the price of tobacco is necessarily: enhanced. At the same time, the state of commercial intercourse, the ped culiar preparation of the drug; and the long established prejudice of the consumer in its favour; contribute to give the Javanese commodity a monó poly of the market, and to exclude "the compe. tition of foreign produce. This naturally accounts for its high price, compared to the raw prodice of the same soil.
Java tobacco, as it appears in commerce, is prepared by the Chinese, who pack it very neatly in little parcels of a few ounces in Chinese paper, which is stamped with their seals. A certain number are contained in a basket, which are sold by kodis; corges, or scores, one of which weighs 1100 lbs avoirdupois. The coet at themarket of Samarang, after payment of inland duties, and charged with the heavy cost of transport on men's shoulders, over - sixty or seventy miles of difficult road, may be reckoned, for the lowest sort, 40 Spanish dollars, or 18s. 4d. per ewt.; for the second sort, 80 Spanish dollars, or 36 6 . Ed. ; and for the first,' 120 Spanish dollärs, or 55 s . per cwt.
Of drugs and perfumes, a considerable number vol. IIL. $\quad$. d
are objects either of domestic and foreign commerce, 0 both. The principal, are camphor ${ }_{y}$ benzoin, lignum aloes, dragon's-blood, sassafias, sapan wood, and morinda. The camphor of Sumatra and Borneo is divided in commerce into: three sorts, acreording ta qualitys the relative values of which to each other may be estimated in the proportions of $25 ; 14$, and 4ac: The price of this article depends upon the faetitious value which the Chinese attach to it, and to its limited production in nature. $A$ pound avoirdupois of the best kind usually sells in China at the exorbitant price of about $18 \frac{75}{100}$ Spanish dollars, or L. $4,4 \mathrm{~s}$. $4 \frac{1}{9} \mathrm{~d}_{2}$, while the camphor of Japan, which does not apparently differ from -it, and is equally esteemed every where else ${ }_{2}$ sells for the 78th part of this amount, or costs no more than 1se 1d. per pound.: The best camphor is purchased at Barus, in Sumatran always the emporium of the commodity; and which strangers usually affix to its name, at about 8 Spanish dollars per catti, or $\cdot 27 \mathrm{~s}$ per pound ${ }_{\mu}$ which, it is remarkable enough, is nearly the price assigned to it by Beaulieu in the first French voyage to the Archi: pelago two centuries back.

Bensoin, or frankincense, called in commercial language Benjamin, is. a more general article of commerce than camphor though its production be confined to the same islands. Benzoin is divided in commerce, like camphor, into three sarts ac-
cording to quality; the comparative value of which may be stated in figures as"follow, 105 y 45 , 18 . Benzoin is valued in proportion to its whiteness, semi-transparenky, and freedom from adventitious mattersi- According to its purity, the first sort may be bought at the emporia to which it is brought at from 50 to 100 dollars per picul, the second from 25 to 45 , and the worst fromi 8 to 20 dollisr.' According to Linschoten, benzoin, in his time, cost, in the market of Sunda Calapa or Jacatra, from $19 \frac{5}{100}$ to $25 \frac{40}{100}$ Spanish dollars the picul. By Neibuhr's account, the worst benzoin of the Indian islands is more esteemed by the Arabs than their own best olibanum, or frankincepse, In the London market, the best benzoin is fourteem times more valuable than olibanuv, and even the worst $2 \frac{1}{5}$-times more valueble Benzoin usually sells in England at 10s. per lb. The quantity generally imported into England, in the time of the monopoly, :was 512 ewts. : The principal use of this commodity is as incense, and it is equally in request in the ceremonies of the Romish, the Man homedan, the Hindu, and Chinese worshipsundt is also üsed as a luxury by the great in fumigations in their honses, and the Javanese chiefs are fond of smoking it with tobacco. Its general use among nations in sụch rarious states of civilization, and the 'tteady demand for it in all ages, declare that it is one of those commodities the taste for which
is theherent in ourt nature, and not the cesult of a partieular cdprice with any indorvidual peöples' ss :in the cose of Malay camphor with the Chimese. 15 : - ELènum aloes', a haff rötten and, unctuous woods whithet, in burning, emits a fragrant odour; is a pers fume of incense mich in request in iall the eountries of the East, and forme and article of trade in the Todiand Islande, where is makes its appearance in' conmerce without its being absolutely 'certain that it in a production of the countrys
"Dragon'scblood" is the produce iof a large span cios of rattan growing on the north and northeast cosst of Sumatra', with some: parts iof Bors neo, and ehiefly manufactured at: Jambi, Paleiibang, aid Banjarmassin:" Considerable quantities of it iare sent to Earope; to China, to India, and to Arbbid The price at Banjarmassin in : Borneo, where large quanfities ane manufactured Is, 'aceording to 'iquality, from 501 to 70 Sparish dollart per picul, or an average of $\mathrm{La} 11,16 \mathrm{~s} .9 \frac{1}{8} \mathrm{~d}$. perswe.- In the London market we find it quoted at 'L. 34 per cwt.', or about $\mathbf{2 0 0}$ per cents:ad. vance on that cost. 1 : $\because=1$

Damar, the apecies of rosin which has been ald. yeady described in the agricultural branch of this work, is a very large article of commorce Coreign as wall at domestic. Under this native name, it is well known in the markets of Bengal and Clina, where this abundant and apontaneous production
io much wed im paying the bottoms of ships and vessels. In Borneo it is obtained in larger quantities on thie coasts; being floated down the riverd as a drift duxing the periodical, floods to the sea, amd afterwards cast, ashare by the: winds and currenisu s: By' a prexions arrangepent almost ant quantity may be procured by the trader at the low rate of hale a dollar a piculi, It can be imported and sold in the market of Calcutta, as low as two rapees four anas per mand or sa $1 \mathrm{~d}_{5}$ per cwt; cheaper than Stockholm pitch. in the Thondon maskets "According to Dakymple, the island of Pa lawan: yields gum eopal, which the natives call Tinjet Fifty piculs of is may be had annually $\therefore$ The sandalwood of the Indian Islands is con, sidered inferior ta that of Malabar $;$, yet no distinction is made between them in the market of China- The highest perfumed wood is that near est the raot of the trea; and, for this reason, the Jargest billets are the highest priced. The sandals wood of Timun and the ather easterly islands, frome whence, for the convenipnce of the markets, it is imported into Java, costs there, according to its quality; from 8 to 13 : Spanish, dollars per picul, This, making no allowance, however, for inferiority of quality, is 45 per cent. cheapen than the Malar bar sandal-wood. * In China the great market

- Buchanan's Mysorc, Vol: II. p. 537.
for: this'commodity; the wood is sorted into three classes, $u$ which bear the following relativertwaues expreissed in figures, 24,22 , and 17. The quans tity of baiklal wood imported into Chins from Mae labar annually is about 3000 piculs, 35714 bisa There are:nc means of hascertaining the impoitafrions from the Indian Islands; but the produce of the island of Tinur alone is not under 8000 pin culk, or 9524 cwts:
$\therefore$ Sapan-woodj as mentioned in the agricultural department of the work, grows abundantly in: several of the Indian Islands, and is exported to Eur rope and China, It is generally obtained at the cheap rate of 3 s : Ad.) or one Spanish dollar the picull; and used as ،dunnage.
- Within the last twelvemonth, the sassafras tree thas beew discoyered in great quantities in : the island of Banca, and cat down for commercial purposes. The charge of hewing the wood, and preparing it for market, !has been estimated at about two Spanish dollars the piculs or $7 \mathrm{7b} .5$ per cwt. 1.. The eebony of the Indian Islands is much infewior to that of the Mauritius, being generally of a paler colous, and of less bardnesse $;$ It is found in considerable quantities, and is an article of exportation'to China.
$\therefore$ A species of wood, called bliang by the Malays, is abundant in Borneo, gnd forms a conside erticle of exportation to China. This is a heary
hard wood, ichiefly valued for being almost incors suptible:. It resists every alternation of heat, cold, and moisture, and nothing proves injurious to it but the depredation of the water-worm, or, Teredo nabalisa', w: Rattans form one of the greatest axticles of ex. portation from the Indian Islandsy and are went to Bengal, to Europe, and above ald to Chins, where an immense quantity is consumed as cordagew. The rattan is the spontaneous product of all the forests of the Archipelagos but exists in greatest perfec. tion in those, if the Islands of, Borneo, Sumatra and of the Malayan Peninsula. .siThe) finest are produced in the cquatry of the Bataks of Sumatra. The wood-cutter, whosisinclined to deal in this article, proceeds into, the foresty, wishout any other instrument than his parang or cleaver, and cuts as much as he is able to carry away. ::The mode of performing the operation is this.s $\mathrm{He}_{\boldsymbol{F}}$ makes a hotch in the tree, at the noot of which the rattan is growing, and eutting the latten, strips off a small portion of the outer bark, and inserts the part that is peeled into the notch. The rattan being now pulled through, as long as it continues of an equal size, is by this operation neatly and readily freed from its epidermis., When the wood-cutter has obtained by this means from three hupibidred to four hundred rattans, being as many as an individual can conveniently carry in their
, mast and undried state, hè sits down and ties them .up in tbundles, of one hundred, each rattan being doubled before being thes tied upit After drying, ithey are fit for themarket without further preparaftion. From this account of the small labour expended in bringing them to market, they can be sold at - query cheap rates , The Chinese junks obtain them in Bornea, at the low rate of five Spanish dollass .per huridred bundles, or five cents for each hundred rattans, or thinty seven for a penny. The natives ialways vend them by tale, but the resident European merchants and the Chipese by weight, sounting by the picul : Acoording to their qual; ty ind the relative state of supply and demand, the European resident merchants dispose of them at from $1 \frac{1}{4}$ to $2 \frac{1}{9}$ dollars the piculd In China the price is usually about $3 \frac{1}{8}$ dollars per piculy or 75 per centic above the average prime cost. In Beni gal they are sold by tale, each bandle of a hundred rattans bringing about $20 \frac{1}{2} \mathrm{~d}$. + Of materiak of cordage, the only ones deserving of notice as articles of commerde are the gomuti ; the material resembling black horse-hair, obtained from the Aren palm, as described in the book on Agriculture;'and white rope, or Manilla rope or cordage, manufactured, as stated already, frem the epidermis of a species of musa br batiana: The fibres of the first singulas substance are strongers more durable, but less pliant than those of the coir.
or coco-nut hask, and therefore more fit for cables and standing-rigging; but less fit for running-rigging. . The native shipping of all kinds are entire ly equipped with the cordage of the gomuti; and the largest. European shipping iz the Indies find the advantage of using cables of it. $\because$ It undergoed ao preparation but that of spinning and twisting, no material similar to our tan on pitch; indispensable to the preservation of hempen cordage; being necessary with e substance, thati in a remarkable de gree, possesses the quality of resisting alternations of heat and moisture: ,The best gomuti is', the produce of the islands farthest east; as Amboyna and the other Spice Isiands. That of:Java has a coarse ligneous fibrey the produce of Madura in better. Gomuti is generally sold in twisted shreds or yarns, often as low as a Spanish dollar a piext, and seldom above two, which last price is no more than onessixth part of the price of Russia bemp in the London market. Were European ingenuity applied to the improvement of this material, there can be little doubt but it might be rendered more extensively useful.

One of the most valuable productions of the Int dian Islands is teal timber. As mentioned in another place, it grows only abundantly in Java, from whence it may be exported in large quantities, suctit is the extent of the forests of it which exist in that island. Besides compass and crooked tim-
bery it is reckoned sthat these forests, without anyi injury to: thems may annually afford 50,000 beams for ship-building and exportation, and supply the demand: for smalit timbervifor house-building, and native shipping craft ibesides. aThe price paid for teak', timben by thei Dutck government in former times waslatithe lownete of about:4isishd. par loadi This was, howevers a forced price; the timber bor ing delivered las an assessment. . Any additional quantityiwas paid zat 50 perscent-advance upon thie ' The government sold the timber thus cheapdy obtained at a monopoly price; taking advantage. of the necessities only of the: public and necessa rily traderras; during the British time, opened to priwate speculation cand large quanticies of it were sent to, the, market ofs, Bengal, where it competed nuccessfully with that of $\mathrm{Pegu}_{\mathrm{m}}$ : The established prices; as، fixed by, the government, whose property the forests are, were then as follow : Straight squared timber ẅas sold at an average of L، 5 per load, A mast piece, 61 feet long, by 17 inches diameter, was sold for La 7, 14e. 41 $\frac{1}{2}$ d.per load $;$ and one of 100 feet, by \&\% inches diameter, for L. 14i, 2s. 5d. Planks, cor rather what is called in the languagejef our Indian ship-builders shinbin, being plankeg hewn out of the solid beam by the adze, were sold at the rate of L. $5,14 \mathrm{~s}$. per load, and pipestaves at L. $2,2 \mathrm{~s}$. ${ }^{3} 9 \mathrm{~d}$. . $7^{\text {dred. ir } \text { The existing administration of the }}$
island has again restricted the trade, land the timid bert is now sold 200 per centjadearer than when the island was en the British occupation an $x$.atin n:Undert,the British edministration, somet ehipe wholly built of teak were constracted by British ship-buildersty In the year 1817 ; it was estimated that the hull of a ship, well fastened and sheathed with copper, could be easily constructed at the rate of L. 12 per ton. . Besides teak, inferior," but atill valuable woods abound; fit for house ind shipn
 cassars and Bugis, called padewakan, the best nai tive vessels of 'the Archipelago' are constructed of a timber called katundeng, 2.1 hard duwable wood found abundantly in the mountains of Celebesh : 1.Many vegetable productions, might be mentioned which, in the event of colonization, European ingenuity and capital might manufacture into a form to fit them for a distant market. The boundless forests of these countries suggest, for examples, the probability that industry might be well rewarded in the manufactiure lof pot and pearl asties, which require comparatively but a moderate share of skill and capital. Whould European colonization take place inthe Indian Istands' and an' useful freedom rof commerce be established, it might be suggested that China, from its vicinity; the density of its population, and the high price of the produce pf the soil, which is the consequence of this state of
things, would afford to the bumber of the Indian, Islandst the -ame advantageous market which Eus rope has afforded to that of Amseriea. $\cdot 1+1, \mathrm{M}$ The enimal produbls of the Arclipelago, whick afford materiaks of conamercial export; though lesa taluable thar the, vegotable, are important' and inn teresting. Land aninals affowd hides, horns, ivory, feathers, bindd nests, atick and shell lec, bees', waxj jerk-beef, and; animal minews. The fishories supphy dry fish, esh maws and xoes; sharks' fins, tripang or red-slug; tórtoise-shell, pearls, mother-of-pearl, and cowries; with ambergris. I shall give a very rapid sketch of these, eanfining myself generally to what relates to their commercial character. . . : ! u .r.t From the great size of all the buffaloes, and of the" greater' numberi of, the oxen of the Indian Istands, their hides and horss are peculiarly, wey luablé 'The' immense horns of the Java buffala have beer long 'sent to guropa as an articlo aff trade, and the hides both of the ox and buffalo are sent to China always in the hair, and not tanned; Bali and Lombok are the countries which have aff forded the greater number of ax hides, and the cost may be judged of from the price of the whole animal, which seldom exceeds tem or twelve shil, lings: : In Java; where there is the greatest abunt

dance lof cattle; the number of hides available for exportation in idiminished by the singular practice enorg the fruabitants of thas island pheusing .the fresk hide as as article of food,-iasy; even eesteeming it-a dainty beyond any other part of the antmal. A teady demand for hides an an article of commence would probably put an end to this tastay. In Java, from the low price of saltis it may be vag: gested, that pickling the kides's practice never yet resorted to in that part of the work, might axy swer. Hides and herns, fron their bulky nature, ivil probably be el ways a fitter article for the neigh; bouring market of China than for the more distant one of Europete $\mathbf{x}$, 1. The Malay Peninsula and Sumatra,' the only countries of the Archipelago whene the elephant is found, are also, of course,' the only countries that afford mucli ivory. Prom these twe countries, and more especially from the neighbouring country of Siam, ivory forms a considerable article of exportation, principally, of course; to China, where the marufacture of this beautifut commodity is better understood than any where eise.

The tirds of the Indian Islands, like those of other warm eountries, are more remarkable for the gay andurilliant tints of their plumage than for

[^55]-its softness and abundancew They afford, therefore, we down for commerce, but ornamental feathers of -ingulax beauty... The principal are the featliers of several species of the jay tribes, called Birds of Paradise, and those of the Argus.pheasant, respeedively found, the finst in the countries of the east: - $\mathrm{rrn}_{\mathrm{y}}$ and the last of the western, extremity of the Archipelago $;$ the one being found only in New Guinea and the adjacent islands; and the other no where but in Sumatra and the Malayan Peninsulá. The bird of paradise is an article of eommerce to China and Europes. To prepare it for the market the bird is embowelled, smoked, and deprived of the legs.s The bird is abundant; and the Papuas, of whose country it is an inhabitant, sre dexterous -in shooting or taking them. . It is, in consequence, cheap in itṣ native country, and would be mbunidant every where, if the want of confidence which onists between the seller and the buyef, with the restrictions on the intercourse between the rest of the, world and the emporia to which they are brought, did not unnaturally enhance their coste The usual price at Banda is about 4s wis a bird,

The nest of a species of swallow peculiar to the Indian Islands, Hirundo esculenta, is well known to constitute an important article of their commerce, owing to the very whimsical luxury of the Chinese. The natural history of this bird is far from being as yet accurately understood, and it
would be useless to dwell upon conjectures respecting the nature; of the mubstancermhich nomposes the nestat In shape the nestio like that of:an on dinary swallow's nest, and in external appearance-as well as consistence, somewhat resembleba fibrous illconcocted isinglass: The nests of all the swal low tribe in thesp countries are, more or less formp ed of this singula substance + The compmon bouse martin $_{4}$ as I have a thousand times seeny constructs its nest partly of this substance, and partly of the ordinary materials of birds' nests, hair; strews; fear thers, \&o. These, howeyer, are, of ma value , The esculent nest is always the produce of the swallotw that builds in the caves, of rocks, 1 at a rdistance from the habitation of man. : The caves whene thesé nests are' found are frequently, but not al ways, on the sea-side In Java, very productive caves are found in the interior of the country; and sat least fifty miles from the sean' It seema probor ble that they are most-abundantis on ther seaviside only, because caverns are there most frequent, and . Reast liable to disturbance, , This seems to prove that sea foam, or other marine produçtion, hasi a share in the formation of the nest $z$ and the most probable hypothesis is, that the nest. is a material elaborated from the food of the bird, a conjecture which would be proved if, on a skilful dissection. it were discovered, that the bird has any peculiar organs destined to perform such a process. ci The natives
of the Indian Islands makeno distinction between the ratiety of swallow which affords the esculent nest: and any other, nor do I believe that naturalistgi have vemarked any.
As an axticle of commerces the quality of the nest is determined by several circumotanoes, ss the nature and situation of the cave, its .extent, but, above all, the time at which the nest is taken. The best nests are those obtained in deep damp caves; and such as are taken before the birds have laid their eggs. .The coarsest ere those obtained after the young have been fledged. The finest nests are the whitest, that is, these taken before the nest has been rendered impure by the foed-and feces: of the young binds. The best are whites, and the inferior dark-coloured, streaked with blood, or in-, termixed with feathers: It may be remarked, however, that some of the natives describe the purer nests as the dwelling of the eack-bird, and alway oo designate them in commerce. Birdst neets are collected twice a -year, and, if regulanly collected, and no unusual injury be offered to the eaveras, will produee very equally, the quantity being very little if at all improved by the caves being left altogether unmolested for: $a$ year or two. Some of the caverns are extremely dificult of access, and the nests can only be collectel by persons accustomed from their youth to the office. The most remarkable and productive eaves in Java,
of which I superintended a timoiety of the collec? tion for several years, are those of Karang-botang; in the province of Baglen, "bn the "south coast bf the island. Here the caves are brily tor be ap proached by a perpendicular descent of mäny tùndred feet', by ladders' of bambbo and rattan, 'overt a sea rolling violently against the rocks. When the mouth of the cavert is attained, the perilous office of taking the nests must often be performed with torch-light, by "penetrating inid" recesses of "the rack, when the "slightest trip would be instantly fatal to the adventurers, who see nothing below, them but the turbulent surf making its' way tito
 The only preparation which the birds nests undergo is that of simple drying, without direct exposure to the sun, after which they are packed in small boxes, wsially of half a picul. 'They are as-' sorted for the Chinese minket into three kinds, ac: cording to their qualities, distinguished into first, or best, second, and third qualities. Caverns that are regularly managed will 'afford in 100 parts 53. $\frac{10}{10}$ parts of those of the first quality; 35 parts of those of the second, $21 \frac{r}{\text { IU }}$ parts of those of the third.

The common prices for birdş nests at Canton are, for the fiust sort, 8500 Spanist dollars the picul, or 2. 5, 18s. 'I $\frac{1}{2} \mathrm{~d}$. per pound; for the se= cond, 2800 Spanish dollars per picnl 9 and, for.

VOL. III. EE
the third, no more than 1600 Spanish dollars \% In, the Chinese markets a still nicer classification of the 'edible nests is often made than in the islands. The "whole vare frequently divided into three great classes, under the commercial appellations of Pas *\%at, Chi-kat, and Tung-tung, each of $;$ which; ac, rording to quality, is. subdivided into three inferior orders, and we have, consequently, prices va-. rying from 1200 Spanish dollars per picul to 4200 . These Jast; therefore; are more valuable than thein "weight in silver! From these : prices it is suff ${ }_{-}$ 'ciently evident, that the birds' nests are no more than an article of expensive luxury or, They are consumed only by the great and the best part ia sent to the capital for the consumption of the cquit. The sensual Chinese use them, under the imagination that they are powerfully stimulating and tonic, but; it, is probable, that their most valuable quality is their being perfectly harmless. The people of Japan, who so much resemble the Chianese in many of their habits, have no taste for the edible : nests, and how the latter first acquired a taste for this foreign commodity is only less singular than their persevering in it. Among the western nations there is nothing parallel to it, unless we except the whimsical estimation in which the Romans held some articles of luxury, remarkable for their scarcity rather than for any qualities ascribed to them.

Of the squantity of birds': nestş exported from the Indian Islands, although, we cannot, state the exact amount we have data for hazarding some probable conjectures respecting it ${ }_{\text {re }}$ Frominava there are exported about 200 piculs, or 27,090 lbs. the greater part of which is "pf the first iquality, The greatest quantity is from the Sulules $A_{5}$ chipelages and, consists of 530 piculs, From Macassar there are sent about 30 piculs of the fine kind.' These data will enable us to offer some conjectures respecting the whole quantity, for the edible swallow's nest being universally and almost equally diffused fromJunk, Ceylon, to New Guinea, and the whole produce going, to one market, and only by one conveyance, the junks it is probable, that the average quantity taken by each vessel is not less than the, sum taken from the ports just mentioned. Taking the quantity sent from Batavia as the estimate, we know that this is conveyed by 5300 tons of shipping, and, therefore, the whole quantity will be 1818 piculs, or $242,400 \mathrm{lbs}$, as the whole quantity of Chinese shipping is 30,000 tons. In the Archipelago ${ }_{3}$ at the prices already quoted, this property is worth 1,263,510 Spanish dollars, or L. 284,290. The, value of ethis immense property to the country which produces it, rests upon the capricious wants of a single people. From its nature it necessarily follows that it is claimed as the exclusive property of the sovereign,
and every where forms a valuable branch of his incone, or of the revenue of the state. This valus, however, is of course not equal, and depends upon the situation and the eirciumstances connected with the caverns in which the nests are found. Being often in remote and sequestered situations, in y country so lawless, a property so valuable and exposed is subject to the perpetual depredation of freebodters, and it not unfrequently happens that ar attack thon them the principal object of the watfare committed by one petty state against anothet. It such situations, the expence of affording them protection is so heavy that they are pe cessarily of little value. In situations where the caverns are diffcult of access to strangens, and Where there reigns enough of order and tranquillity to secure them from internal depredation, and to admit 'of 'the nests being' obtained without other expence than the simple labour of collecting them, the valie of the property is very great. The caHerhs of"Kurang"bolant, "In Java, "1re of this "description. These annualy afford 6810 lbs of nests, Which are worth, at the Batavia prices of 3200 , 2500, and 1200 Spanish dollars the picul, for the ${ }^{-}$ respective kinds, nearly 189,000 Spanish dollars; and the whole "expence of collecting, curing, and packing, amounts to no more than 11 per cent. on this amount: The price of birds nests is, of course, a monopoly price, the quantity produced
being by nature limited and incapable at being augmented. The value of the labour expended in bringing birdst nests to market is but a trifing portion of their price, which consists of the high. sast price which the luxurious Chinese will afford to pay for them,' and, which is a tax paid by that nation to the inhabitants of the Indian islands. ${ }^{\text {. }}$ There is perhaps no production upon which human industry is exerted of which the cost of production bears so spall' a portion to the market price

The lac insect exists in most of the forests of the Indian islands, but especially in those of Sa; mátra and the Malayan Peninsula. Its produce is, however, inferior to that of Bengal, and especially of Pegu, which countries 'khiefly supply the large consumption of the' market of Chinas while the lac of the Indian islands is principally confined to home consumption.
" When a commodity is at a monopoly price it is at the very bighest price at which the consumers are willing to purchase it Commodities are only at a monopoly price whén, by no pessibld meana, their quantity cap be kugment 'ed; and when; therefore the compepition is wholly on one sideimamongtt the buyers. The mompoly price of one per riod may be much lower or higher than the monopoly priee of another, because the competition apong the purchasery must depend on their wealth, their tastes, and caprices."- ${ }^{-}$ Principles of Political Economy, by David Ricardo, Esq. H. $\times 7$.

Bees' wax constitutes a very valuable and con:siderable article of commerce. ${ }^{\text {a }}$ Bees have no where been domesticated in the Indian Islands, nor, indeed, I believe, in any part of Asia:" The wandering habits to which they are encouraged at all seasons, by the perpetual succession of "flowers" would probably" render it diffcult: "Fron the same cause, and it benig consequently unimecessary to lay up a store of provision, their honey ${ }^{\text {sis' small }}$ in quantity,' while, from the quality' of "vegetations, it is naturally 'of "much inferiof flavour to' that 'of higher latitudes. I have seen the honey of 'Arad bia brought, "as a luxüry, to the Indian Islands. The bees of "these islands, however, "afford an abundant supply of wax, which is largely exported to Bengal and Chine. ${ }^{\text {.t }}$ The greatest supply is ob-: tained in the islands furthest to the east, and, above all, in Timur and Flores. The quantity exported annually from the Portuguese settlements in Timur is 20,000 piculs, which is sold by the natives at the low rate of five Spanish dollars the picul, or 18s, 101d. per cwt. When the Bughs vessels bring it to the west, it' is, according to its purity; sold from 26 to 36 Spanish \#ollars thespicul. 'In'

[^56]Bengal :we find the same produce quoted at $45^{\circ}$ rupees per maund, or an advance of $36 \frac{1}{4}$ per cent.

Animal flesh, among the Indian islanders, - is never, as with us, pickled, but, for preservation; is dried in the sun, with the assistance of a very small proportion of salte Under the native name of dendeng, the muscle of the ox, the buffalo, the deer; and wild hog, are thus prepared; and the three first form an article of considerable domestic consumption, while all are exported by the junks to China, The best dendeng may be had at the rate of six


The fisheries of the Indian Islands afford a most. valuable branch of their industry. Both sea and river fish abound, but the first are the most abundant and valuable, The waters which surround these islands are so tranquil, and the numerous banks which exist afford the living animals which inhabit them such abundance of food, that no part of the world abounds more in fine fish. The seas of the ${ }^{4}$ western parts of the Archipelago, ' particut larly the Straits of Malacca, and the shores of the Gulf of $\mathrm{Siam}_{\text {, }}$ are the most remarkable for their abundance of edible fish; * Tewards, the "eastern parts of the Archipelago, where the eoasts are

[^57]Tholder gnd the seas deeper, the fish are scarcer and less abundantwr The edible fish, are numerous, among which the pomfret, the calcap, and the sole, are, the most delicatentin A great variety of fish are ydried in the surn and form a copsiderable anticle of ifommerce, fish being in,this state, forlittle or none . in congumed fresh man article of os universal con: sumption smong the Indian islanders an flesh is in cold countries. The preparation which fish anderga jeonsists simply in drying them, an the sun, for pick.ling is hardly even had recourse to. Of one species, ja kind of.ahad, which frequęnts the great river of Siak in Sumatra; the dried roe, of enormous, sime, constitutes an article of;commerca: Thetcommonf -price of ordiaaryisalh or dried fishi may be stated

 5sordiary dried fish forms no partion of the fotreign exports of the Indian islands, but three, sin:gular madifications uaf, it das 'fish-matuss'; shark's fint and tripangi or aea alug, all of which are aent to China in large quantitye. The first ina favoutite article of the strange luxury wo the inhabitants of.that country, often bringing as high as 75. Spa-1
 the market of Cantons: Sharlk's. fin's are exported to China fromevery maritime country of India, from the Arabian Gulf to the. Indian islands They are articles of luxury rather than of neces
sary food among a sensual people; who seek them under the imagination that they are powerful to nics. 'A picul of shark's fins aspally sells in Ching as high aq 32 Spanish dollarks:or at L. 6, In per cwt . which high price makes it evident, that they are no more thas articles of luxury for the une of the rich. In the market of Meqassar the ordinary price is about 15. Spanish dollars per piculy or L.2.16s.81d per cwt : Tripoing. swalay of seas alog, (holotharion, $\boldsymbol{\lambda}$ is muck mona important article of commerce than the two just raenticiped, and constitutes,. in quantity and palue, the 'mont considerable :article of the exporte of the: Indisin islands to China waless parhaps; wo sexcept pepper.: There are fisheries of tripang iacevery country of the Archipelago, from. Sumatrait New Guinea. The fish being found chiefly on caral reefa, and never an flat muddy shorex, the most considerable fisheries are consequenty to the ieastorard from Celebes to; New Guinea and Australasio whene the formation of the land is most favourable The most productive are the fisheries among the Aroe islande and those in the Gulf of the Cart pentariaj and generally on:all the north-west coast of Nex. Holland, called; by ,the Bugis fisharmens Märeje, and by the Chinese, Lamen-hainin.in's it

The tripang is in unseemly looking substance, of a dirty brown ealour, hard, rigid ecarcely posessing any power of locomotion, nor appearance
of animation Some of the fish is oceasionally as much 'as "two feets in' length, and from seven to eight inchés in circumference. The length of a spany and the girth of from two to three inches; towever, is the ordinary size! $!$ :The quality or value of the fish, howéver, does by no means depend upon' ife size, but upón properties int them; 'neithei obvious to, nor discernible $8 y$, those who have not had a long and intimate experience of the trade. The Chinese merchants are almost the only persons who possess this skill; even the native fishermen themselves being often ignorant-on the subject, and always leaving the eargo to be assorted by the Cbiinese on their return to port. The commercial classification made by' the Chinese is eurious and particularis In the market of Macassar the greatest staple of this fishery, not less than thirty varied ties are 'distinguished, varying in price 'from five Spanish' dollar per 'picul to fourteen times that prioes' bach beinge particularized by well known names? T To tatisfy curiosity I shall give a few of them, with their ordinary prices:

mer Tacheintang costs 68 Spanish'dollars'
ton Batu-băsar : * - -

- Batu-tăngah :2 ... $\quad$, 22

Cor Batu-kăchil :-

rem Itamntăngah,

$$
\begin{aligned}
& \text { Itam-kăchil til: }:^{\circ} \text { y : } 8 \text { Spanish dollarsis, } \\
& \text { Tundang in an }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Măreje (New Holland) 19. e, whata }
\end{aligned}
$$

It is evident, from this accounty that the tripang rade is one in whicti no stranger can embarl with ny safety, and it is consequently almost entirelys: a the hands of the Chinese The actual fishery in , aanaged; however; exclusively byw the nativenl: The fish is eaught by themen ledges of coral rock; isually at the depth of from three to five fathoms The larger kinds, when in shallow watery are ocs sasionally speared; but the most common mode of aking them is by diving for them in the manner practised for pearl: oysters, and taking them up with the hands. The quantity of tripang sent an: nually to Chins from Macassar is about : $7000 \mathrm{pi}^{2}$ culs, or 8333 cwtrr The price in the market. of China varies from eight Spanish: dollarsy peis
piculs to 20, to 50 , to 75, to 110 and to as high 115; according to quality. - In:Tortoise-shell is a valuable article of. the commerce of the Archipelago. :. The tortoise is found in all the seas of the Archipelago, but in greatest abundarice in those in which the sea-slug abounds, partigularly the cast coast of Celebes, the coasts of the Spice Islands, and those of New Guinea Towatds she wwastern parts of the Anchipelago, the snimal is smallet; the shell thinner, and of course imuch lese 1 valuables: Those; engaged in fishing the tripang combine with it that of the tortoise, ' and about 200 piculs, 26,6664, lbs. of thell are amnully brought to Macassar by them for axpoptation to Chian where the prive is from 300. to $\mathbf{8 5 5 0}^{50}$ Spanish dollars the picul, $70^{\circ}$ per cente, lave than the pricen in, the Iondon market This *ery: tortoise shell again rexported to Europe, affording a pointed oxample of the bengi ficial consequencet of the free trade of the Chinesas: and the' flagrant injustice and impolicy of the rew atrictions upon thdintenourse of Europeans with thosercountries:- The waluable productions which are obteined ot the very cossts of the islands which the kather accupy; are here seen to be forced into * foreign manhet, where they must be collected before they can fud their way to their final destination. 4 . Pearls; and the mother-of-pearl oysten; ave pro"ductione' of the seas of the Indian islands. Thig
first, as at object of trade, are found no where but in the Suluk islands and the last principally there also. Pearls are found in the narrow channels or passages which exist among the mume rous and dangerous shoals of the islands of this group. The pearl is known inieverig larguage of the Archipelago by one and thei sdmépame and this name, "Mutya, or Mutyance, is 管别 skrit'; from whick it may be inferred that the use of pearls as an ornament, and By censequenoe the art of fishing for them, wefe taught by the thin dus. The quantity annually exported the Chinh is reckoned worth, ${ }^{1}$ on the spot, 25,000 Spanish Gollars ; and the duantity of mother-at-pease shell obtained and exported to the same country is abous 5000 piculs, worth in China, at the rate of 14 Spa nish dollars the picul, 70,000 dollars, or Li 15,7503 Considering the turbalent and piratical habits if the natives of the: Suluk group, it: is certain that a. greater share of skill and industry tham oaniat present be applied, to these fisheries, would greate ly enhance, the walue and amount of their prodaces ; The same seas are the only parts of the Avehit pelage in which the cowrie thells, used as smalls currency in Hindustan, are found ; and the Bugis Praor 'bring them as articles of traffic: to the more westerly parts of the Archipelago: nitheser also, as well as almost all parts of the Archipelago, afford the gigantic cotkle; some of which occasionis
ally measure,thres feet wide, The substance of the shell is several ingchee thick, perfectly whited gad takep: fine polish in They are, sent to China as articles of trade turnmergris is fnund in several parts of the seas of the Archipelage, and constitutes an article of the return cargos,to Chinas As the contmodity pasko name but the Arabian one Anbăr, we may plausibly conjecture that the Arahs first instructed the nativer in the, ase of it as a perfume. in worn enThe last, marine production I shall mention is Agaragar a kind of fucus, which is soluble in water $x$ and in which it forms à gelatinous matter. The Chinesp use it in this form, with sugar, ne a sweetmeat and apply it in the arts as an excellent pastea, It is probable it might be used in the same mannen by us, and might prove a cheap and useful substitute for the expensive gums we now import, It forms a portion of, the cargos of all the junks. The price on the spot where it is colleeted is very lgw, seldom exceeding one and a half or two Spanish dollars a piccul, or from 5s, 8d, ta 7s. 6 .d. . per

Ha It need hardly be insisted upon that, in the event of, the European race colonizing in the countries of the, Archipelago, and their enterprise being permitted to take its natural range, the rich variety of marine production which'I have now enumerated would, with the interminable demands
of the tmarket of China in their immiediate vici-s nage; afford abundant eccupation for their-fndusa; try and skill. In" *peaking of the fisheries of: the Indian Islands; one; great' subject: has 'not' yet been alluded to ci-the whale-fishery: In thè seas which surround the Spice Islands, and particulad, ly towards Timurg and that portion of the Pacifie, Ocean which lies between the Archipelago (3nd) New Holland, the! Cachelot or Spermaceti whale abounds. while the Spice Islande were in our: possession, our whalers'were in the habit: of res freshing :at Ambiogns; which they' found à coins venient station for this purpose alone; though pert puitted ste carry on ind species of trade with itw Ten or twelve of them annually putin for refreshiments at the port of Dili in Timure -It is evidents: that any nation in posséssion of the Spice Islands; that has the wisdom to destroy the absurd monor poly of apices, and restore the industry of those countries to their natural states may seel them. necessarily become a' convenient station of ${ }^{\prime}$ the whale-fishery: If industry and capital were suffered to take their natural course, the spice trade and whale-fishery would be' naturally combined, each mutuallys aiding the other. The striking contrast in the present case, between the free and fettered trade, is sufficient to bring ridicule and confusion on the supporters of regulated and monopoly commerce. The spermaceti whale-fishery
employs: 52,100 itobs of shipping, and 8910 .seas medy-i-the':vaunted spice: trade 700 tansy and 80 seamen; thie tohnage; 皿:thut 46 times greater, the hands employed 40 timen greater. The value of the fishery is :Liva70;000 $\%$ that of theis spices, at three :imes.'their 'mututal pricen ionly L. 120;000s: wif litten inore thang e hinth part of the value of the fisherify "Thiss amount fori the fishery "is obtained by the Tabour of 8910 mem, aimong the boldest, m mostriactive, and hardy, that human instio tutions andécépable of breeding. The epices are obtained throught the easlaving of $x$ population of
 taking the labourning population at about a fourth of that nuaber;" whis with perbíps a nillion zones, are sbyrueanis of is robbed of the most ordinary xights df 'human 'riature,' and kept in slavery and berberisin to insare am onworthy and contemptible object. It It will appear from this, and allowing that spibes bring a thotopoly price equal to three times their natural value, that the labourof ene Englishman if equal to that of 96 natives of the Spiee Islands; with the sid of the productive powers of the soil to bioot. The value of the ordinary kebour of a civilived European over an Asiatic, wherever there is twopportunity of naking a fair comparisons, is tro

[^58]more, howevery than as $3 \frac{1}{s}$ is to 1: Some of this be orres to the natural and inherent superiority of his physical forms but more to education and to moral habiti:
The Indian Archipelago, so remarkable for the rich variety of its vegetable and animal productions, is hardfy less distinguished for its mineral wealth; In tims it is by far the most productive countrinon the globes and in gold, it is probably not inferios to America، : Ores of silyer leads and zinop; on the other hand, have not yet been discovered at all; and iron is scareey no ored of it sufficiently rich being; at-all found in some of the islands; and these that most-distinguished for theirs vegetable, wealth, and civilizatione Rich ores of copper are known; to exist in several situations, but this metal is, not generally diffused.- The truth, however, is, that , with respect to the metallie wealth of those countrieg, very little is known, for the industry and civilization necessary to elicit it neither exist now nor have ever existed. The singulartwealth of the tin and gold mines has ins: a measure obtruded these metals upor notice; but it is only through the enterprise of strangers, and in very recent times, that their preduce has become: a respectable object of commerce. The command ing genius of the European race, though fettered by so many pernicious restraints, has, since its authority was established in these regions, had in.m
fuence enough to establish such a share of confidence and security as to stimulate enterprise where the natural wealth of the land ${ }_{4}$ made a very little sufficient. Under the commanding protection of that genius, the industry and the labour of the more industrious nations of Aspa frequenting the Archipelago, particularly the Chinese, has beeri put in motion ; and it is chiefly through, them that the gold and tin mines "of the Archipelago, before little known, or of little value have been rendered productive.

The mineral products which particularly deserve notice, in a commercial point of view, and of which I propose giving an account in succession, are the following: tin-gold-copper-iron-salt-sulphur, and the diamonde of

Tin is called, in every language of the Archipelago thy the same Timah, a word, it is.presumed, of the Malay language. In geographical distribution, tin is confined to the island, of Bance, the Malayan Peninsula, and the islets on its coasts, with Junkceylon. Tin, wherever found, it has been remarked, has a limited geographical distribution; but where it does exist, it is always in great sbundance.. The tin of the Indian, islands has, however, a much wider range of distribution than that of any other country, being found in considerable quantity from the $98^{\circ}$ to the $107^{\circ}$ of East longitude, and from the $8^{\circ}$ North, to $3^{\circ}$ South latitude.

Tin exists either in greatest abundance, or is obtained with least labour and difficulty, in the island of Banca, which affords at $p$ resent by far the greater quantity of the tin of commerce of the Archipelago. The discovery of the mines of Banca is comparatively a recent event. It took place in the beginning of last century, in the reign of Sultan Badur' U'din, king of Palembang, and soveréign of the island. *
This event in the history of tin may be fairly compared to the discovery of the American mines, in that of the precious "metals. The working of the former mines in the Archipelago was in a great measure discontinued; and, but for the effects of the monopoly, the influence might have extended to Europe. In about thirty years from the discovery, the tin produced from the mines of

[^59]Bance was no less tham 65,000 pieuls, or 8870 tons, Being nearly the same ns that of the mines of Cornwall at present. Previous to the discovery of the mines of Banca, the principal portion of the tin of the Archipelage was obtained on the west coasti of the Malayan Peninsula**
The geological formation of the island of Banca is chiefly primary rock. The principal mountains ard of granite; and those of inferior elevation of red iton-stones In the low tracts between these, the tin ore is found, and hitherto always in alluvial deposites, seldom further than 25 feet from the surface. The strata in which it is found are always in a horizontal direction ; and the following is an example of their nature and composition :


25

- "The country," says Hamilton, speaking of Perah, "produees more tin than any in India;" and again he adds, " there are several plaems along the coast of Malaya that produce great quantities of tin; but Salangore and Parcelore are the most noted."-Neto Account of the East Indies, p. 73, 74.

These incumbent materials vary a little in different situations, but not materially. Immediately under the last stratur occuis the bed or stream of tin ore, disseminsted in coarse fragments of granite, and other primitive rocks, and of various degrees of depth. The disappearance of the bed of ore is constantly indicated by a stratum of pure, white friable clay**

- The tin ore of Banca is common tin ore, or timstone, an oxide of tin, and its most common colour is reddish-brown. From this account of the geognostic situation of tin we shall be prepared to understand the nature of the processes, pursued for converting it into metal. : The process of mining is wonderfully simple, easy, and cheap. A tin mine is nothing else than a large oblong pit, made by exeavating the ground in a $a^{*}$ perpendicular direetion, to a depth of from 15 to $\$ 5$ feet; to remove the superincumbent strata of sand and clay and get at the ore. The first opening is seldom above 100 feet in length, and if the ore is discovered. to lie below the usual depth, the situation in the present abundance of mineral will be neglected for 2 more favourable one. The mines are divided into large and small, called respectively in the language of the country kolang and kulit, It is in the firot

[^60]only that the process of mining is carried to any, degree of refinement, and that machinery is em* ployed. The Chinese alonetare engaged in working these, and the average number of hands employed in each mining operation is from 25 to 30. The whole of the labourers work on terms of equality; the older and more experienced directing, and the younger and more active performing the operative part, while all share equally in the profits. Wortunately it has been found mpracticable to make the Chinese. labour on any other terms. The whole process for obtaining the metal consists of mining, washing, and fusing . of each of these I shall supply a very brief sketch in their natural order. The situation for opening a new mine is determined by some indications of the existence of the mineral, well known to the experienced Chinese, and by the usual test of boring. The ground being first cleared of the huge primeval forest which covers all Banca, the miners begin methodically to remove the alluvial strata to get at the ore. In large mines of a superficies of 100 feet by 80 , this operation, conducted by 25 or 30 work$\mathrm{men}_{3}$ will occupy about from three to four months. The earth it removed by little baskets, a pair of .which are suspended, according to the usual custom of the east, from a beam or lever across the shoulders of the workmen. The rough trunk of a forest tree felled on the spot, and having steps cut
into it, constitutes the ladder by which the descent and ascent into the mine is effeeted. The smaller mines, besides being generailly more superficial, are commonly situated upon acclivities, and thus an accumulation of water seldona incommodes :the mining, but. the larger ones are more frequenfly in vallies, and soon filled with : water, which it is necessary to remove: This is effected by: a common and cheap hydraulic Chinese machine. Sometimes \& canal is made to pass closeit to the mine for the purpose of facilitating the: labour of removing the upper strata of sand and elay, whioh are thrown inte it as extracted, and thus carried off by the streamei This is, of course, piacticable odly in situations where the fluid has a considerable impetus. - The stratum of tin is pursued by, a sufcession of pits, following the first lopening or shaft. 4 in :

- The washing of the mineral is performed inia , manner remarkably cheap and dasyow The abuadance of mountain streamis, which characterize, the physical aspect of Bance, in common with alluthe other considerable islands of this tropical region, are the sources of : this facility much room for selection it becomes a naterial object to choose a mine in the ueighbourhood of such mountain stream which is eithet itself, or a canal from it, directed to the neighbourhood of the mine, where an aqueduct is regularly formed, the sides
of which are carefully lined with the bark of the large forest-trees of the neighbourhood Into this trepen the ore previoutsly aecumulated on its bank is gradually thrown in, while rapid stream of water is made to pass through it, the labourer agitating the materiels with n hoe. The earth and and are carried off by the water: ' The ore and large stones by their gravity subside, when the latten are separated from the former by manual labour; with the accasional use of sieves.

The purified are thus obtained is removed to sheds erected for the purpose, and which contain the furnaces and apparatus for smelting. The process of smelting is usually performed once ayear, or, in a very productive season, twice The furnace is ton feet long, four wide, and composed of clay. The bellows, or ventilator, is a piece of timber, about twenty-five inches in diameter, having a bore of seventeen or eighteen inches admitting a piston. It is ,made of a single tree, and its. fabrication requires considerable skills: This engine, plied by three stout workmen, teeps up a constant blast on the furnace. . A quantity of ignited charcoal is first thrown into the furnace, which continues; as long as the process of smelting goes forward, to be fed alternately with öre and coalsIn due time, and when the furnace is heated, the metal begins to flowe in a full stream, from an aperture for the purpose in the bottem of the floor,
and is received into a basig, from which, in times it is removed, by a ladle, into mọulds made of moist sand, formed aear the furnace. $\%$. The ste of these:moulds gives slahs or ingots of metal weigh, ing 50 katis; or 6fie lbst : This operation serves the double purpase of smelting and noasting the ore. It is always conducted in the night time, fo avoid the hents of the day, which would be inconved nient in that climate to the labourergi: In the course of one night 5280 lbs . of ore sce smelteds which, at an averages afford 44 or 45 ingots of me. tal, or $3062 \mathrm{lbs} \cdot \mathrm{j}$ so that; at this!rate, 100 parts of ore yield 58 parts of metal. A more improved, but perhaps more: expensive, mode of smelting would, it is thought, give greater produce: , , it The outlay of capital, according to this modes of extracting tin, is extremely trifling: Besides. the water-wheel, ventilator, and shed, including the furnaces, it: consists of the charges for pickaxes; spades; hoes; shovels, and \& few cheap wheelbarrows, after a Chinese constructian: The very woods, cut down on the eite of the mines, affor the necessary chareoal for cmelting. The whole of the processes described are conducted by the Chil's nese: The miners are scattered over: the sland according to the direction of the mines. : Besides the immediate labourers in thegrines, many othert are connected with them, being engaged either in: raising food and necessaries or in fabricating the
tools and other materials required in the processes of imining, washing, and smelting. Among these are blacksmiths, carpenters, charcoal burners, gardeners, \&ce. : In the present state of population; the com consumed by the workmen is more cheaply import ed than grown: The simplicity of the various processes of mining industry, is such, that little previous training is necessary. The only exception to this is the business of the smelter, which is always. a separate trade. The miners are almost all natives of China, and, notwithstanding the difference of elimate, and the eeverity of their occupations, enjoy good health. .
B Besides the tin obtained by the Chinese, by the intelligent processes now described, an inconsiderable quantity is obtained !by the natives, by very rude processes. The masters of the island, the Malays, or, at least, the people of Palembang, imitate the Chinese at an humble distance, and extract the ore by meanssimilar to those practised by the Iatter in the small mines. . The abpriginal natives follow still ruder processes; They mine in the form of a narrow cylindrical shaft, capable of admitting one person only, and, if the bed of ore be found productive, follow it at the risk of their lives under the alluvial strata, which often fall in upon them. They have no water-wheel, no aqueduct. Te avoid the accumulation of water, they muttalway mine on the acclivities of ele.
vated tracts, and, for washing the mineral, it must be conveyed, as it is extracted, to the nearest rivue let. . In smelting they use small furnaces, and, in; stead of the large and effectual ventilator of the Chinese, the common Malay bellows, deseribed in the first volume of this wark, is employed by themb The metal is even transported to the market, with inferior skill, and to facilitate its conveyance, is cast into much smaller slabs than those of the Chinese, by which distinction it is known in the markets. The different conditions of the three races of men, in point of industry and civilization, is distinctly pourtrayed in their respective manner of pursuing the process of mining. Were the European race to engage in the same occupation on fair terms, that is, supposing them legitimately colonized, we should find a new and higher grade added to the scale, if, indeed, their superior vigour and intelligence did not soon banish all competition. ${ }_{i n d}$

The economical management-pursued in regard to the thines by the sultans of Palembang deserves a particular description.: The real. source of the large revenue which the sultan of Palembang der rives from the mines of Banca is the rent of these mines, what they yield beyond the value of the produce of the poorer mines of other countrieg The sultan is at once the sovereign and the owners or lord of the soil, and nominally the mining adventurer. Comparing the economy of the mines
of Banca with those of Cornwall, he receives-the tax or quit-rent paid to the duke or sovereign, withe ment paid to the lords of the soil,-mand partakes, mominally at least, in the profits of those who are more immediately the adventurers. Considered as a branch of the public revenue of the native sovereign, the mines of Banca were divided into \%ive departments, the administration of which was con: signed to as many mative officers, usually residing at the court of Palembang. These persons had, according to the practice of the native governments, the whole powers of administration delegated to them, and conducted the civil and military government of their respective districts, as well as, what they considered the more paramount, affairs of the mines. They delegated the charge of the mines to agents distinguished by the Chinese name of Kongsi. These kept the accounts of the mines, and at fixed staples had stores of provisions, tools, \&cc., made ad. vances to the adventurers, and received the tin at fixed rates. The adrenturers may be descitibed as being at once labourers and adventurers, who work in common upon terms of perfect equality. The price which they received was an invariable, fixed, one of about six Spanish dollars per picul, or L. 1, 2s. 8d. per cwt., 57 per cent. less than the post of Cornish tip. This, however small, nominally must have been a fully adequate compensation for their labour, since it induced them to quit their
coontry, and to subject themselves to the inconvenience of living in a new uncleared country, and; of course, not in a very favourable climate. The actual priee paid, however, must have beet greatly lower than this nominal one, for the Kongsis, ow native agents, "were in the practice of supplying them with' necessaries at exorbitant priees, as and example of which it may be stated; that riee was: delivered to them at the rate of 3 Spanish dollars: per picul, six times its priee in Java; and certannly: not less than 150 per cent: above its natural price: on the spot. The whole price paid by the Britisky administration wheir it took possession of Banca, including management, transportation, . \&c.' was only 8 Spanish dollars the picul of $133 \frac{1}{3}$ lbs. avoine duppois, or L. 1, 10s. 3d. per ewt. Sueh are the: extraordinary facilities, or the small quantity of laul bout expended in producing the metal, and bring' ing $\frac{{ }^{H}}{}$ to market. The difference between thei price" actually paid for the production of the tis, and the selling price, consists of the profiai of stock, and the rent of the mines, but perhaps chiefly, or, indeed,' in adl likelihood exclusives ly of the latter, as it is not to be imagined that: profit is likely to accrue from the wasteful and intprovident management of a trading sovereign. This price on the spot has generallyween about 12 dol-v lars, so that the average proportion of the rents of mines in Banca may be reckoned about one- half of their proditice.

The quaritity of tin which the mines of Banca rare capable of affording is immense; as the supply of ore is nearly indefinite, and the facility of working great:. About the year 1750 , or forty years after their first discovery, they yielded, it has been calculated, much above 120,000 slabs, or 66,000 piculs, $\mathbf{3 8 7 0}$ tons. From internal enarchy,-maladministration, $\rightarrow$ the exhaustion of some rich mines conveniently' situated,-the monopoly of the European government,-the restrictions upon commerce occasioned by the state of war among the European nations, $\rightarrow$ and in some respect, perhaps, from the forced competition of the tin of Cornwall brought to China, the quantity produced of late years has. greatly diministed.! About the year' 1780 , the produce had fallen to $\mathbf{8 0 , 0 0 0}$ piculs, or to less than half its maximum, and from 1799, until the British conquest, seldom exceeded one-third of this last amount, or 10,000 piculs. Of the caiuses which have led to the diminished production of tin in late years, the only one that deserves a particular examination is that which ascribes it to the exhausted state of the mineral strata. To this cause, however, I am inclined to ascribe a very limited effect indeed. It is necessarily with mines as with new lands, in countries where both are abundant and fertiler No economy is observed with Tegard to either. The more fertile beds of miweirals, those which afford the greatest quantity
of metal with the least labour, will be first wrought, and a great number of mines will be worked in'a slovenly manner, rather, than a few with skill and economy. This is the case in the management of the Chinese. A stratum of mineral no sooner dips a few feet beyond the usual level than the imine is abăkdoned for a new one.i; A scanty supply of water for washing the mingeral will lead to ar similar imeasure: When an adequate price was given for the additional labour, however, the Chinese had no scruple to go on with the work. Premiums with this view were occasionally given by the sultans of Palembang. By giving an additional prise to the workmen, the British administration sextended the quantity of $\operatorname{tin}_{y}$ in 1817 , from 10,800 , which they found it in 1818, to 35,000 piculs, or $9083 \frac{1}{3}$ tons, equal to half the produce of Cornwall. All that can be reasonably said, therefore, on this subject is, that the cost of producing tin has, by the exhaustion of sone of the most conveniently situated mfines, been, perhaps, a little enhanced. Were a judicious and liberal system of economy pursur ed regarding the mines, increasing capital, with the improved skill and machinery which would attend it, would, for a llong time, more than counterbalance any natural impediments to mining, arising from the difficulty of obtaining the ore. It is but a small portion of an island, containing, an ares of 3400 geographical nalles, that has yet teen examined. The mines at present
arb ohiefly eonfined to-the northern and western parts of it, whereas the south-eastern has hardly been touched. From one extremity to the othery the alluvial lands are ascerlained to abound in beds of. tin; and from the analogy of other countries, it is beyond any doubt that the mountains abound in veins of it To the difficult and expensive proaesses required for the mining of these last it is at present superfluous to look, for the alluvial lands contain the cheap and sobundant supply of many ages
"I shally with the view of pointing out the great value of the mines of Banca, draw as short comparison between them, and those of Cornwalk: The whale produce of the mines of Banca, when they were wrought to the greatest advantage, was nearIy the same in numerical amount with the highest produce of those of Cornwall. Even at present their amount is equal to one half of-it. But the whole produce of Banca is grain tin, a pure metal, superior. in intrinsic value to block tin $22 \frac{1}{4}$ per cent. Comist tin is obtained, with vast labour, by mining through obdurate granite, often to the prodigious depth of many hundred fathoms; Bancs tin, by digging through a few soft strata of sand and clay, and seldom to more than three or four fathoms, To clear the Cornish mines from water, the most expensive and complex machinery is requisite $\%$ to clear those of Banca, a simple wooden
wheel, costing a few shillings! To separate the Cornish ore from its matrix, it must be ground in a stamping-mill, as well as subjected to the process of washing. The Banca tin is at once separated from its matrix; and fitted without farther care ' for smelting, by the simple process of passing a stream of running water over it in an aqueduct simply lined with the bark of trees. The necessary. result of all this is, that the cost of producing a cwt.. of Banca tin is but 22s. 8 d ., whereas that of Cornwall tin is not less than 64s. 7d.; and that, while a Cornish mine seldom yields a rent of more than a tenth or twelfth of the produce, often not moret than a twenty-fourth, and usually not above' a fifteenth, the Banca mines yield no less than onehalf. This is the most exact and unquestionable test of the superior fertility of the one over the other: : The skill and ingenuity of Europeans,therr* capital,--and their machinery, make some amends for the inferior fertility of the Cornish mines, But. such as are far enough from counterbalancing the immense wealth of those of Banca. Were the Cornish workmen, with their ingenuity, their capital, and machinery, to be employed on such mines as those of 'Banca, no other mines in' the world would, in a short time, be worth working; and, on the other hand, were the Banca miners, with their tools and simple machinery, to attenpt such mines as those of Cornwall; there cai be no

[^61]question but they would be as inaccessible to them, - for all useful purposes, as if buried a league in the crust of the earth.
The tin of Bances and the other Indian. Islands finds its way into almost every part of the world; but China and the Continent of India are its principal markets. The average annual importation into Bengal is 6000 cwt . By European ships there are imported into Canton 6068 piculs, or 7224 cwt. The Diutch, in the days of their commercial admiuistration, sent to Chins annually 11,090 piculs, or $16,700 \mathrm{cwt}$. The quantity sent to the different ports of China by the Chinese junks it is impossible to conjecture, but it is very considerable. The most recent prices in the different countries in which the tin of Banca finds a market may be quoted as follows: In China, 83s. 2d. per cwt. \% in Bengal, including duties, 97s. ; in New York, where it comes inte competition with Spanish tin 100s. 9 jd . $\mathfrak{y}$, and in Amsterdam, 82s. 8 sd . All these prices, allowing for the intrissic superiority of the metal, are cheaper than Cornisk tini in the London market.
I shall! conclude this aceount of tin by throwing out some hints towards a better system of admini, stration for the mines of Banca than has jet been pursied, The lands and the mines are the proper ty of the sovereign; and whether that sovereign has been pative or European, the tin has been made a
subject of exclusive trade, for the assumed benefit of the state. . This system is too palpably sitious. to deserve particular exposure. The sultans of $x_{2}$ Palembang paid six Spanish dollars a picul for tin, and sold it for 12 Spanish dollars. The profit upon, say 60,000 piculs, was, therefore, Spanish, dollars 360,000 , or L. 81,000 , Under the British administration, 10 dollars a picul were paid, in 4 cluding all charges; and the tin, after being transim ported to Batavia, was sold at 15 Spanish dollars: If from this we deduct one dollar for expence of: transportation to that place, and incidental charge attending its and take the average produce at ${ }_{\text {p }}$ 30,000 piculs, the profit wail but 120,000 Spanishi. dollars, or L.27,000, against which was to be de*: ducted the interest of money advanced to the miners, the whole civil, naval, and military expences, of the island, with its share of the expence of the general government of all the European establish-* ments, of which it is a part. As a mere fiscal ar: rangement, therefore, it is evident that the conimercial monopoly will not bear a moment's examia, nation.

It is not the rent of the mine, the value paid for the productive power of the earth in mineral; that, either in Cormwall or in Banca, put the min:ing adventures in motion. In Cornwall, the capital of private adventurers is the fund on which the mining adventures are conducted; and the
lord or proprietor absolutely does nothing but sit down at his ease, and receive his rent. * Of themines of Banca, in their present state of fertility, I have attempted to estimate the rent at one-half of their gross produce This rent is the proper sub ject of taxation, and were the amount permanent and equal, or could be precisely ascertained, might, without infringement of private rights, or detriment to public industry, be all assumed as, the public revenue of the state. No perpetual arrangement, however, could be made with respect to mines, as proposed with respect to lands; for the productive powers of the soil are permanent, and the rent of a given portion of land increases rather than diminishes in the progress of society, whereas the produce of mines is liable to diminish, or to be altogether exhansted. A periodical, and not a permanent organization, therefore, would be the most

[^62]suitable. I conceive that the granting. of a lease of from ten 'to twenty years, according to the nature of the mines, with their disposal by the competition of a public sale, would be the surest and most equitable means of determining and se; curing the amount of the revenue of the state, and of reconciling public and private interests. "Sub.ordinate regulations will readily occur, and need not be detailed. Mining adventure, by the plan' proposed, would have ample scope"; and the abolition of the exclusive trade would soon give the excitement to individual enterprise, which insures prosperity and wealth. From the abundance of the lands of Banca, and the injurious system pursued, of supplying the miners at exorbitant rates with food and necessaries from abroad, they are at present excluding those which contain tin ores, of little or no value. When the activity of mining industry is set at liberty by being freed from the shacklea which now fetter it, the lands will acquire value from the demands of the mines; and, as in other situations of much less promise," wé shall see agricultural industry thrive, and towns and villages rise in the midst of the mining districts, The lands should be gradually sold for a quit rent, on the principles laid down in another part of this work, to facilitate the progress of so desirable an event. When it is considered that, " 70 years ayo, under an unfavourable system, aud when there was
a less demand for tin in the arts than au yesent, Banca produced 65,000 piculs' of tin, it will " yot be too high a rate to expect from" the system of freedom recommended, that the island should produce 100,000 piculs. 'Supposing that,' of this gross amount, the rent is but two-fifths, the picil being valued at 12 Spanish dollars, then we should have a net revenue of 480,000 'Spanish doliars, or' L. 108,000 , free from' any expensive tiscal establishfment, indeed without any at all, in this particular "department," while the' trade would be open ta the wholesome influence of indiwidual enterprise in every department.
Nex to tin, gold is the most valuable of the mineral products of the Archipelago. In a geographical view, it is very, generally, perhaps universally, diffused throughout the Archipelago; But the countries in which it most abounds are those of which the geological constitution is primitive. It is most abundant in those islandswhich constitute the western and northern bariers of the "Archipelago and exists but in small quantities, rare-

For thin information I have supplied in the text respest--Ing the economy of the mines of Banca, I ano pltogether indebted to an able memoir on the subject furnished to me by my friend Dr liorsfield, who will soon lay before the "public the resalt of researches conducted for mary years into every branch of the natural history of the Archipelago.
ly worth mining for, in the great volcanic range extending from Java to Tinur-Laut. Of particular islands, Borneo affords by far the most abun-i dant supply. Next to it comes Sumatra, and in suciccession the peninsula, Celebes, and Lusong, an ená meration which would seem to indicate that even the size and extent of the countries in which it if found have some relation to its distribution! Thi this estimate of the geographical distribution of gold, it ought not to be forgot that we may possibly be misled by too limited an experience, and: that the countries in which the industry of man. has been, perhaps by accident, directed to its ex-i traction, may possibly be mistaken for those in which nature has produced it in greatest abundánces In one great island especially, the magnificent one of New Guinea, it is known to exist, and there is room to imagine, in great abundance.
The gold of the Indian Islands, in regard to geognostic mituation, is found, as in other parts of the world, in veins and mineral beds, as well as in alluvial deposites. In the first situation it exists in granite, gneiss, mica-late, and clay-slate and in the second, in ferruginons clay and sand - The ore is what modern mineralogists term gold yellow gold, * and always contains a considerable quanti-

[^63]ty of silyer and generally, although not always, some copper, The gold of Banjar-laut, for exame. ple, usually contains in 100 parts-gold 90 parts, silver 4 parts; and coppen 6 parts Thergold of Larak, in the same island, affords in 100 parts-u, gold 86 parts, isilveg 6 parts, and copper $\underset{8}{8}$ parts: The gold of, Pontianak in 100 pasts contains: 83: parts of gold, 16 of silvers and about $\lambda$, of coppen-

A small part of the gold of commence of the Indian Islands is obtained by mining processes: from reins and mineral beds; some from washing the sand and mad of brooks and rivers; but by far the greatest partion by washing deposites, of gold in alluvial lands, The .inst.mode is chiefly follows ed by the more civilized native tribes; the secondprincipally by the savages; and the third obiefly: by the Chinese. - Mining, conducted in veins andmineral beds, is pursued, as far a@ I knows, in the island of Sumatra only.s The principal mines are in the interior of the island, in the conntry of the Bataknand Menangkahao Malays. The mines ané but petty excayations. The perpendicular shaftysually goes no deeper than five or six fathoms, when the operations sare pursued laterally, the sides of the mine being supported by heams of -wood.: Iron crows shovels and mallets, are the only tools made use of. The practice of blasting the rock is not known, neither is the simple waterwheel of the Chinese, the mine being kept clear
by nesother means than by buckets and manuaid laboar. WThe orel is separated from its matrix,' usually quartz,-by pounding and washing. ${ }^{-1}$ Md Marsden tells us, that it is estimated that there are no less than 1200 of these petty mindes in the, territory of Menangkabso alons. *The fertility of 1 these mineral beds is sufficiently proved by the cir cumstance of their being wrought at all by suchi rude and imperfect means, i... a $4 x+$ itron..ns
-The practice of mining, for gold from alluvial) deposites is purstied by bothwatives and Chinese yr but systematically, kkilfully': and 解解ctually, as 'to' production, only by the datter. The eeonomy of the Chinese mining operations, on aecount of their? extent and importance to commetces deserve 4 ta particular description. 4 The seat of them is Borneo and of that island principally the tefritory on its: west coast $t_{3}$ situated towards the mountains, and ly' ing between the rivers of Pontianak and Sambas: The countrypia asually denominated Montradak, from the name of the principal town or filages which is situated about two days' journey,' or rail ther voyage ${ }_{y}$ as it is an inland navigation, From the coast. : The whole tract is alluvial, and channelled! by the beds of numerous rivers, some of them of great size. : My information respecting the economy of the mines is principally from personal communication with Chinese whe were for years ens gaged in them. The whole Chinese population of
thim pirt of the country amounts to 36,000 , of. whom 4000 only are women. Part of the latter coly are of the mixed Chinese and native race, and the greater number natives of, the place, purchased or lidnapped. Six thousand of the whole of this population aply are directly engaged inthe working of the mines, the rest being occupied in trade or agripulture; of in in branches of industry subservient to the working ;of the minesi ;This. Chitlese pqpulation is mearly independent of any native authority ${\text { governing itself through its chief } \beta_{\text {, }}}$ nad the tributeitpid to the raja of Sambas, in whose territaries the 点ines are situated, ; is, very trifling,: amounting to no more than 169 bungkals, making Su9a; Spanishid dollara; con in. Sterling money, Lu898, thar, Like ther tin mines of Banca, the economy mid sitcumstances of which they very. closely resemble in many particalaw, the gold mines of Montradak are divided isto large and small., Of the .first there are thirteen, at ' present, wrought, and of the second fifty-sewero $f$ ? The principal dif. ference in ithese, consists, mot in the amount of the fertility of the ores. but rather in the greater or -maller capital which is employed in working them; and, of tonsequence, in the principle and extent to which the mining operations are conducted., The great mines are wrought by companies of persons of property and capitah, who employ monthly labourers, The maller mines, on the other haud, are, worked
by the mere labourers who at once conduct the oped tative parts; and share the proceeds on terms of perfect equality. The large trines employ from 100 do $^{\text {to }}$ 200 men, including tabolirers: and overseers, the smalleř from 10 te 50 jid Ther economy bf thio large mines is chiefly worthyenf notice. AThen wode of paying the labourers is by mointhly wages' with à supply of foods"A ${ }^{\prime}$ inexperienced labourers ing ceives for the first fôtr months two Spanistivdollani a month, for the second four months four ddilater, and, for the remainder of the yeaphivec: Evoraftorn wards he receifes'six,' and'fif bethas"capacity and integrity to make an odersteer eig dollarts; from the mode of Triaking pofinenty ace wilh: ios effert wards shewn, there is "a creal adiance of? surper cent: on these wages win defiunced of tha climate the miners' labour'severelys surthey" "work"about
 break of day; orf, if there fe moonlight', 'aatliend not ceasing" uñit half past"sidut nightand thang very little time to their mealdit anarie etgho fow $\because$ The mine is a longitudinal excavation following the 'course of the minitral stratumy and itaibreadth and depth necessarily depend apon: the civeum'stances of that stratum. The situation of the ole is, 'however, commonly very superficial; notusuallyabove five or six feet from the soil. Forty feet is a common breadth for the stratum containing it, and of course for the mine, and 10 feet for its idepth, making

476 Conmekcilit descriftion op
15 or 10 feet a common depth for the whole mine. The processes pursued for extracting the ore,-for clearing the mine of watel,-mand for washing the. mineral earth, so much resemble the same operations followed with the tin ore, that they need not bee detailed. The access to the mine is by! the trink of a forest tree, into which steps are cut. The ore is extracted and abpought up by manual labour with spades ind baskets. The largest mines. aréelhared of water by the Chinese wheel, and the mineral is washed in an, aqueduct lined with the bark of treen, "unded supplied by a neighbouring bfook with a Breara 'of yunning swaten ...Int the large mines, it is' the princtice to suspend the process of extracting the mineral, and to wash the auriferous carth at the end of every thirty-five days. A mine :wrought by 200 labourers will af-
 320 bungkals, or $555 \frac{1}{3}$ ounces troy; and as the low-. ést, about 140 bungkals, or 243 ounces troy. The following detailed statement will point out more fully 'the expences and profits of the mining business, as it is conducted by the Chinese.

Statement of the Expences and Profits of a Gold Mines sported by ${ }^{2} 9$ Labourers:

200 ers for titi. dollars per month, -86.67 or $L .42^{1} 0^{3} 0$ $18 \delta^{\circ}$ Miners, for 35 days, at 6 dole 管
 30 Per cent. on wages of ; 200 . 1
 70 Piculs ordinary rice, at 1 dollar per picul, $\quad 70.00$ 171 Piculs salt fish, at 2 dollars $L$ t $x^{2} \quad 151510$ per picul, is ?



 Interest of dead 'stock, and re-
pairs of tools and machines; $\quad 135.00$, $717 \cdot 6$




$$
\text { Total charges, } 2104.78 \quad \text { L. } 47 \mathrm{~s}^{1} 116
$$

 trade gold dust, worth $4848.00^{\circ}=1090160$

Gross profit for 35 days, $2743.22 \quad 617 \quad 4 \quad 6$
Annual profit, 28607.89 L. 6436.156

The gold of the Indian Islands, whether obtained frọf veins or mineral deposites, always appears in the commercial transgtions of the country in the form of coarse sand or dust, that of the alluvial -deposites being, from attrition, always smooth, and is of intrinsic value, ysamally in proportion to the size and cbarseness of the grains. In eommercial language, gadd-dust is designated - by the name of the country which produces $i t$, and that of the same congtry is without any extraordinary variation, pretty constantly of the "same touch or fineness. Independent of the quantity of copper or silver always in chemeal mixture with athe ore, it invaGably containg e consiturable "mixture of earth; iron, ind othe adventitious matters: The most productive mines, it may be remarked, afford gold of the lowest test, and that which contains the largest portion of mechanical aḍmizture, The following talie presents at one useful view an analycis of some of the most common descriptions which appear in the markets.

## TABLE ${ }_{\bar{F}}$



The natives of the countiry are extremely inexpert.in judging of the quality of gold. They know no means of separating the metals which alloy the ore, being wholly unacquainted with the chemical menstruajand other means, which Europeans employ for that purpoge: They are even unaware of the presence of foreign metals at all, and imagine that gold, more or dess alloyed, is but the same metal, differing intrinsically, as it is, in a state of lestipor higher maturity. Some of the native dealers in gold have, howevet, acquired the practice of assaying the teital, by the toueh-stone, from the natives of Telinga. The scale of these last people, instead of being dividect, as among us, into twentyfour parts, coptains only ten degrees: The resident.Telingas themselves are the most expert assayers of gold. ; Native merchants have, indeed, been in the habit of employing the Hindus of the little colony of this people, residing at Malacea, to assay their gold for them, which was done for a triffing per centage. The packages were sealed with theiry signet, and ofter passed current for the quantity and value they were said to contain; without examination. From the unskilfulness of the natives in assaying gold, and their consequent fear of imposition, they seldom or ever cast gold into bars, and we do not therefore meet it in this form in the markets of the Archipelago. It may be strongly recommended to any of the European go-
vernments, when they have acquired the eonfidence of the natives, to institute $a$ :mint or assay-office, for the purpose of melting gold inta ingots, to bear a stamp, declaring the assay of the metal This is peculiarly'called for in a country which contajns some of the most prodyntive gold mines in the world; and I know no measure of mere regu-: lation which would tend so eminently to the bene:fit and facility of commercial intercourse , The ? stamp, expressing the quality of the metal, ought to be impressed in one or two native characters, as • well as in the Chinese and in thẹ党uropean chas racter. The coining of gold as mofey ista measure which cannot be recommended in sountry where it is more exclusively an srticle of commerce than in any other, and where, consequently, its price must fluctuate more :Silver, bei sides, is in more estimation as money, always regutating the price of gold, except where governments arbitrarily interpose to reverse this order. If gold coin expressed only its intrinsic value; it would be immediately exported on every trifling rise in its price, and if it expressed more, 神, would be of no yalue beyond the limits of the authority unden which it was coined, and would banish silver from circulation. No other result would attend this measure than subjecting the state to the expence of supporting a coinage, an expence at present incurred for them by foreigners.

With respect to the absolute amount of the gold voL. 11 . Hh
afforded by the mines of the Indian Archipelago; it is impossible, from the nature of the subject, to .state any thing better than probable conjecture. - In attempting to furnish materials to form such an estimate, some striking facts will be adduced which will enable us to estimate it at a very high amount. Mr Marsden has estimated the whole export of the south-west coast of Sumatra at 14,400 oz̃. ; and conjectures that that of the north-east may be equal to it. Hamilton, a century ago, estimates the whole gold of Achin at 1000 lbs. This makes the whole export of gold dust of that island $40,800 \mathrm{oz}$, which, "t 21 carats, and fiye per cent. for extraneous substances, makes the quantity of pure gold 88,915 oz:- The great export, however, is from Borneo. * The annual produce of the great mines of Montradak, in the territory of Sambas, reckoning the produce of each labourer of 6000 at $18 \frac{1}{10} \mathrm{oz}$., is - 88,362 oz. of. pure gold. The whole imports of gold at the port of Calcutta, from the different countries of the Indian Archipelago, on the average of nine years, was 16,244 oz. of pure gold, but in particular years it exceeded $26,000 \mathrm{oz}$. The fol lowing table will shew the real state of the imports at that place.

[^64]Exhibiting the Quantities and Yalue of the Gold of the Indian Archipelago, mported into Calcutto.


| Year: | Pure Gold. |  | Ounce: | Purire Gold. | Value at L . | Ouncer: | Pare Gold. | Value at L. 4, 6 | 6b. an Ounc | unc |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Oancea |  |  |  |  |  | Oune |  |  |  |
| 1801 | 2,45 | 46,296 67 | 10,416 15 | 23,764 | 448,875 561 | 100,997 0 | 26,215 | 495,172 22 | 1 |  |
| 1808 | 692. | 18,071 11 | 2,941 0 | 9,844 | 185,942 22 | 41,887 0 | 10,536 | 199,01\% 33 | 44,778 | 8 |
| 1803 | 1,008. | 19,040 00 | 4,284 0 | -7,795 | 147,2388 89 | 39,128 15 | 8,808 | -166,278 89 | 37,412 | 15 |
| 1804 | 580 | 10,955 56 | 2,465 0 | .8,791 | 166,052 22 | 87,861 15 | ${ }^{-9,371}$ | 177,007 78 | 39,826 | 15 |
| 1810 | 4,588 | 85,717-78 | 19,286 10 | [1,863 | 224,078 89 | 50,417 15 | 16,401 | 809,796 67. | 69,704 | + 5 |
| 1811 | 611 | 11,541-11 | 2,596 15 | 5,910 | 111,633 39 | 25,117 10 | 6,521 | 123,174 44, | 27,714 | $\begin{array}{ll} 4 & 5 \\ 1 & 0 \end{array}$ |
| 1818 | 10,570 | 199,655. 56 | 44,922 10 | 16,322 | 308,504 44 | 69,868 10 | 26,892 | 507,96000 | 114,291 | $\begin{array}{lr} 1 & 0 \\ 4 & 10 \end{array}$ |
| 1813 | 6,874 | 120,397-78 | 27,089 10, | 19,540 | 369.088 89 | 83,045 0 | 25,914 | 489,486671 <br> 298,571 <br> 11 | 110,134 66,058 | $\begin{aligned} & 410 \\ & 810 \end{aligned}$ |
| 1814 | 7,806 | 186, 113 33 | 30,625 10 | -8,386 | 157,4:57: 78 | 35,428 0 | 15,542 | 298,571 11 | 60,053 | 8 |
| Totals; | 841,030 9,781 | $\begin{array}{\|rrr\|}649,788 & 89 \\ 71,420 & -99\end{array}$ | 144,627 10 <br> 16,069 14 | 112,165 12,462 | 2,118,672 224 | $\begin{array}{rr} 476,701 & 5 \\ 52,066 & 16 \end{array}$ | $\left\lvert\, \begin{gathered} 146,195 \\ 16,243 \end{gathered}\right.$ | $\left\|\begin{array}{rr} 2,761,461 & 11 \\ 306,829 & 01 \end{array}\right\|$ | $\begin{array}{r} 621,398 \\ 65,036 \end{array}$ | $\begin{array}{ll} 8 & 15 \\ 6 & 10 \end{array}$ |

"To the statement given' of the exports of Sua matra and Pontianak, and of the produce of the mines of Montradak, many items are wanting to en'able us to form an estimate. of the total produce of the Archipelago. The whole of the natives of the Indian Islands consume, as ornaments, à much larger quantity of gold than could be reckoned upon from the standard of their relative wealth and" civilization. This arises, in some measure,-from the wantof silver mines, and the greater relative va-: lue of that metal,-from the demand of the precious metals being not for plate or utensils, but for personal ornaments, for which the beauty of gold makes it more suitable,-and from the necessary cheapness of gold in the coumtries which produce it. This is, of course, a point to be considered in attemptipg to form an estimate of the whole amount. Of the production of the Malay Penin-' sula, the. Suluk Archipelago, the east coast of Borneo, and the Island of Celebes, with the whole of the Philippines, we have no means of forming an estimate, but if the whole produce of these, with the domestic consumption, amount to but one-fourth of that of which I have attempted to form an estimate, and this is, perhaps, a moderate conjecture, then the whole produce of the mines of the Archipelago will be 154,865 ox., worth 2,925,228 Spanish dollars, or L. 658,176 Sterling, or morethan one-fifth of the produce of the mines of America, nearly nine times the produce of the mines
of Northers Asia, nearly one-third the produce 0 : the mines of Africa, and nearly four fimes the pro. dace of those of all Europe. These "interesting results appear in the clearest, and most satisfactory manner in the form of a table.

TABLE,
Exhibiting the Estimated Annual Amount of the Gold of the Indian Archipelago, compared with that of other Countries.


From the preceding. Table it appears, that the produce of the Archipelugo is nearly one-eighth of that of the whole porld

The chance of an increased produce fron the mines of the Archipelago will depend upon the share of tranquillity which the country enjoys, and the degree of freedom secured to its commerce. Nothing further is requisite, for the ore, from all accofthts, exists in inexhaustible abundance. This is most particularly applicable to Borneo ; the immense alluvial tracts round the whole circumfera ence of which every where contain rich deposites of this metal, from whence it necessarily follows, that the primitive mountains of the interior must contain veins of. it. From the abundance. of the ore, and the usual fascination of all mining projects, especially those in quest- of the precious metals, the search for gold will be the first object to engage the attention of any enterprising and industrious people settled in that country, of whatever race. Amidst a great deal cof anarchy and disorder, mining has of late years been prosecut: ed by the Chinese with surprising ,spirito: It is not above, eight; or ten yeare since considerable capital and the use of machinery have been applied to its and in that time there has been a vast increase of produce.

Bengal and China are at present the principal markets for the gold of the Indian Islands. The absolute price, it need hardly be noticed, depends on the state of supply and demand. Its relative price with silver on the spot is ascertained with.
considerable adcuracye: When the Chinese assume gold dust as money, they eatimate the Bungkal, or twe Spanish dollars weight, wiz. 833 grains troy, as werth sixteen Spanish, dollarsa, The gold of Sama bas, which-contains, in 100 parts, nine of dross, and. 16.32 parts of alloys is, st this rate, to silver as $9 \frac{1}{s}$ is to 1 , instead of being, as in Europe, as 15 is to; 1 in: In the open marke on the spoty the results af several triads give the relative values from 12 to 1, to 18, to La, One atriking circumstance conmected with the gold mines of the Archipelago will not fail at ornee to strike the reader, via, that , ores of silvet are not, found along with them as in : other parte of the world distinguished for mines of ,the:precious metals- siver cannot be said not to lexist, undoubtedlyy fou it has been already pointed out as always existing , in : combination. with gold; and it is exten highly probable that ores of this metal will, in, the pregress of discoverys be found in the primitive rocke of the great islands, especially هf Sumatra; buth with ' a wiew to production, its ,mon-existence ;may strictly enough be predicated. 1 It follows from this remarkable oircumstance, that, if the produce of the gold mines of the Axchipelago augment in the ptoportion they have dqe of late years, without any proportionate increase in the production of milver, the additional quantity of ithe former metal pouned into circulation most soon depreciate it walues and destroy the present rela-
tion between the two metals. This, to be sares will be effeetualk counteracted tif the-conjec ture of Mr Holms should ever be werified, that the Cordilleras of the Andes; if properly' investit gated, will one day afford silver in such quantity and theapness as to make it as abundant as frod or copper.

Iron and copper are, besides tin and gold, the only metals found in the Indian Archipelago. Iron exists but in very small 'quahtity', but, from its native hame, without any foreign synionymi, we may conjecture that its ase was early known to the natives, and was not acquired froin strangeris. Iron ore of sufficient fertility to be wrought; in found in several parts of the Malayar Peninsula, $\mathrm{m}^{\text {i }}$ somie partis of the south eoast of Borneof in Banca; and in Billiton.: The mines of the last, which is a socky sterile islapd, are the most productive of the Archipelagon-The mineralogical >charactef, "dr geognostic situation; of the ores of iron which etist in the Archipelago, I am'unable to point outThe iron mamufactured at Billiton is taid to be of an excellent quality; and nails are manafactured fyem it on the spot, which are articles of export to apme of the neighbouring countries, as + Pontianak in Borneo.

From what mysterious law of nature does it proceed, that gold abounds and iron is scarce' in all the regions of the equator, and that the reverse is
true of temperate, regions ? . Whatever be the cause, the fact has in all likelihood had its share in hindering or retarding the progress of aivilization in the one as well ${ }^{\text {as }}$ in promoting it in the other.
C, Copper oree are known to exist in Sumatra-in Timur,-aad have, of late years, been discovered, and wrought in the territory of Sambas in Borneo A coppar mine has long been known to be wrought in Limun in Sumatrs. , Copper is found in its native state more frequently than any other of the useful metals and hence it has been judipipusly conjectured, that it was used at a more ear Iy age for economical purposes than any other. In the Indian Islands $y_{\text {this }}$ may probably be true of the tribes in whose country copper exists, as in Sumatra and Timury from whence lumps of native copper have been brought but it can hardly apply to some of the more civilized tribes in whose country copper is not found at all, as Java. In one or two of the languages, those of the people, I think, in whose country copper is found, the metal is designated by a native name, but the general, almost the universal, one, tambaga, is Sanskrit, from which I infer, that the fusing of copper from an ore is probably an art in which the natives were instructed by the Hindus. Almost all the casts of Hindu images, and other relics of Hinduism found in Java, are a mixture of copper and iron; but I
am not aware that, among the numerous relics of this description, there has ever been found any tools or warlike 'weapons' such as would indicate that copper had been used for eqqnomical: purt poses.*
$\because$ Except Brazil and Hindustan, the Indian Islands are the only'portions of the world which afford the diamonds; :Though in the immediate win cinity of Siam and the Burman empire, the only parts of the worid in which are found the genuine oriental ruby and sapphire, they yield neither of these, nor, so far as we are acquainted, any gems whatever, indeed; but the diamond. Bornea, is the. only island of the Archipelago in which the diamond is found, and here it is confined to the soathand the west coast, principally to the territaries of the princes of Banjarmassin and Pontianak. The'principal mines are at a place called Landak, from which the diamonds of Borneo, to distinguish them

[^65]from those'be Hindustan, are hsually designated. It is the same conntry that is ' niost remarkable for the production of gold in wheb the dianond is found: "The porking of the diamond mines is sufficiently simple: A perpendieular shaft is first biunk, "and the straturm containing the diamond is pursured in a latetral direction, the supefincumbent earth being'supported by'piles or posts of timber, and at tmminent risk to the miners, from the fres quent'falling in's of the incambent soil) . The geological situation of the diamond in these mines is as follows the The first stiratum, from one to two fathoms in depth; eonsists of eoil and yellown coloured elay", the secomed of sand and small stones of peblbles; the third of disintegrated mandstone'; and the "fourth 6 f "tones of a serys hard niature, tifferingtin their character from those of the two -last, ${ }^{\text {² }}$ and most probably'quartz: "The diamond mites ate wrought only by the Dáyaks' or Aboriginal savages of Botneo, and, from their'uncivilized state, we may believe; with little dinl or industry. Diamonds are in no repute among the Chinese, else, 'through the industry of that people, we should, without doubt, have long ago found the produce of the mines of Barneo, which are described as fertile, greatly multiplied. The Bugis resident merchants are the great dealers in diamond'sy, They usually purchase them from the miners at the rate of from five to ten

Spanish dollars for a ryough, diamond of one, carate or from $22 \mathrm{~s}, 64$, to 45 s ,;
The diamond is in great, repute among all the natives of the Indian Islands ${ }_{3}$, and ${ }^{2}$, indeed, is the only precious stone in much esteem, or much warn by .them. ${ }_{2}$ It , is probable that the art of cutting them is a native art, pand nots a borrowed anef The rough and polished gem are known, by two distinct namess wpudia and intün both wative ternms, and the dast or the name of the cut dian mond, universally the sume in every ane af the languages, while the first in confined to that of the country which produces theme, No No other preciaus stone, whea used by them, ir ever polished, and they łhave a specifictarma to desceibe the polishing pry cutrting of the diamond, which is an original word $\rho$ f the Polynesian languageas sff everthe principal tribess the Javanese, Malays, 1 and people of Celebes, underotood the pattiof catting the diamond, theg, have now lost, it, buth diamond-cuttors area still fomph in Banjarmassin, near the seat of the mines, where, is deed, it is most reasonable to expect to find them. The cut which is approved of by the Indian islandars is a kind of table cuts The prilliant cut is not esteemed, and the rose, cut still dess, so, that it it is probable that the table cut only is a native one, One of the largest diamonds in the, world is now in Borneo, in the possession of the petty prince of Mattan $_{x}$ and was obtained in the mines of Landak about a century ago. It is still in its rough
state, and weighs 867 caratsf which; according to ${ }^{4}$ the rule of comparing rough and polished dia-' monds! is but one-half, of that amount; 'if cut, or 183) carats, whick make it eleven and half carats smaller thah the Emperor of Russia's diamond, and 46 caratix latger than the Pitt diamond. "Its 'real ralue is $\mathbf{x}$. 269,378 , which is Li $34,82 t$ less than that of the Russian diamond, and L. 119,779, 10s. moreethan' that of the Pitt diamond. It has been stated to bave lately fallen into the hands' of the ambitions ehief of Pontianak.

- Sulphur has nots that I "am' aware of, been discovered in any abundance in bedsi or veins In any part tof the Indias Islands't though it is ceetain. onough that it does' exist in such situations; but in a countrystrewed, with volcanoes, over a range of thousand rof geographical miles, there is, of necessityy ap immense store of volcanic sulphur' fit for the purposes of commerce. There is no volcanic'mountain in Jwaw;' for exampla's that does not afford sulphur; but the best and most abundant supply is obtained from the great mountain of Banyumangi at the eastern extrenity of the island. Hete and! in similar situations sulphur is obtained without difficulty, and in such a state of purity à to require no preparation for the market; but'the cost of production is naturally enhanced by the nature of the places in which it is found,-mountains of great elevation 'generally covered with deep forcsts, and usually at a great distance from
the sea-ports,-circumstances which render the transportation difficult.

The only other mineral production which; in a commercial view, deserves notice; is salt. All the salt used by the Indian islanders for culinary puru. poses is obtained from the evaporation of sea wa ter or that of salt springs, but principally of the former. : The abundance of salt springs which exa ist, particularly in Java, is sufficient proof that there exist beds of mineral salto: The processes by which salt is obtained from brine have beea already described in the notices $l$ have given respecting the useful arts of the islanders, and need nob be here repeated. Jave is the country of the Archit pelage that affords the principal supply ef cultirary salt, and the combination of local circumstancess which gives to that ishand a sort of natural monoz poly, have beea already detailed Along the mo mense line of its flate north coast there are many situations ing which, from their natural advantages, salt is manufactured with wonderfully little labour; and, consequently, at a wery low price. About 4 Spanish idollars the Coyang of 4080 lbs avoikdupois, or $\frac{6}{100}$ per cwto may be considered as abouit an average of the real cost of production the capital expended is nothing; or next to nothing. The sun performs the whole process of evaporation, -the implements are but a few wooden rakes, spades, and baskets, and the only works necessary are the petty dikes of a foot high, constructed of the
clay or mud obtained on the spot. It follows, from all this, that lands on which salt can be manufaetured, like those affording vegetable productions of use ta man, or like mines, will, yield a rent strictly $s q$ called. Salt is, in this case, the produce of the earth, and rent is the portion of its produce paid for the original and indestructible powers of the soil ta produce this commodity. The rent of the salt lands of Java is, generally speaking, the difference which arises from the superior productive powers of these lands over all other means to produce salt, which, in the natural state of things, is likely to come in competition with the salt of Javan In the Indian Archipelago the salt of Java comes into competitipn with that of Coromandel, Siam, and with other, native salt, and a great propartion of Boryep, Sumatra, and all the more easterly islands, is supplied with it. The çountry traders, can afford to give for it in the island, about fourg fold the cost of manufacture, or abqut st sua Spanish doiliars, per cwt. The difference between this and the cost of production is $\frac{19}{200}$ Spauish dollars, and as, from what has been said of the process of manufacture, a very trifing portion of this is to be accounted the profit of stock, we have a means of conjecturing the proportion of the whole produce. which ought to be reckoned as rent. This may be roundly estimated at ${ }_{\text {ive }}{ }^{19}$ Spanish dollars per cwt. Where no private right can be invaded, because no private right to the soil is claimed, it is evi-
dent that the whole of this is an available source of revenue to the state, and if assumed on judicious principles, will prove no obstraction to industry. To understand what these principles should 'be, it' will be necessary to furnish a sketch of the management of this branch of revenue as bitherto conducted. The whole annual consumption of Java ${ }^{4}$ and Madura is estimated at 32,000 tons, or $640,000 \mathrm{cwt}$., which, for' a population of five millions; is at the rate of 14! lbs. for each individual.: The practice of the Dutch was to sell; for a period of years, the exclusive privilege of vending and manufacturing salt to a few great farmers, who subset the farms to their agents, and thus the whole consumption was placed at the disposal of a few great monopolists. On the coast the monopoly price was generally about 1400 per cent. above the natural price, and, in the more remote parts of the interior, charged with the numerous profits'of many petty dealers, as well"as with the necessary ones of transportation, often at the exorbitant rate of 6000 per cent.: The only change effected by the British government was to take the management of the monopoly directly into its own hands, on the highly oppressive principle pursued in Bengal, and to fix a maximum for the price of manufacture, higher, howeyer, than the price allowed before to the labourer by the farmers. Including the charge of transport to the depộts, thiy maxi-

$$
\text { von. ni. } \quad \because \mathbf{i}
$$

'mum was only ig per ewts thy a more enlightem led system,' the renit of the salt lands wóvid be aisw posed of by the government; ne leaseytord seriek bf years at a fixed money went. . The farms should be sold separstely' and at'great detail to preverit tronopoly, and this measure, with the competition -of' a pablic sale;' would insure the gust 'anount of the retits ${ }^{2}$ This sbject once attaineas the icomit cherce ought, like every other; to be left perfectly 'free; when the competition of the manufactarers and 'dealers would insare the lowest priees to the public. If the price, under the monopoly management, was; on the spot', 1400 per cent. above the natural price, "eckoning rery moderately, we mey assufne i 50 . per "eent. on the natural price' as the cost of the'coms "modity with rreedom and competition, so' that tha consumef would thus obtain his salt for one-tentit of the former prices'; or at the rate of one-third of a 'Spanish dollariper cwt.j ivstead of 1 Spanish dollate. The result would be no leds favourable to the public revenue, always a'secondary object; The consump; tion of salt, like that of every other article consunied By man, with perbaps the exception of a few insighificant birticles, the demand for which rests apion the caprice of the higher orders in tefined states of sockty, invariably rises as the cost falls, and falls as it rises. A very trifing alteration of price is often sufficient to effect a most material ehange in this respeet. When the Gabelle was established in France, a ye-
duction of 50 per cent. in the price of salt raised the annual average consumption of each individual from 14 lbs , to 18 lbs The reduction in price, calculated in the foregoing statement, is 90 per cent, and it will be a moderate rate of increase if we calculate that this decrease of cost will raise the consumption, to the average of qa lbse for each individual, instead 14s lbs. . The wholq internal consumption will then be near $900,0,00$ cwt. or $4,4,0,0$ tons. : If we take the exports at only :one-half this amount, or 450,000 cwt.j then the whole production of the reat of the salt lands, at $\frac{19}{1000}$ Spanish dollars per cent., as already estimated, will be $162,000, \mathrm{Spa-}$ nish dollarss, a revenue which would be collected ăd little or no expences, s, The gross amount of the ce: venue derived from salt; under the Dutch was only 187,292 Spanish dollars, and under the British, ado ministration including every charge of managementi salaries, construction of warehouses, dce only 16R, 646 Spanish dollarsert The great importance which nan turally belongs, in m practical wiew to subjects of this nature involving the; happiuess and comfort of a numerous people, will be, an apology for the apparent prolixness with which I hate treated this and similar questionas ${ }^{2}, 1, \ldots, *$,

- For mand of the particulars contained intetirs chapter $\frac{1}{2}$ acknowledge myself indebted to the valuable cothmunitaHions of my fiend, Mr George Larpent of Lopdom : . . $Y$


## "ChAPTER'V





 (1)

* besentiptiow of the miarchandiserimpoorted inTto the Thidiah Islaids will ocenpy much less room 'than hithave found it siecessary' to bestow 'upon "hat texijorted." Theifirst"are generally toó well krown'to: call for full details, and in regand to 'them, it will be chiefly requisite wa dwell upon those - eircuimstances eand rmodifications which suit them to the thestes cand manners of the consumen I I 'fmay'begit by observing; that, in s commercial in-- terecoutse with the Indian islanders, the menchant hast in 'his'efforts ito adapt his goods to the market, no inveterate' and unsocial prejudices to struggle iagainst. The desireof the islanders for artioles, of foreign luxury, utility, or comfort, has ino bounds "but their means to purchase, and the trader who racquiresa knowledge of the little local tastes and
fancies of his customers, will be sure of carrying on a beneficial and agreeable intercourse with them.:

Among the important articles of importation into the islands, cotton fabrics,-fron? the long usage of the people, -Atheir suitableness to the climate,the dearness and imperfection of their own stuffs, and the capacity of modern manufacturing Europe to afford a cheap and abundant supply, hold the first place. :The taste for foreign cotton fabrics among therislanders is of a date "long prior to the ing tercourse of Europeansiwith them, and is probably coëval with their first connection with the eountry of the Hindus, from which, as far as regarded their' foreign consumption; they were, untiz the lasp few years' almost exclusixelyisuppliedd In the parlier periods of commerce they tappear to hate , beegn supplied from Malabar: and Coromandel; and in latev thimeay with cheaper fabrics from Bengal. The quantity of Indian eottons described by ouryown East Indiai Company two centiries back as consumed in the Archipelago, omitting several jmpontant stations of trader, is rina leas than 200,090 Sparish dollars, or Lis 45,000 worth s The importance of the trade in European cotiongrods bears date from the capture of Jave in 181 he and more particularly from the enlargement of the trade in 1814. cintes progress in the few: years which, haye elapsed since then bas been t remaricably rapid. Before the year 1811; the whole consumption of

European cotlon goods did not exceed 5000 pieces of chintz, the only description consumed. These were purchased by the Bugis traders at Penang for exportation to the central and castern parts of the Archipelago, and at double the prestent prices. In 1814, 1000 pieces of chintz overstocked the market of Samarang in Java, one of the most considerable marts of the Archipelago. Prices have fallen since that period at least 25 per cent., and the consumption has increased in a much greater ratio than even this reduction would imply. In 1818 there were sold in the same market for the consumption of the place itself, and for distribution in the interior, 15,000 pieces, worth 150,000 Spanish dollars, or L. 38,750. This remarkable increase will appear still more surprising when it is known that the retail price, the actual cost to the consumer on this description of goods, is still from 150 to 200 per cent. above the first. cost. When the price falls to 100 per cent., which will still afford: a good profit to the judicious importer, a great increase of consumption will inevitably follow: This resilt is to be expected, not so much from the competition of the importers, as from the increase of capital; skill, and experience, in the local dealers employed in distributing this description of merchandise among the consumers, which can only happen from the increased confdence and security which good government will confer. The consequence of the influx of British goods
has already been the entire superseding of all the finer Indian cloths farmerly consumed. The only, Indian cetton goods now imported are a few coarse cloths, bluę and white, called baf ics rand gurrah's in the commercial language of our Indian traders, goods in which the labour of manufacture bears but a small proportion to the raw material. - The principal descriptions of cotton goods in demand are, chintzes or printed cottons, -white cottons, cambrics, -rhandkerchiefs, -and velvets. Chintzes, copsumed principally by the native population, constitute, of course, the most considerable articlen The selection of, these requires some experience ; for ip the taste displayed by the natives, hoth in colour and pattern, but particularly in the first, there is something which, to a stranger, appease fanciful and purious, if it were not universal, and ${ }_{9}$ on, this account, national They have' a decided aversion to black and no chintz in which it is a prominent colous will sell, let its texture be exer so fina The faraupite colours are red and green, and next: ta these yellow and brown. In short, the colours should be as bright as possible, and the pattern should occupy as much as possible - of the ground buty still be very distinct, and nol erowded or confused. They ought never to be large, and the favourite figures are running floroers. The quality most suitable to the market of the islands in general is what costs at Manchester
from 13. to 1s. 6d. per yard in, the present states of the British market. Coarse fabrics are not in demand, but after a certain fineness is attained, the colours and patterns are of more consequence than the texture, cloths of approved patterns, often selling fifty per cent. higber than those that happen not to suit the native taste. A small proportion of very fine chintzes only will now and then find a market. Furniture chintzes meet 9 limited marn ket. The same selection of bright colours and character of pattern is necessary for them... 1
1.:The chintzes which I have described are used by the natives for vests or coats with the men and, with the women for gowns, (baju and laabaya. 2 For the under part of dress, the covering of the loins. and lower parts of the body, (sarung, none of our established manufactures are exactly suitable but the "natives purchase our white calicoes pad. cotton cambrics, and paint them of their favourite colours and patterns. , This is a branch of the trade quite new but likely to be carried to gon-j siderable extent Manchester madapoloms, and
 - shirting, especially the latter, are articles very suitTable to the Java market. They are used chiefly by the Chinese, whose favourite and national com, lout white is', and have of late years entirely superseded the Indian and Chinese fabrics formerly, con sumed by them.
*The bandana handkerchiefs, mànufactured at Glasgow, have long superseded the genuine ones, and are now consumed in large quantities both by the natives and Chinese. Some improvement might be suggested by which they would be still more suitable to the taste of the native consumen The white spots, for example, might be changed for greén or yellow flowers, and handsome colour, ed borders would particularly suit the fancy of the wearer.

Cotton velvets are in considerable demand amoing the richer natives; not one of wham that carr afford such a luxury is without a suit of this material. The favourite colours in this fabrie. are dark-green, mulberry, and blue, with flowered patterns.

A few finer cotton fabrics are in demand among the Earopean part of the population. .

Wroollens are an article of considerable and increasing demand among, the Indian islanderso There cannot be a greater ecror than to imagine that this desoription of fabric is unsuitable to the climate and habits of the people' Woollens ares. perhaps, ppon the whole, more suitable to climates under and near the equator than to those in the neighbourhood of the tropiobse Half the year in the latter is, indeed, a mild winter, in which wooklen clothing is an object of comfort, but the other half is a sultry summer in which it is intolerable.

In exuintries upon' the equator, on the ether kand; is is an object of comfort throughout the year,-from the frequency of rains, $\rightarrow 0 n$ account of the land and sea breezes, -rand of the prevalence of elevated tracts of. lands D Duving the stummer of countries nean the tropies, European habits give wayd to the climate, and cotton garments are the constant wear of the colonists, hut at the equator the principal portion of dress with them is always woollen cloth. To the feelings of the natives, who are naturally less opp pressed with the heats than Europeans; woollens are'objects of still more'comfort'; and the consumption of them is commensurate with their means of obtaing them.
Thẹ demand for European broad-cloths among the inhabitants of the Indian Islands is at least of as early date as our first direct intercourse with them, and was probably much earlier; it not being unlikely that small quantities were imported by the Arabs, received by the latter overland from the Vepetians, I am led to this conjecture, from the circumatance of broad-choth being known to the natives, wot hy an European," but arr'Arabian names' In our'earlis est tintercourse with them," broad-cloths, were in great dẹmand. The companions of Magellan bax: tered them readily; \%/en with the natives of the Moluccas, who receited them in exchange for their cloves. a With so strong a predilection in their

[^66]
## fawours bad the okill of the private dealer beap sufe! fered to exertitself, we should long aga have seen

of the disposal of the investment of the first ship that sailed round the world;" Lee mardt, 12 Novembré, le roi fit cons" struire op hangard poar ana manchandises, leqiel fat acheve!
 tiné à faire deş échanges et employẩmes trois de nos gens. pour la garder. Voici comment on fixa la valeur des marchandises que nous comptions donner en èchange des clous dé girofle. Pour dix brasses de drap ronge dé bonne qualita, on devnit nouz donnèr we bahar do clous dé girofewize: bahar eat de quetrof quinteanx et six liveres, et chaque, quintal pèse, çent lirres, Rour quinze, brasses de drap ge gualite: moyenne, un bahar de clous de girofle; pour quinze haches, un bahar ; puor trente-cinq tasses de verre, uni bahar. Nous Echangeămes ensuite aé cette manièré touter not tasses de rorse avec le roil Pour dix-sept icathils de vinabre, in hais hang at lo mêmie quantite pour autant de vif-argenti: paur, vingt-six brassen de toile an bahar; , et d'upe coile, plas fine on n'en donnoit que vingt-einq brasses : pour cent cinquante couteaux, un bahar ; pour cinguante paires de ciseaux, ou poor quarante bonnets, un "bahar ; pour dix brasses de drap de Gusserate, un bahait'' 'pour' trois de leurb timballes, uí habano paurizne quintal de cuivref'un baban, Noub auriona tire up fart bon parti des mincoirs ; inais hat plus grande paxtie s'écoient cassess en route; et le roi s'appropria presques tquy ceux qui ếtoient restés entiers. Une partie de nos marchandises venoit des jonqués dont j’ai déja parlé ${ }^{\text {! }}$ Par ce moyent nous avonis certainement fait un tiflic bien avantageai y co: pemdant nous n'en avons pas tive fout le bénéfice que nouis aurions pu, à cause que nous voulions nove hâter autant quil étoit possible de retourner en Espagne."-Rigafetta, q173,174
508.

European woollens form a great article of trade be'tween these' islands' and the European nations. Until the relaxation of the British monopoly, they continuelt to be supplied with heavy and highpriced fabrics, neither suited to the climate nor to the meanstof the people, and, of eourse' the consumption was trinfing' and unimportant. 'Tt is only since 1814, that the importations have become so considerable as to deserve attention in a national point of view. $\therefore$ At present the importations into Java, from whence woollens 'are' 'disseminated throughout the rest of the 'Archipelago, are very great, 'and continue rapidly to increase from year to year.
TiPThe fabrics which are thost suitable are the fight 'cleeap 3 cloths of Yorkshire, such as cost at Loeds from 5s: to 6s. 6d. per yard. The favourite colours are scarlet,' green; * brown, and blue.. The Finer and higher priced fabrics of the west ${ }^{\circ}$ of England find only a limited narket among the European colonists, and a few of the natives of the highest rank.' The market beginning now to be to-' Ierably well supplied, or the supply being equal $Y_{t o}$ the demand, the 'consutrier becomes giore' fas-最:

- The taste of the islapders for these favourite colours did not escape our early navigators. In Drake's voyage, in Purchas, it is said of the Javanese, that " they are wonderfully delighted in coloured cloths, as red and green."-Purckas's Pilgrims, Vol. I. Book II. p. 5 \%.
tidious,' and considerable economy and skill are requisite on the part of the merchant in laying in his investment, which, however, if well selected, will still bring an advance on the pripe cost of 100 per cent. nTo insure this :object, the goods ought, to be laid in at the place of manufacture, and under the personal direction of the speculator
...Sundry minor articles of wearing apparel are imported into the Indian Isiands; principally for the consumption of the colonists. Hats are, the most considerable,and, most promising of these, :as their consumption is not confuned merely to the European colonists, the Chinese very generally $\mathrm{y}_{\mathrm{t}}$ and the davaneses although $f$ believe none of the other native tribes, in a more limited degrees wearing them, Fine beavers in small numbers are requir. ed by the Europeans, but the taste of the natives would require a, light fheap article; which on the spot would not cost them aboye 10 sur in $^{\text {No }}$ No attempt has yet been made to suit this state of the market. A few short and long cotton stockings find a, market., They are chiefly, consumed by the European colonists, but a few by the Chinese, and even, hy the Javanese, who, of all the inhabitants of tropical Asia, seem willing to get_over their prejudice in favour of bare legs.

Of all articles of European importation, gnanufactures of leather find the narrowest market.

From the chreapness of the taw material, the small portion of skill and labout employed upon, is, compared or that employed on some other materials 9 and the efanceimen of its price.in. Europe from axcessive taxation in the only couthry that has skill to export, it the natives of Asias, whd adquire our arty, eompete foith ins more suecessfully in this department than in any ethen A pair of handseme shoes, after the newest London fashion, it made in Java fox 18du and a pair of boots for 5init These anticles are not iudeed diurable, nor water-proof ${ }^{2}$ but they are a light, comfortable wear, and very geneally supersede the; ulise of the parallel; articles of
 watr by the colopists of highest ronkwi The naitivests instructed by the British during their stay in iJdiva pow manufacture good carriage harnest on ,the pane ebsy terms. They have been much dess turcessful in the mote complex and difficult art of ,manufacturing saddless and English saddlery is therefote at article in considerable demand among :the European. population, $, \ldots, \ldots$,
fOf all articles of import into the Indian Ias Jahdes irdn! forms the noest taluables. These ebuint tries tate batedy any fron of their owny and for this. commedity, so indispensable to their comforts, and, indeed, existence, as sivilized cemmuaitless the islanders are indebted to otrangers. Adiong the :clauses which havee contributed to retard their prop-
gress in firiprovemienty the searcity of inon deservek a prowinent place Previous to the enlargentent of the Indian trade of Great 3Britainy in 1814, Sweet


 ${ }^{2}$ Iron \& inported inte the Archipelago wionghit abd unverbught, And dethe"form of steet: The quantity of woughe aton, bowevers is wery incoit siderable: :The descriptions iof undrought irof brought to the marked ate Swedish and Britisti, the first "aldways oruiging 18 per cente. 'higher thain the sectid. In the earlier periad of bur free tiade
 Swedish iron, but of late, the native workmer Hati ing got into the method of forging British iroint three-fourths of the whole quañtity zión Eonsumed is of thls last description: Bartirbn, fiom thod to three and a half nehes broad, and not moted that half an toch thick, is the form best suited to the market," The whole quantity of iron sold in Java, for its own consumption; and for distributioit to the countries incits neighbourhood, to which if te conveyed by native vessels, is abouters;000 pt-
 hn" average, about 100,000 Spanith dollars, or Li 22,500 . Swedish steel in small bats, of not more than half an inch equares, to five-eighthe of an inch, will generally find a ready marketh. ${ }^{4}$ Bare of
larger dimensions, from the imperfect processes of the mative artisans in manufacturing the raw material, are not in request.
In wrought ivon, a small quantity of fine cutlery and some coarse cutlety is. in demand, with locks. hinges, \&ce. and, in Java, carriage springs and carriage mountings. Cleavers (parang) and hoes, (pachul,) if suitahly manufactured, would also answer ; but the most material articles of this nature are nails of various sizes, small anchors, weighing from six to twelve ewte, which the native vessels have begun of late years to use, and which are. in most urgent demand with them during the short boisterous period that ushers, in the westerly monsoon; and iron pans, called by the natives kwalé: These last are the only articles of iron brought from any other part of the world than Europe. They have been, from time immemorial, imported from China. . They are invariably used as sugar-boilers, and by the Chinese, and occasionally by the natiyes, as culinary vessels. Our acquaintance with the wants of the market in this respect has not been long or intimate enough to enable us to substitute for such commodities our better and cheaper manufactures.

There is a considerable importation of wrought and unwrought copper. The first is entirely from: Europe and the latter chiefly from Japan.' Japan copper brings a price in the markets of the

Archipelago, higher than British sheèt copper by 15 per centy, and higher by 45 per cent. than British slab copper, or that of Chili. Copper is used by the European part of the population thiefly in sheathing their shipping; and by the natives in the manufacture of gongs and other musical instruments of percussion, as well as in the fabrication of brass celimary vessels; which are very universally: used by them.

Plated ware; in a variety of forms, begins to be in considerable demand. The principal articles are candlesticks and table-ware.

Fire-arms and ammunition have always been in great request by the Indian islanders, whose manufacture of both is extremely fude and imperfect.. It has been a principle with the European governments to inhibit the sale to the natives of all descriptions of warlike stores, a policy extremely questionable, The free sale of warlike stores to barbarians places them but the more at the meicy' of the civilized people who furnish them 'with their supplies of these commodities. They are, in short,' rendered much less formidable adversaries, when; by quitting their native modes of warfare, they attempt an unequal struggle with ciyilized man with his own weapons. We ought surely not to overlook also the effects which the possession of firearms produces in civilizing them. It is ont of the most certain means of inducing them to fore-

[^67]$\mathbf{x} \mathbf{k}$.
rgo the rooted habits of savage life, in-of imitating ci-- pilized men,send of establishing the authority of frocial-ordety Were the principle of supplying them without restriction acted upon, the Indian Islands would afford a great market for the warlike stores of -the cinilized and manufacturing nations of Europe. Small brass cannon, gunpowder, and muskets, are all in demandis The Arab and Chinose trader purchase cannon and blunderbusses for the protee stion of their vessels from the attacks of pirates, Our common powtar in barrels is purchased with avidity, and an old musket will generally sell for from 10 to 12 "Spanish doHars, or from 456 to 54 s . - Among the colonists of Java there is a demand for reat fowling-pieces, such as are manufactured at Birmingham; and the taste for them is extending to the mative chiefs, who have also a taste, like the Turks and Persians, for handsome pistols.
$\therefore$ There is article of our manufactures convumed in the Indian Islands upon which the fall of 'prices hes produced so' remarkable an effect in extending consumption glass-ware., A few years ago, trifling quantity was consumed by the Europeaz colonists, and exen those living among the natives could hardly have suspected that they would have become already considerable consumers; of this description of manufacture. The Chinese of Java, the Javanese, and even many of the inhabitants of the more distant islands to the eastward,
now use a variety of our glass and erystal manufactures. The most suitable kinds-are vase-shaped lamps, candle shades, small neat lustres, glass-ware for the table, common looking-glasses, formerly brought of a bad kind from China; convex, concave, and ordinary mirrors, shewy, but not expensive.

Like our glass-ware, our earthentoare alse has, within the' last two or three years past, come into request. ${ }^{\text {- The Indiax } \text { Islanders and Chinese' }}$ colonists had always required and seceived a supply of coarse porcelain from China. Common table sets of blue and white earthenware already sell in considerable quantities; and finer kinds, of every variety of pattern, are in more limited demand. Independent of the superior cheapness and better quality of our earthenware, we possess one great advantage over the Chinese importer. ! The outward bound freight, as at least one-fourth of the tonnage is not occupied, is a mere trifles whereas the freight of this bulky commodity from China is considerable, even at present, from the nature of the investments, and would be much greater if teas were imported as the principal cargos, as would certainly be the case in a natural and unrestricted state of the trade.

There is a market for many minor articles, which it will be unnecessary to describe, such as a variety of medicinal drugs, as cinchona, calomel, \&ec: with

- considerable quantity of British stationary ware. AAt present, the greatest quantity of the paper con-t sumed in the Indian Istands, is Chinese; but, as the vast superiority of that of British manufacture is well known among the natives, 'it would soon: supplant the imperfect manufacture of China, if it' could be imported on terms of equality.*
Raw and corought silhs have been tricles of demand in the markets of the Archipelago in every age of their foreign trade. China, and not Eu: rope, has supplied the consumption of the islander:
 ment of European goods, propased by a most judicious trader, upwards of a century ago. The writer is giving instructions for carrying on the trade at the port of Banjarmassin in Borueo. "As to an investment outward," says he, "a small matter for a private trader may turn out to account ; 'vis. iron baris, omall steel barts, small looking-glasses, hangers with buckhori handes, sheet lead, Leautiful callimancoes, tnives without forks, proper mixture of eutlery ware; the smallest sort of spike nails, twenty-penny nails, small grappliggs of about forty pounde weight and small guns, from one to two hundred weight, without carriages ; red leather boots, spectacles, proper sortment of clock-work, 'small arms, brass mounting bell-mouth-iron blunderhusses, ordinary horse pistols, gunpowder, a few scarlet woorsted stockings," \&c.-Beeckman's Voyage to Burneo, p. 151 -This will appear no trifling list, if we ad. vert to the limited market of Banjarmassin, and to the imperfection and costliness of the European manufactures of the
in these commodities, and is likely long to continue to supply them. After the picture which has been given of the state of manufacturing industry among the islanders, it may readily be believed, that, did the same freedom prevail in our silk manufacture. and trade which exists in those of cotton, silk goods might be disposed of in the Indian Islands to a great extent. The establishment of a colonial trade, on the principles described in the fourth chapter of this: book, would be the means of bringing the raw silks of China and Tonquin to the emporia of the Archi, pelago, for the consumption of Europe. The raw sill of Torquin, one of the most productive countries in the world in this commodity, it is remarkable enough, is at present as unknown to the markets of Europe as the gold or silver of Japan, although in the eaily periods of our intercourse' $\boldsymbol{i t}$ was a considerable article of commerce, being sent to Europe, as well as constituting one of the chief articles of import by European nations into JapanThe raw silk brougbt at present into the Indian Islands, from China, is of inferior quality. From it the native women manufacture heary rich stuffs, principally tissues, which, it is remarkable enough; were at one period imported into Europe", such, at that early time, was the rude state of our manus factures. The wrought silks imported are satins, of various colours, with a few velvets and brocades.

The use of silk was introduced, as mentioned in another place, not by the Chinese, but by the Hindus, as is testified on philological evidence. This fact seems to prove, that the intercourse with the country of the Hindus was of earlier date than that with Chinà. No attempt has ever been made. in these islands to cultivate the mulberry, or prog pagate the jilk-worm, although the manifacture of raw silk seems a branch of industry peculiarly welt suited to the character of the natives, and to the fertility of the soil.

Opium, in all ages of the European intercourse with the Indian Islands, has been a considerable article of importation, and is at present a very great one. From its Arabian name, although I am hot aware of any direct authority in favour of the supposition, It think it highly probable that the, Arabs taught the use of it, and imported it before Europeans had any direct intercourse with India, Until the last few years, the whole consumption of the Archipelago was supplied by Bengal.' There has been a greas revolution in this branch of trade, in common with almost every other, in consequence ${ }^{5}$ of the qrade of the Americaris, and the enlargement of the British trade, and a considerable quantity of the consumption of the islands comes now from Turkey and Malwa. The natural cost of a chest of Bengal opium, which usually weighs about 140 lbs . ayoirdupois, is calculated to be about

112 sicca rupees, or L. 14 Sterling. In culture it is a monopoly of the government, who limits the quantity grown to about 4500 chests, which are, disposed of by public auction to the highest bidder at two annual sales at Calcutta, in the monthe of December and February with the view of suitw ing the markets of China and of the Archipelago, where almost the whole is consumede, The price has risen of late years, from sicca rupees 738, which it bore about the year 1801, to rupees 1124, in 1803, rupees 1437 in 1804, rupees 1589 in 1810, rupees 1639 in 1811, rupees 1813 in 1814, and ultimately, in 1817, ta rupees 2800, its highest price. This price, equal to above twenty times the natural cost of the commodity, shews that the quantity produced and brought to market was unequal to the demand, and that, acting as a bounty on the opium of other countries, it has been the cause of a great importation of Turkey and Malwa opium, as already mentioned. Bengal opium, as an article of trade, is usually sold in the Indian Islands at an advance of 35 per cent. on the Calcutta prices. Throughout the islands, it is made with more justice than ynder the government of the country of whith it is the produce, a subject of heavy duty. The native princes usually monopolize the sale, and the European govermment of Java farms the privilege of vending the drug in a medicated or prepared form.

When the supplies were regular, the cost to the consumer was about 3500 Spanish dollars per chest, or L. $787,10 \mathrm{~s}$. Sterling; an advance upon the market price of $133 \frac{1}{s}$ per cent, upon the monopoly price of Bengal of $168 \frac{1}{2}$ per cent., and upon the first cost of 3025 per cent. . Under this form of levying an excise, on opium, the duties, if judiciously managed, would realize to the goveriment, exclusive of charges of collection, abaut a million of Spanish dollars a-year, or L. 225,000 Sterling.

The quantity exported from Bengal to the Indian Islands, one jear with another when the whole supply was from that country, was about 900 chests, of which Java alone consumed 550 chests. The quantity consumed depends, how ever, as in every other commodity, upon the price. The effects of this principle were illustrated in a most striking mapner in all- the sales in Java, of which I had personally a remarkable example in those under my own authority, within the territories of the sultan. . When the retail price was about $5000^{3}$ Spanish dollars per chest, as it was on the British first taking possession of the island, the whole consumption was only 30 chests a year. : When the price fell to about 4000 dollars, the sales rose to about 50 chests, and when the price finally sunk to 3500 , the consumption advanced to near 100 chests: When the price was moderate, many had recourse to the drug who never used it before.

When it was'extravagantly high, many who had before used it moderately, desisted áltogether, and those whose habits were more confirmed, had res course as substitutes to native narcotic drugs, less agreeable and more pernicious.

The history of the introduction of Turkey opium is of some interest in a commercial view: Like all new articles, there was at first' a strong prejudice' against it. The Chinese, who are the farmers of the opium excise, as well as of every other branch of revenue that is farmed, could hardly be maced to take a few chests at one-third of the Bengal prices; this was in 1815. .In the contracts they made with the merchants, they shortly afterwards' consented to take one-fourth part of the supply in Turkey opiam. In 1817 they expressity stipulated for Turkey opium, to the amount of one-half of the supply they required, although the price rose to double its first amount, while that of Bengal opium continued stationary. In 1818 they demanded that threefourths of the whole supply should be Turkey opium, and the price approximated still more to that of the Bengal drug, which suffered a great reduction of price. As by the importations of the Americans in Turkey opium into China, a similar revolution is there going forward in that country, it is probable, that the legitimate influence of competition will put an end to the illegal and unfair mo-
nopoly made of the' drug by our Indian government of Bengal opium, which had for many years been sold in China at from 1200 to 1500 . dollars per chest, fell $\mathrm{in}_{\mathrm{j}}, 1818$, to 800 , and last year the sales in Calcutta which for several years had exceeded 2000 rupsedy fell 50 per cent-s or to 1600


Tea, which the natives of the Indian Islands, after the Chinese, call th, has, of course, bee intraduced into: the Archipelago from-the earliest connection with China, and the present importations are very fonsiderable, Chinese of 'all ranks consuming ity as well as every aftive whose means ; can reach ita, The priacipal commeraial intercourae between China and the Indian Islandsis with, Fokiep,t then province which produces all the,black tea that is exported to other coantries, and pf course the commodity comes to them in the most, direct and cheapest form which the existing regulations of commerce' and state of navigation can admite. The Chinese and Indian islateders consume no tea but blach, and the principal consumption is in the inferior sorts of this description,
? For the greaten aurnber of the practicel details contained in this chaptes. I am indebted to my acuta and intelligent friend Mr Deans pf Jave, a gentleman, who, in the course o. a long experience, has acquired an iptimate knowledge on the commercial affairs of the Archipelago.
as Boheand Hangke. A picul of bohes tea is reckoned to cost on board the juaks at Amoyebout 8989 Spanish dollars per pioul, or 3dd. per pound, which is probably not less than 50 per cent. cheaper than the same commodity at Caiton 4 The retail price in Jave, as the trade is now taxed, is annually at an advance of 200 to $\mathbf{8 0 0}$ per cent.' on the Amoy


In the earlier periods of the European tea-trade, the wholo of 'the teas consumed in Europe were obtained through the medium of the Indian Islands. The tasté for tea'does not tappear to have reached Europe during fithe Portuguese supremacy'in' the Indites notwithstanding their directs and intimate connection with the inhabitants \% of Chinatw:The Dutch, whe seem to have learnt the use of it from the Chinese they met with at Bantam, twere 'the first to inbroduce it into our part of the world. The English, now the prigcipal consumers of tea, acquired it from the same quarter sabout the midde of the seventeenth century, and our first importations, like those of the Dutch, were from - Java. This continued antil 1686 , when we were expelled from that island by the Duteh, on which we procured our teas from Surat: and Madras, to which, however, they were" brought" by private traders from Bantam, and other ports frequented by the junks of China. This state of things continued until 'the first years of the eighteenth century, when we traded for the first time di-.
rect with several ports of China: The Dutch continued to find it for their interest to import the principal parts of their teas by this'chamelif: exeepti during the short interval hition water to 1662, when they possested the teluable and conal venient eology of ifornosay. This ehamel is pros bably still the "most natural end easy by which a large portion' of the waropean intercourse with China may be eondurteds as long as the singulat policy-of that people in regard to strangers is persevered in. This subject is of such moment, that I thall be excused for taking a more comprehensive view of it than weems, at first stifih, to belong to the nature of this work: 1 Europe, at present cont sumes jearly' about $98,000,000 \mathrm{lbs}$ of tea ${ }^{3}$ and Europe and Ametrice, , br the whole European race; $82,000,000 \cdot \mathrm{lb}$." . Whet we speak of the consump tion of Europe, Britaine is the country chiefly con. teraèd, because ft consumes $22,000,000 \mathrm{lbs}$. of all the teeas imported into Europe, and $\frac{1}{1} \frac{1}{16}$ th parts of all that is consumed by the Europear race * The immense quantity of tea now mentioned, owing to the jealousy of the Chinese government, must all be brought from a single port, if we trade direct with the country, while all our commodities, bulky as well 2s otherwise, must be imported into that country through the same confined channel. It necessarily happens from this, that such Chinefe goods asgare not produced at or near the port of expertation, are wantonly enhanced in price bydistant carriage; and that,
 bulky oan be consumed only by the limed ed m frate of the: spot where they are imported, whit a fent of the less bulky, and the least important:aloneren nbtain a-moreientended onews Of the exports, teas are the oxdy article which is $\rho$ f verygreatimportance. . Theraare, as is well enough hnown, two descriptions of tea, black and green, permanent varieties of the same plants divided into subvarietien © The culture and mualties of the tea-plant are most satisfactorily illustrated by comparing theqm with those of the grapas The districtes in China which grow green tea are distinct, and even, distant from those whicherow black, and both are fay enough from Canton, : the only port of exportation, To grow the different varieties of $f_{\text {s }}$ teas ins perfection, domands a peeuliar: soil and, climate, and the cut ture, in general, requires the care, and attention of a skilful , husbandry 4 "Chinas, is the only country in the invorld where ${ }_{3}$ gine tea, fit for exportation, is produced. "Even in Japan tea is grown in a very careless manner, as a secondary object of culture, being planted galy round the edges of corn-fields, and nat as a distinct object of husbandry, and it, is so ill cured that, it will not keep in a long royage. The teas of Tonquin and Cochin-China are still coarser, and fit only for the use of \& people lơng accustomed to them and who know no,better, Even in China the situations fit for growing teas, as is the ease in Europe with the
grape, are very limitedur. The black teas for exportation are all produced in the north-west part of the province of Fokien, and the green in that of Kiangianj in the neighbourhood, suxd to the weat tof the, 'eity' of Whe-ehu-fuo Both Fokien and Kiangnan are maytime provinces, end twoof the fichest of the ${ }^{T}$ empires Tokien is, in a manaer, lisolated fiom the rest of the emprire bya chain of mountains, whiok surrounds it in every: way on the tand side: It is' monot the vallies of the portion of these mountainsf colled Bu-ye, "that the black teas are growni" $A$ "very small portion of them only is brought to ${ }^{\text {Connton}}$ by and the rest is transported by porters over the mountains, 椪d gefrerally "without the edvantage of interinal naviga tion. ${ }^{7}$ THe distance, in a straight line to Canton, from the black 'tea districts, canniot be lese tham B20 miles, ${ }^{4}$ and, by the usual calculation for the winding of the roads, net less tham 360 .: Whenever lanaidarriage must be resorted to in China, it ' is 'attended : with peculiar disadvantage, from the total abseneè'of wheel carriages, good roads, and 'beasts of burthen: The green tea districts In Kiangnan cannot be less than 700 miles from Canton in' a straight line, or 800 miles following the direction of the road; although; perhaps, from the adrantage of internal navigation, the cost

[^68]of transport is not proportionally enhanced, so much as in the casé of the black teas. ${ }^{*}$

The natural and obvious channels by which the teas of. Chinarmould be exported to foreign countries ! erearwhollyidifferent from that to which the Chinese forse it. Black teas; instead of being con-. veyedi, by a land jourtey of about 360. miles, to Canton, aret readily conveyed to the maritime city of Fou-chu-fu by an easy voyage on the river Min, of foux days, in the most favourable season, and by a voyage . of twice , that length in the least favourable. The green teas are still more easily transported fo the coast on the Yan-chekiang one of the greatest and finest rivers in Chins, which runs through the province of Kiang. nan, and brings the teas from the spoton which they are produred, direet to the coost. The marts to which they are brought are exactly those places, especially those in Fokiens where the natives arethe most emarkable for their maritime enterprise, and from which, in fact, by far the largest portion of the native foreign trade of China is conducted. Including the provincepof Che-kiang, which produces the greatest quantity of the raw -and manufactared silk of China, the provinces of Fokien and Kiang-nan are the great marts for distribution to the more northern provinces, of the

[^69]toreign goods, particularly the European, con, sumed in Chind, and which do not find a market win the two provinces of, Quantang and Kiangsi, the limited neighbourbood of Canton, the present port of importation, Iteneed hardly be ingisted, that the natural courre of a free trade, were it permitsed, would bring the skilful amd intrepid nafigators off Europe at, once to the true emporia of the tean trade The irrevocable edicts of the Chinese government, by confining our trade to a single port, forbid, as is but too well known, this freedom of intercourse, The cost of conducting it bya more cireuitous and expensingechannel is the tax rwe pay for our restless ambition, an ambition which has compelled a numerous and industrious people, who once: admitted us freely into all their ports, to place us under limitations, It remains for us only to subniit to what we cannot change,-to make the best of our situation,- and not aggravate it by superadding shackles of our own making. If a firee trade were established between the ports of China not now frequented by Europeans, and the colonial satablishments of Europeans in the Indian Islands, as well as between the latter and Europe, we should be, in some measure, compensated for our exclusioń from a free and ditect intercourse with the ports of China. The Chinese merchants of Canton are of opinion that there is a difference in the charge of bringing black teas by dand and sea carriage of from one-third to one-balf.

It may, therefore; be risked, how it romes about that, while there exists an extensive coasting trade between the provinces of Fokien and Quantong; teas are not invariably conveyed by sea? This is accounted for. The great fapithlists of Amoy and Fu-chu-fur: nore directly interested in the tea trade to Cantons It is not their capital, but tifiat of the merchants of the distant: port of Canitom' which sets it in motion'; "and the latter, who make their contracts "with the cultivators of the moun-" tains; will not employ the formereas intermediato agents in a country whére all zigents are notorious for dishonesty. "Bestes this, tea is "a cheap and bulky contonodity; and the shipping which convey it must come back half empty for want of return cargos:- The voyage ta the Indian Islands is of a very different character; a full return cargo being' always to be obtained, purchased at first hand, and always bringing a great profit to the adventurers.' What is remarkable is, that it hardly exceeds it in length, and is perhaps even safer. The voyage along the coast from Futchu-fu takes fifteen days; that to Batavia is often performed in uthis time, and seldom exceeds it beyond five or six days. It must be safer; in as much as a vogage performed in the open seai is safer than one performed along a dangerous coast, and in as far as one, thé greater part of which is "performed in the tranquif waters of the Archipelago, must be safer than one, thew whole of which is performed in the tempestuous seas of China. VOL. $\mathrm{HI}_{4}$

11

The advantage of bringing teas direct from the natural marts of the teas in China will be rendered, obvious, by exhibiting a short getoh of the voyage of a Chinese junk to the Archipelagoj and contrasting it with thati-of an European ship of the same burdén from Canton.
. The voyage of a Chinese junk of 400 tons bur-

Investment of black teá at nut có for pach tor, makes 504,000 lbe laid in at $8 \frac{1}{2}$ d. per 16 ., is $*$ *. 7,850 treight at L .4 pert tady being double the :amourt estinated foir an European abip, 1,600
Insurance 10 per cent, or Give time the amount
of insurance an an European bhip, - 785
Frofit at 40 per cent, or quadruple that estimat-
ed in an European royage, \% * 3,940
Total $5 \% \overline{2.12625}$
The tee imported into the Indian Islands will, at thĭ rate cost no more than 6 d . per lb ."

* An investment of tea brought by an European ship of the same burden from Canton, will be as fol. lows :
Investment of black tea at 11 c c for each * ton, makes $504,000 \mathrm{lbs}$, laid in. at 7d. per ${ }^{-}$

| Freight at L. 2 per tow, ${ }^{\text {a }}$ | $800-0$. |
| :---: | :---: |
| Insurance at 2 per cent.g . - | - 2940 - |
| Port charges and duties at 4500 Spa |  |
| Factory charges 500 Spanish dollarg, | 11910 -0 |
| Profit at io per cent; ${ }^{\circ}$. $\quad$ : | 1,470 0 |
| Total, | L.18, 889 |

The tea imported intó tre Indian islands by this conveyance will cost $8 \frac{5}{4} d$, per Ib , and will of course be dearer than the teas brought by the junkeby 25 d per lbey or nearly by 46 per cent.

The advantage which the European, consumer would receive by the tea trade being conducted in this channel, may 战 shewn by tracing the progress of the commodity in the course of a free trade. If black tee could be laid in at one of the empgriums of the Archipelago at 6 d . per pound, it would be no exaggeration to state the eost of the best hyson at only $1 \$ 7 \mathrm{~d}$. a potind. The sketch of the voyage will thet be as follows : :

For a ship of 400 tons burdea, ${ }^{*}$.

per llh, is - $-\mathbf{L}_{6} 6305$ s $8 \frac{1}{4}$
${ }^{'}$ Black tea, 311 f tons, or $357,155 \frac{\mathrm{z}}{\mathrm{g}} \mathrm{HB}$, at

By this calculation, hyson tel might be emported into England at $2 \mathrm{~s}, 21 \mathrm{~d}$. per 1 b ., and black tee at $0 \frac{1}{3} \mathrm{~d}$,

These prices, exclusive of duties, are, for black tea 25 per cent. cheaper than teas imported in the free trade' of the Dutch; and no less than 65 per ${ }^{*}$ cent. cheaper than the same" commodity imported through our own monopoly.

## APPENDIX:

$=$
No. 1.
Accourt of the manimates of nam mapt
The Map of the: Indian Xslanda has been compiled from the following materials:"The epast of Pegu, Siam, the Malny Peninsula; Cambeja, Cochin-China, the island of Hainan, the Andaman Islands, the Nicobar Islands, Sumatra, Banca, Billiton, with the west coast of Borneo, are taken from a chart by Captain Horsburgh. The Paracels, and Coast of China, to the east of the inland of Hainan, are taken from the Surveys of Lieutemant Ross, The Bbilippines are from a Spanish chart, published by Arrowsmith. The island of Palawan is also from; Arrowsmith, with all the points corrected by Lieutenant Rosse "The Sooloo Islands are from Dalrymple. The nbrth, south, and east that of Borneo, the coast of Celebes sce are taken from the best charts of Dalyymple, Arrowsmithe Espipoza, and from numerous Dutch and Spanish charts, adjusted in Iattude and longitude by observatigns, extracted from Horsburgh's East India Directory. The Bashosm Islands are taken from a chart by Horsbyfeg. Java is Itom the beautiful map of Sir S. Raffes; and the interior of Sumatrai from Mr Marsden. The Islands if Bafi and Lombok are frome manuscript of Captain Harnis of the Bengal Artillery, compiled from native information, and their positions adjusted from Horsburgh. Timor, and the seuth onost of New Guinea mard 'from Flinders.

The west coast of New Guinea is from Lieutenant MrClur ; and the north anid leask eoasts of the same Siland aré from Arrowsmith, adjpsted by Horsburgh. Australasis is taken from Finders, and from a MS. survey in the possession of Mr Walker. "The particular plani of Banes is talken from a Survey by Mr Robinson, publighed by Hgeuburgh, with the thterion from $D_{T}$ fHorefield.: Amboynà is Crom a chart by Dalrýmplé Ew The following Table' of Latitudes, and Longitudes. pf some of the "principal positions in the Archipelage, with the stperficial ares of the pritacipal countries, will prove usefula


|  | Lata. . | Long. | $\begin{gathered} \text { Geog. } \\ \mathrm{sq}, \text { miles. } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Kima | $10^{\circ} 22^{\circ} \mathrm{N}$ | $125919{ }^{\circ}$ |  |
| Butuog Point (f). point) | 542 'S. | 12344 | 1,400 |
| ${ }^{\text {Booro ( }}$ (N.W. end) | 3665 | 125 | 2,800 |
| Cajeli Bay, Fort Defence, N.E of Bporo | $\begin{array}{lll}3 & 24 & \mathrm{~s}\end{array}$ | 1274 |  |
| Cerand, S.W. point S.I. point | $\begin{array}{ccc} 3 & 81 & 5 \\ 8 & 45 & -8 \end{array}$ | $\begin{array}{\|ccc} 127 & 56 \\ 185 & 0 \end{array}$ |  |
| Amboyna, Sort Yictoria | 340 S | 12815 | $\therefore 376$ |
| Batccian, S.E. extremity Ternate Volcano Momptai | $00^{3} 48$ | ${ }_{19} 128$ | $\therefore 800$ |
| Ternate Valcano Manutain | $\frac{\operatorname{con}}{48}$ | 187.184 |  |
| Tidore (Mountwin) - 4 <br> Gilolo, S. point:- |  | 127 22 <br> 128  <br> 18  | $001$ |
| N.point :- | 9 23: N. | 12750 |  |
| Morty Ns, Cape | $\underline{y} 41{ }^{\text {N }}$ | 12835 |  |
|  | $\begin{array}{lll} 7 & 6 & s . \\ 8 & 15 & 8 \end{array}$ | $\begin{array}{ll} 135 & 20 \\ 132 & 15 \end{array}$ |  |
| New Guinear N. W.T | $1 \mathrm{C} \times 27$ | 13045 |  |
| $\therefore$ Cape of Good Hope N. point | $020{ }^{\circ} \mathrm{S}$. | 18981 |  |
| Cape Vulache S.E. point | $\begin{array}{llll}8 & 23 . & \text { S. } \\ 8 & 45 & \mathrm{~S}\end{array}$ | $\begin{array}{ll}137 & 60 \\ 14885\end{array}$ |  |
| aoboo, 1. W. end - | $5 \quad 52 \mathrm{~N}$. | 12051 |  |
| E. end | $5 \quad 57 \mathrm{~N}$ | 121. $2 \%$ |  |
| Basilan I. W. end | 6 34. N | 12146 | 300 |
| E. end | 6.33. N | 12282 |  |
| Mirdano $=$ S. point W. point | $1530 \times N$ | $\begin{array}{ll} 125 & 15 \\ 121 & -50 \end{array}$ |  |
| Nopoint ewis | 0* $49 . \mathrm{N}$ | 125.22 |  |
| Negros. S. point | ${ }^{9}+4$ N. | 12285 | 5 |
| \% N. pointal | 1088 | 12313 |  |
| Zebn S. point Nat a | $\left\lvert\, \begin{array}{ll} 9 & 20 \\ 10 & 58 \end{array}\right.$ | $\left\lvert\, \begin{array}{ll} 123 & 3 \\ 125 & 55 \end{array}\right.$ |  |
| Bohal W. end | 9733 |  |  |
| \% S.E. end | $88^{88} \mathrm{~N}$ | 12422 |  |
| Leyte ${ }^{\text {a }}$ 等 S point | ${ }_{3} 50-\mathrm{N}$ | 12459 | 2,800 |
| N.W. point | 11333 N. | 12415 |  |
| Panay S. point - ${ }^{\text {S }}$ - point ont |  | 121 121 49 |  |
| N.W. point es |  |  |  |
| Samar * Sopoint as, | ${ }_{17}{ }^{\text {a }}$ N | 125 年 | 00 |
| N.W. point $\underbrace{}_{i}$ | 1233 | 184.18 |  |
| - N.E. point ${ }^{*}$ <br> Mindoro <br> S. point. | $\begin{array}{cc} 18 & 83 \\ 12 & 10 \end{array}$ | 125 18 |  |
| N.W. point (point de Calavite) | 1326 | 120.18 |  |
| - N. poinit (poinf del Escarsea) | 1381 | $12{ }^{12} 0$ |  |
| Catandreanes s. point ? |  |  | 450 |
| Luzon S.E. point (point Calaan) |  | 124. |  |
| i , S. W. point (point Santiago) |  | 12038 |  |
| Mamja |  | 12058 |  |
| N.W. point (C. Bogesdor) ${ }^{\text {a }}$ | 1827. | $12034{ }^{\prime}$ |  |
| S.rw Y N.E. point (point Majagut) |  | $122{ }^{2} 15$ |  |
| Palawan- S. Wr point | $\begin{array}{ll} 8 & 23 \\ 8 & 28 \end{array}$ | $\begin{cases}117 & 12 \\ 119 & 40\end{cases}$ | 3,800 |

No. II.
EXETCH OF THE ORTHOGRAPHY MADE USE' OF TO EXpress obiental woids.

The following short explanation of the orthography used in the course of the work will he sufficient to


Of words which have become familiar to the Euro pean reader by long use; $\mathbf{I}$ have taken care not to disfurb the popular orthography. But on occasions of philological disermsionfy whencive asore critical ettention twas pequired, I have attended to a more precise and systematic one. "The 'sounds' of the Polynesian languages are few and simple, such as can be articulated by the Europeant orgens, and expressed by the Romangcharacters, without pruch difficulty:- The vowels are as follows: $a$ is out $a$ in eall, e our $e$ in melodram; $i$ is the fitalian is or our e8s d is our $o$ in nober in th is our Do, or our $u$ in fu $u b^{n k}$ The $a$ with a circumflex; thus, $x_{2}$. is our short $u$ in sumb.. The diphthongs are but two in. number, which ere the continations expressed by ai and ao, according to the description just given of these vowels." The cpasonants require very little description; they are $0, d, f, f, n, j, k, b, m, n, p, r, s, t, w, y$, pand x. In sommore with ulost of ether oriental languages, the Polynesian dialects have forur distinct charactere, for which the Roman alphabet has no eorresponding symbols. These express our ch in church, our nasal ong in sing; the soundishich, in a rapid enunciation, 皿 nearly expressed by the consonants my; and lastlyy the suspirate. These are respeetively expressed, in this work,


## INDEX

 culiar forms of, ib.
Agar-agar-description and value as an article themmerce, fit.
Agriculture-See Hushandry
Alphabet-See Language

Amusements-See Games
Antiquitieg-of Jave synonymbetwith Its ancient wefighot, i. 104 -ancient temples, 195-images and atatues, 207--inacriptions, 211
Archipelngo-ngerresid outline of its geographical, Hixphysical; \% \% -and mocal features, 12
Architecture-different species of, i. 156 -dirable materials not applied to modern, 167 -dwellings of the agricultural and maritime tribeg, 169 -materials for building, 101 desaription of a Pandapa, 162 -of a Javanese palace, 168 -of a village and town, 167 -of household furmiture, 173 -durable material not applied to works of public utility, 174 -natare of ancient tanks, $175-\mathrm{Ma}-$ homedan buildinge dedicated to religion, $175 *$-ignorance of the Javanese ins 176-ancient temples, iii. 195-statuen and images; 207
Areca and betel, preparation of privermally used by the Indian islanders, i. 101 -when introduced, ib-ite constituent parts and effects, 109
Areca-palm-its culture, i. 393 -an axticle of extensive commerce, iii. 414-its price and quality, ib.

Arithmetic-Indian íslanders ignorant of it as a science, i. 253-employ foreigners as accountante, ibsi-their manner of coanting, ib. -origin of their numbers, ib.-their numerical scales, 265limite of these; 959 -numerals of the Javanese ceremonial dialect, how formed, 861 -origio af their-ordinal" and fractional numbera, 289-Hindu digits long known tof then, iby-Java-
nese digits, how formed, 263-specimen of Polynesian numerals, 264
Arrack-wmanufacture of, i. 478.-its valie as an article of commerce, iii. 380
Arrow-root-its culture, i. 374
Artichokes-introduced into the Archipelago by Europeans, i. 376
Arts of the Indian islanders-description of those of architecture, $i$. 156-weaving, 176-painting and dyeing cloth, 178-working metals, 182-carpentry, 19\%-fishing, 195-prepairing fish, 197 -manufacturing salt, 199 -saltpetre, 800 -and gunpowder, 201 sengeneral remarks on thetse useful arts, g09-description of their dress, 206-art of war, 220-arithmetic, 258-measures, 273money; 280-calendar, 285 -navigation, 307 -ngeography, 317 medicine, 827 т-music, 832 -husbandry, 341 -"

Bagu-its culture, i. 443
Bamboo-applied in the construction of bousas, i. 159-its culture, 446
Banana-uthe pithipal fruit consumed by the Indian islanderg, i. 410-its varietie*-culture aud products, 412
Bees'-wax-a considerable article of commerce, iin. 498-quantity and price exported, ib.
Benzoin-description of the tree yielding, i. 517-price and quality as'an article of commerce, iti.. 418
$\therefore$ Betel-bori-ie universal ornament of the Indian islanders, is 814
Betel-pepper-ity extensive culture i. 40\%.-See also Areca and Betel
. Birds' nests, edible,-udescription of them, ifi, 430-an articlé of commerce, 488-quantity and price, 43s-4quantity exported and value, 436
Dirths-ceremony at, i. 98 -practice of bestowing anacs od ib.
Bitangor-its culture, i .045 S
Bliang-s epecies of wood exported, iii. 4z2
Bgats-description of those of the Indian islanders, i. 193
Bodily endowments, respecting-the Indian islanders athletic bit - not active, $\mathbf{i}$. 38 -defective in personal cleapliness, 39 -ntemperate in diet; $40-$ not constitutionally indolent, 42 -sifted with fortitude, 43
Bow and arrow-exercised in ásitting posture by the chieff, i. 117 -univerally used by aavage sribes, 282-ponsoned arrows used by some tribes, ib. - natives not dexterous in the management of the; $\$ 23$
Bread-fruit-common in the Indian islands, i. 413-its culture, 414
Brown tribea of the Archipelago-thair superiority to the negro, $i_{\text {a }}$ 18-geographical distribution, ib.-stature, 19 -shape, ib.-festures, ib-complexion, 20 -hair, ib --comparison of, with other races of men, 28 -atandard of beguty among ys-conjectures renpecting their origin, 87 aic.

Bucklers-anciently used by the Indian islanders, i. 286-stillused by the natives of Celebes, ib.
Buffalo-superstition of the Indian islanders exemplified in the tirculation of the skull of one, i. 58-combat between the tiger and buffilo an amusement of the Javanese, $115^{\circ}$
Bullo-combat hetween two, a favourite amusement of the Madarese, i. 117
Burying-grounds of the Indian islanders-their situation and appearance, i. 95 -pious attachment of the natives to them, 97 worship of ancestors in, ib.

Cabbages-introduced by Earopeans, i. 276 ,
Calabash-its culture, i. 434
Calendar-at what period of civitization formed, ": 285 -Javanese the only people of the Archipelago who had a national, 286their divisions of the day, 287-week, $889-\mathrm{and}$ year, 292 -in- troduction of the Hinda calendar and era, $\mathbf{3 0 0}$-era of Salivana still current in Bali, ib.-this era, how modified by the Javanese, 301-lunar time of the Arabs, by what tribes actopted, 302-cycles and periods of the Javanese and Baliness ib.-superstitious opinions and ceremonies respecting eclipses, 304-calendlar of the Bugis of Celebes, 305
Calico-printing the Indian islanders ignorant of, I. $180^{\circ}$
Camphor-description of the tree yielding it , 5 fs-m articled of commerce, iii. 418-price and quality, ib:
Caout-chouc-culture of plants yielding, i, 456
Cannon-TSee Fire-arms
Capsicum-culture, i. 377
Canoes-those of the Indian islanders described, in 193
Cardamom-ats culture, i, 514
Carpentry-skill of the Indian islanders in, i. 193 .
Carrots-introdaced by Europeans, i, 376 .
Cassia-tree-partinlly found in the Indian islands, i. 514
Casts-followers of Siwa in Balidivided into four, fi .837
Cavalry-no part of the military force of the Indian islanders, i. 229-the great and their retainers mounted, ib.
Cayuputi tree-its culture, i. 518
Chace-pursued for amusement by the civilized tribes, i . 117 -for subsistenee by the negroes, 118 -animals which afford this dit version, and the manner of pursuing them, ib.
Chămpădak-its culture, 423
Chămpakn-its culture, i. 437
Chess-most probably a Persian game, i. ilz-only partially practised in the Archipelago, ib.
Childbearing-See Parturition
Christianity-See Religion
Chuck-farthing-the game of, introduced by the Chinese, i. IIl
Cinnamon-tree-not a native of the Indian islands, it. 514
Circumcision-where performed, i. 94

Clamiftcation-Indian islanders divided into alx classes, qa-account of the royal family, ib.-the nobility, 31-prieathood, 35-freemen, 39-debtors, 39-elaves, $\mathbf{i b}$.
Cloth-introduction of cotton, i. 177-previously formed of the filaments of plants, ib.-manufacture of, confined to women, 178-description and character of cotton, ib .-mode of dyeing and painting, 180 -introduction of silk, 181
Clove-its description, 498-distribution, 495-name, 497-history, ib,-culture, 498-fecundity, 501 -an article of importan
ption, $\mathbf{3 8 1 - p r i c e s}$ in different periods of the trade, compared with those of pepper, 382-history of the clove trade, 384
Clove-bark tree-its culture and uses, i. 501
Club-a univeral weapon of savages, i. 282
Cock-fighting-a favourite amusement of the Indian ishmders, i. 118
Coco-nut-its extensive culture, i. 379-an articie of exportation, iii. 349

Coffee-its history, i. 486-culture, 487-fecundity, 491-ian article of exportation, iii. $\mathbf{3 7 8}$-cost, quatity, and produce, $\mathbf{s 7 3}$
Coing-See Money,
Colonists in the Archipelago-character and manners of the Hindu, i. 138-Chinese, 134-Arsb, 138-Dutch, 139-Spanish, 149

Commerce-its division, iii. 140-mecharacter of the mereantile pro.fession among the Indian islanders, 141-rate of profta and intereat, 148 -ioreign resident merchants, 144 -commercial intercourse, ib--international trade, 147 -mations conducting the carrying trade, 148 -voyagea of the Waju merchants, 148 -principles on which foreign trade is conducted, 151 --history of the intercourse with the Chinese, 154 -Hindus, 186-Arabs, 190Portuguese, 918-Dutch and Eaglish, 817 -colonial. Antercourse with Chins, 295-Japan, 297-America, 338 -Indias 341 -description of articles of exportation, 344-of importation
Compast-navigation of the Indian islanders sometimes assiated by it, i. 310 -conjectures respecting its origin, iht.
Constitutions-the Indian islanders have robust, i. so
Copper-very scarce in the Archipelago, i. 18e-the antives taught the use of it by the Hindos. ib.-teldom used in its pure state, 191-where found, iii. 490
Coametics-used for improving the complexion, i. 218
Cotton-its importance, i. 488-history and culture, ib.-lmost entirely consumed on the spot, iii 350 -its price and quality, 851-comparison between cotton wool and cloths of differene countries, 959 -eotton clothe imported, 502 -quantity and priret, ibx--description of the imports, 503
Cowrie-shells--their une as currency, iti. 445
Cricketw-the Javanese amused by cornbats between, I. 114
Cubeb pepper-its medicinal properties, i. 465
Cucumber-extessively caltivated, i. 977 and 494
Currency, paper-introduced by the European governmente, i, 284. -See also Money

Custard-apple-its culture, i. 431
Cutaneous disorders-very common among the Indisa islanders, i. S4-ascribed by them to the consumption of fish, ib .

Demar-culture of tree bearing, i. 456-an article of commerce, iiij 420-price, 421
Dancing $\rightarrow$ favourite amusement of the Indialr islanders, 1. 121character of the dances, ib,-different descriptions of dancing, 122
Daturs-effects of this plant, i. 466
Dendeng-preparation of animal flesh, iii. 439-price, ib.
Diamonds-Indian islanders ignorant of the art of catting; 1. 204 -worn by them, 212 -where found, iii. 497 -price of the rougl and cut diamond, 492-largest diamond in the world, 493-value of several large diamonds compared, 494
Dice-the Indian islanders acquired the knowledge of from the Portuguese, i. 118
Disesses-the Indian islinders free from inflammatory, i. 31-mubject to remittent and intermittent fevers, 38-t the small-pox, 33-to the venereal disease, ib.-to cutaneous disorders, 34 - intestinal worms fatal to children, 35-partarition and child-bearing easy, expeditious, and safe, 36
Domestic relations of the Indiap iilanders, with respect to-marriage, an universal ordinance, i. 78-women not secluded, ib.--the sexes on terms of equality, ib.-polygamy and concubinage tolerated, 76 --female chastity general except in Java, 78 -the men not jealous of the women, 79 -tenderness and affection between parents and children, 89-fraternal affection warm and active, 83
Dragon's-bfood-price as an article of commerce, ini, 4\%
Drama-Javanese the inventors of the Polynesian, i. 127-different descriptions of dramatic exhibitions, ib,-subjects of the Javanese drama, 129-Indian islanders passionately fond of dramatic exhi-
$\therefore$ bitions, 132 -civilization would be fayoured by an improved drams, $\mathbf{i b}$.
Dress-original dress of the Indian inlanders, 1. 207-use of cotton dresses taught them by the Hindus, 208 -enumeration of the useful portions of, ib.-the ornamental, $21 \%$ - the fantastic, 215
Drunkenness-the vice of, rare in the Archipelago, i. 41--the na-
: tives not restrained from, by religious motives, 108
Dukuh-its culture, 5. 472
Durinn-its culture, i. 417
Dyeing and painting eloth-mode of, L. 180
Earthenware-imported into the Indian islands, 䜣. 515
Ebony-varieties of it found in the Archipelago, i. 454 -an article of exportation, iii. 422
Fclipses--xuperstitious ceremopies and opinions respectings io $\mathbf{3 0 4}$

Epilepsy-rarer in the Indian islands than in Europe, i. si
Europe-supplied with the productions, long gefore the discovery, of the Arcfipelago, i. 1. ${ }^{\text {. }}$
Fevers-pecies and cause of, amorig the fndian islanders, is ' 32
Fire-arms-ime oftheir introduction not known, i. 227-cennon of the natives made of brass, ib.-small arms imported by Europeans, ib.-natives unskilful in the use of them, e28-prices of those imported, iii. 613
\%trelock-Sce Fire-arms.
Washing-the lodian islanders very expert in this art, t ' 195 -its

- importance and extents and how practised, ib.-mode of pre-- paring and using fish 197 -what , kinds exported, nad prices,
iii. 940

Fish-maws-price as an article of conmerce, iii" 440
${ }^{\circ}$ Flowers-Indian islanders ornament their dress with, it 218-un. ture of the chümpaka mălor or mălati, and tanjung, 437-kăm-- bojoa, $\$ 38$-mulasi, ib-European flowers, ib.
'Frankincense-See Benzoin
Truis--banana the principal fruit consumed in the Indian islands, 1. 41 -bread-fruit, common, 412-general remarks on the culture of fruits, 415 -culture of the mangastin, 417-durian, 419-jack-fruit, 428-chămpădak, 423-mango, ib,-orange and lemon, 425 -pine apple, 427-jambu, 428-guara, 420 -papinja, $430-$ custard apple, 431 -arekah, langseh, and riambia, 432rambutan, ib.--pomegranate, *3s-tamarind", ib,-calabasch, gourds, melons, cycumbers, 434-Earopean truits, 486
Funerail-ceremonies before and after, it 25
Furniture of the Indian islanders described, i. 178
Gambir-plant-its culture, i. 405 -exportation, iii. 415-price, ib.
Games and amusements-the Indian islanders passionately fond of, i. 109-games of hazerd, 111 -chess only partially introduced

1* 112 -combats between cocks, 119 -quails, 114 and crickets, ib. puerile eporth of the Javanese, ib.-combat of the tiger and buf: fulo, 115 -of the wild boar with rams and goats, 116 -between two bulls, 117 -games of exercise sellom practised, ib. -tournaments awkwardly exhibited, ib-the chace pursued for amuse-

* ment by the civilized tribes, 118 -dancing both an amusement and solemnity, 121 -different descriptions of its 128 -dramatic
- amusements of the Javanese, 126-two kinds of interiude, 129civilization would be promoted by an improved drama, 132
Ganja-its culture, i. 432
Geography-Indian islanders ignorant of this science, i. si7-Nardly know any foreign country but by name, ib.-imperfectly know their 0 wn, s18-have no general term to designate the Archipelago, ib.-ignorant of the insular form of the principal
- islands, s19-nse the term istand in a circumseribed sense, ib. principle on which they give names to countries, $3 z 0$-Hinduy
and Arabs ignorant of the geography and topography of the Archipelago, 394
Gilding-Indian islanders ignorant of this art, i. 198
Ginger, extensively cultivated, i. 815
Glassware-article of importation, iii. \$14
Glugo, its culture, i. 443
Goats-lydicrous combats hetween them and wride hogs practised in Java, i. 116
Gold, in its native state, abounds in the Arthipelago, i. 183 - Knowledge of working it, a native art, ib .-its application to trinkets ani filsgree work, ib .-ornaments worn by the Indian islanders, $219 \boldsymbol{F}^{2}$ measures, 274 -where found, iii. 470 -quality, 471-mining operations, 478 -expences and profits of a gold mine,"477-analysia of gold dust, 478-skill of the natives in assaying, 480-quantity extracted, 481-table exhibiting the quantity imported into ${ }^{-}$ Calcutta, 488-total produce of the Archipelago compared with that of the whole world, 434-general remarks on the gold trade, 487
Gomuti-palm-ita culture, i. 397-its principal products, 998 cordage obtained from an article of commerce, ijii, 424
Government-forms of it various among the Indian islanders, iff. $\$$ -despotism increases with civilization, 4-rudest form of, 5 formation of villages, 6-shepherd state of society unknown, 8elective and federal formas of, 9-absolute forms of, 15-illustrations of the history of, from an examination of langrage, 21-oscillation between federal and tbsolute forms of, 23
Gourd-its culture, 1, 434
Gout, unheard of among the Indian islanders, $\mathrm{f}, \mathrm{St}$ ":
Guava-its ctiture, i. 489
Gunpowder-high priced and unskilfully manufactured in the Archipelago, i. 201 -one of the most fighly prized of European imports, 203-the art of making it, not native, ib. .

Hair-description of that of the brown tribes, 9 . go- of the negro tribes, 24 -mode of wearing and ornarienting it, 219
Hazard, games 'of-favourites of the Indian islanders, If 111 -the most common, ib.
Hinduism-See Religion :
History of the Archipelago-it divisions, ii 884 -paucity of great

* events and remarkable characters, 286--remarkable native charac-. ters, 287-elfarscter of Asiatic settlers, 288-remarkable European' characters, 289-causes inimical to the display of talent among the Dotch colodists, 291-general remarks on the intercourse of Europeans with the Indian islanders, 391-chronological table of the principal events of, 481
- of Java-recentness and character of Javanese historical compositions, ii. 993-their chronologies mostly fabrications, 297ancieut inscriptions, 298-Hindu states, 209-introduction of Mahomedanism, 304-Javanese history of its propagation, 308-
true history, 31s-convalsion occasion by its introduction, s80rise of the dynasty of Matarand, 921 -principal historical events till the commencement of the Dutch power in Java, 383-retroapect of Portuguese history as connected with Javanese, 387of Dutch history, and reflections on the policy pursued by Europeang, 340 -principal historical events till the present time, 348
History of the Malays-original seat of their name and nation, ii. 371 -their emigration to the Peninsula, 372-aative history of this transaction, 373-rernarks on it, 374-origin of the terms by which the Malays are distinguished, 375 -their language and mame diffused through the Archipelago by the first colony, 376 Why the Peninsula in termed the "land of the Malays," 377
$\longrightarrow$ of the people of Celebes-their records more limited and imperfect than those of Java, ii. 397-limit of probable history among their principal tribe the Bugis, 980-general remarks on their early history, ib*-their country never united as one em-- pire, 381-thet religion Hinduism previous to the conversion to Mahomedanist, 382-when the Macassars began to keep historical records, ib.-their progress in the useful arts very recent, .388-history of the conversion to Mahomedanism, 384-principal events till the ascendancy of the state of Boni and the Dutch, 385-various rebellions, 390
-un the Portuguese colonists-Lheir firsta appearance in the Archipelago, ii. 306-establiahment in Malacca, ib.-and 黄 the Moluecas, 406
——of the Dutch colonisto-causes which led to their adventures to India, ii. 411-their first appearance in the Archipelago, 412 -mplicy in relation to the Indian islanders, ib.-principal eventa during their administration in Java, 414-in the western counsries, 431 -and in the Spice Islands, 435
- of the Spanish colonists-their influence confined to the Philippines, ii. 446-policy in relation to the patives, 447-fiwst intercourse with the Philippines, 449-neglect of them for the Moluccas, 451-first attempt to conquer the Philippines, ib.eatablishment in them, 45\%-wars and quarrele with the Chineae, 455-Japanese, 465-neighbouring states, 468-a and Europeans, 472 .
Hogs, wild-fought against rams and goats in Java, i. 116
Horison-how divided by the Indian islanders, $i$. 311.
: Iusbandry of the Archipelago-its richness and variety, i. 341 description of the seasons, $\mathbf{S 4 2}$-coil, 844-tillage, 846 -cattle; 347-implements, 349-irrigation, 330-dreasings, 854-Xystematic rotation of crops unknown, 355 -general reflection on, ib, -husbandry of rice, $\mathbf{5 5 5 - m a i z e ,} 866$-pulges, 969 -yam or igname, 871 --weet potatoe or batatas, 372 -Kăntang or Javanese potatoe, 373 -arrow root, 374 -wheat, ib.-common potatoe, 375

-coconut, 379-ground pistachio, 379-ricinus or Palma Christi, 388-sago, 38s-areca palm, 394-sagwire or gomuti, 397betel pepper, 402-gtmbir, 405-tobacco, 406-banana, 410bread truit, 418-general remarks on the husbandry of fruits, 414-husbandry of the mangustin, 47-durian, 419-jack-fruit, 482-chămpădak, 428-mango, ib.-orange and lemon, 425-pine apple, 427-jambu, 428-guava, 429-papasa, 480-custard-apple, 431-langseh, rambeh, and dukruh, 432-rambutan, ib.pomegrate, 438-tamarind, ib.-calabash, gourds, melons, cucumbers, 484-European fruits, 486-Howers, 437-cotton, 439 Trami, a species of urtica, 442-ganja or hemp, ib.-bagu and waru, 44-glugo, ib.-lontar, or tar palm, ib.-găbang, 44i-3 rattan, 445-bamboo, 446-nibung, 447-nipah, 448-teak, 449 -lingaa, 452-bitangor, mărbso, pinaga, and suretı, 453-fancy woode, ib.-damar or rosin, 454-caout-chouc, 456-tallow tree, ib.-soap tree, 4.57-indigo, ib.-kǔsumba or safflower, 461turmeric, 462-sappan-wool, ib-mangloudu, 469-logwood, ib. -medicinal plants, 465-cubeb pepper $465-$ datura; $460-\mathrm{ka}-$ madu leaf, ib,-upas or poison tree, 467-sugar-fane, 473-black pepper, 479-coffie, 486-cocos, 492-clave, 493-nutmeg. 503 -massoy, 511—clove-bark, i6.-cayu-puti, 519-cassia, 614cardamom, ib.-ginger, 51 (camphor, ib.-bensoin, 517 -lignnm aloes, 518 -sendal-wood, 519 .

Jack-fruit-its culture, i. 442
Jambritits culture, i. 488.
Images, ancient, found in Java, it. 207
Indigo-history and culture of plants yielding, i. 457-an article of exportation, iii. 355-its cost, 956
Infantry-the principal land force of the Indian islanders, i. 229
Inscriptions-ancient degcription of them, ii. 211
Intellectual facultisis-the Indian islanders are of slow comprehension end narrow judgment, i. 4t-have weak memories and childish imaginations, 46 -are credulous and superstitious, 47. are good imitators, ib.-have delicate cars for musical sounds, ib.-their faculties weak from want of exercise, ib.
Iron-art of working itnetive, $\mathbf{i} .186-$ very scarce in the Archipelago, ${ }^{-}$ 188-consequences, of its scarcity, it-chiefly employed in the manufactare of warlike weapons, 189-where found; iii,489important afticle of importation, 510 -hiotory of the iren trade, 511
Justice, administered by the Brahmins of Bali, 2399 .
Rămadu-leaf-its effects, i. 496
Kambojak-its culture, i 438
Kămirima nut, how used by the Javanese as aut amusement, 114
Kamuning-its culture and uses, i. $455^{\circ}$
VOL. IU.: ${ }^{*} \quad \mathbf{M}$

Karitort－atscription of the structure called，i． 163
Käsumbs－its culture，i． 461
Kris－a warlike weapon worn by the Indimn islanders，i．21S－its value and beauty a test of rank and weatth，ib．- one of their fa－ vourite weapons，22s－fitter for essassination than war， 8 44－reason
－of its nuiversal adoption，ib．－used in action with the spear， 285 －example of theflexterous use of kris，ib．

Lac insect－fouted in the Indian－Islands，ifi．457－lac confined to home consumption，ib．
Targseh－its culture，i．48\％
Language，Balinese－by whom spoken，it．b9－its＇character， 70
－Javanese－the most improved and copious of those of the Archipelago，ì．3－its alphabet，ib，－－grammatical form， 5 － copiousness， 7 －redundancy， 8 －ordinary and ceremonial dialects， 9－analogy of sound to sense，18－its want of figurative expres－ sions，ib．－derivation， 18 ．
－Madurese－by whom spoken，ii．68－its vharacter， 69
——Malaymp－its alphabet，ii．40－ngrammatical form， 41 m－known by what term，$\rightarrow$ ibs－its general character，49， －ceremonial dialect scanty，4se－derivation and composition， ib．－origin，57－diffusion，ib．－currency as a lingue franca， ib．－general uniformitys ：今才－where apagen in greatest purity， ib

Sunda－by whom spoken， 66 －its alphabet， 67 －gymman－ tical form，ib．－ceremonial dialect， 68
$\ldots$ of Celebes and the eastern countrieg－具universally different from those of the westert，ii 59 －alphabet of Celebes， $60-4$ wo great languagea，the Bugis and Macassar，spoken to Celebes，ib． －character of both，ib．－influence of the Bugis language on those of the eastern countriesy 63－pcomposition and derivation of these， ib．
of the Indian Islanders－their resemblance ith sound，ij． 12－－im grammatical form，73－in idiom and genins，ib，－their written characters various， 74 －these cannot be traced to the Hindus，76－component parts of improved languages， 78 －radi－ cal portion of each latagrage distinct，79－languages numerous in each country in the direct ratio of their barbarity，ib．- an $\mathrm{ab}-$ original language＇with each tribe， $80-$ a great folynesian las－ guage existed， 81 －words of this language most numerous in cul－
 respecting the people of whon the Polynesian was the language， 8A－arguments in favour of Java being their country， $96-$ in－ fluence of the Polynesian long prior to the Sanskrit，94－ipflu－ ence of cogqate languages on each other， 95 －Sanskrit words admitted into all the improved languages， $106-\mathrm{Kawi}_{1}$ a recondite Janguage，how formed，110－Sanskrit dissaminated through the langunge of Java，111－introluction of Arabic，114－Telinga， ．117－Persian，118－Chinese，ib．－and Eutopean languages， 119：

Laws of the Indian Islanders-their origin; iii. 75-account of writings on, 77-modes of administering justice, 79-rules of evidence, 87 -laws of purchase and sale, 92 -deposits, 98 --letting and hiring, 94-loams, 96-inheritance, 98-marriage-contracts, 99 -description of punishments, 104 -modes of execution, 108 -lex talionis, 110 -pecuniary composition for crimes, 111 -allotment of punishment according to rank 1 12-offences against property, 114-against persons, 119-against the state and sovereign, 133 -against the laws of nature, 137
Lead-its use confined to the inanufacture of finusket-bullets, $i$. 192--natives taught the use of it by Europeans, ib.
Lemon-its culture, i. 425
Lignum-aloes-history of the tree yielding, i. 519-an articlé of commerce, iii. 420
Lingoa-its culture and uses, i. 458
Literature of the Javanese-divided into ancient and modern, ii. 16 -their lyrical compositions, 22-romances founded on Hindu legends, 24-on native story, 26-histories of modern traisactions, 27 --prose comporitiouy, 31 -works founded on Arabic originals, 34 -education, 35 -books and manuscripts, 36 -general character of their compositions, 37
$\ldots$.- of the Malays-chrecter of their literature, ii. 47-their metrical composition, 48-prose composition, 50 -romances, 56
——of the nations of Celebes-character of thair literature, ii. 61- specimen of their love sangs, 62
Lagmood-its culture and nses, 1. 463
Lontan-its culture, i. 448
Mahomedanism-See Religion

- Maize-indigenous to the Indian Islands, i. 966 -its culture, $\mathbf{3 6 7}$ -fecuadity, 369-an article of exportation, iii 348
Mälor or Mălati-its culture, i. 437.
Mango-its culture, i. 423
Mangkudu-fits culture, i. 463
Mangustin-its culture, i. 117
Mărbso-its culture, i. 453
Marriage-an universal ordinance in the Axchipelago, in 73-rime of its taking place, 86 -mode of cotirtship before, 87 -three descriptiongrof, ib-ceremonies of the Javanese at, B8-ceremonials, detail of, 97
Massoy-itypulture and uses, i. 510
Mealg-Indian islanders observe little delicacy ot, I. 100-their posture and manner of eating at, ib.-ablutions before and after, ib.
Measures of the Indian islanderg-native, eatimated by bulk and not weight, i. 871 -their measures of capacity, 873 -weight, ib. -length, 875 -and surface, 977
Medicine-character of the practitioners of, i. 398-nature of their prescriptions, ib.-advantages of their practice in fevers, 830 -
their total ignorance of the theatment of surgical disoxders, 881 plants aftording, 464
Melon-its culture, i. 434
Metals-the Indian ialanders longacquinted with the use of the native metals, gold, iron, and tiny i. 188-taught the use of silver and copper by. the Hindus, ib.-their art of working gold, 183 -silver, 184 -and iron, 186 -description of tools, ib.-scarcity of iron in the 'Archepelago; and its consequences, 188-iron chiefly used for military weapons, 189 -mnnufacture of the subordimate metals, 1才1-tin and brass used'as money, 280
Military-weapons of the Indian islanders, i. 222-forces, 222-
-4discipline, 235-subsistence, 237-warfare, 239-treatment of the dead, wounded, and prisoners, 248 -use of the right of con-
- quest, 247

Mirrors-Indian islanders ignorant of the manufacture of, i. 19\%"
Molasse-price of in the Indian Islands, iii. $\mathbf{3 8 0}$
Money-articles used ds, by the rude tribes, i. 280 -origin and deseription of tin and brass coins, ib .-no silver coins anciently used, 281 -origin and description of gold coins, 289-introduetion of European coins, 289 -and paper currency, 284
Monsoons-navigation of the Indian islanders favoured by them, i. 809 -rigin of the term, 316

Moral qualities-See Virtues, Weaknesses, Vices, and Domestic, Social, and Political Relations
Music-state of, i. 382-description of musical instruments, 38sof bands or gamălans, 388 -character of Javanese music, 889
Narcotica-See Areca and Betel, Tobsacco, and Òpium
Navigation-rude skill of the Indian ialanders in, i. 307-usually a coasting one, so8 -favoured by the monsoons assumes a. bolpler chatacter, sos-assistance sometimes derived from obser:vations of the heavenly bodies, and from the campass, 310-conjectures respecting the origin of the compass, ib-division of the horizon by the Malays, 311-Javanese, 315-and minor tribes, 316 -origin of the term monsoon, ib.
Navy-military, 230
Negrowtriben of the Archipelago-their inferiority to the brown, i. 18-geographical distribution, ib.-account of a negro, by.Major Macinnes, 23-by Sir Everard Home, 24 theip resemblance, but, inferiority, to the African negroes, ib.- their puny statures and. feeble frames constitutional, 25 -Sonnerat's account of the negroes of New Guinea, 26--conjectures respecting their qrigin, 27
Nibung-its culture and uses, i. $44 \overline{7}$.
Nipah-its culture and uses, i. 448
Numberp-See Arithmetic
Nutmeg-its description, 503-distribution, 505-history and name, 506 -culture, 507-fecundity, 510 -an article of exportation, iii. 394-sproportion of its different parts, 395-disedumn-
tregea of separating the nutmeg from the shell, 395-natural price of nutmeg and mace, 399 -history of the nutmeg trade, 408

Onion, indigenons to the Indian Islands, i. 37 .
Opiom-the Indian islanders passionately fond of, 1. 105-its recent introduction, ib .- it use limited only by the price, ib .the poppy, from which it is derived, not a native of the Archipelago, 106 -its pernicious effects, ib.-manner of using and preparing it, ib.-bistory of the opium trade, iii. 518-prices and quantity imported, 519 -introduction of Turkey opium, 581
Orange-its culture, i. 485 :
Painting-Indian islanders ignorant op this art, i. 387 .
Palma Christi-its culture, i. 382-nil of, an article of exportation, iii. $\mathbf{3 5 0}$
Pandapa-description of a Javanese, i, 162
Papaya-its cultare, i. 490
Paralytic disorders, rarer in the Archipelago than in Europe, i. 34
parturition and child-bearing, "among the Indian islanders, very expeditious and safe, i. 36
Patek, a disease of the Javanese, analogous to the venareal, i. 34its introduction ascribed to the Chinese, ibe
Pearls-quantity exported and value, iii. 44k
Pens-introduced by Europeans, i. 376
Pepper, black-its history, i. 479-culture, 481-fecuadity', 485-an article of exportation, iii. 357*-where produced, 358 -price, 359-history of the pepper trade, 360 -quality and quantity consumed, 369
Pistachio, ground -its chlture, i, 381 -its oil an anticle of exportan tion, ii .349
Pinaga-its culture, i. 53 '
Pine-apple-sts cultare; i. 427
Plated-ware, imported into the Indian Islands, iii. 513
Political relations-she Indian islanders attached to their society
or tribe, $i$. 84-jealous of the independence of their country, ib. -attached to their place of birth, $\mathbf{i b}$.
Polynesian numerals-vocabulary of them, i. 264
Pomegrahate-its culture, i, $\mathbf{4} \mathbf{4 3}$
Potatoe-cultivation of the yam, i. 371 -sweet potatoe, 978 -J8vanese, $\mathbf{3 7 3}$-and American, 375
Pulses-culture of two varieties chiefiy objects of attention, i. $365_{5}^{\circ}$ -articles of expartation, 348

Quail-fighting-the Javanese fond of this amusement, i. 114.
Quicksilver-not employed by the Indian islanders, i. 192
Rambutan-its culture, i. 432
Rami-its culture, i. 449

Ramb-ludicrous but bloodless combat between them and wild - hogs prectised in Jaya, is 110.

Rattan-its culture, i. 445-an article of exportation, iii. 428-price, 424
Religion of the Indian islandert, ancient-synonymous with their antiquitien, ii. 194-remains of ancient teroples, 195-mode in Which they ave constructed, 199-mythological character of the aculptures and decorations, 202-remains of statues and images, \$07-ancien insariptions on stone, 211 -ancient manuscript, 216-canjectures respecting the ancient Hinduism of the Indian islanders, gly-first Hinduiam of Java, an example of genuine Buddhism, $820-\mathrm{a}$ barbarous form of Hinduign prevailed in later times, 282-introduction of Hinduism, 225-superstitions which prevailed previous to that event, 830 --character of Hinduiam, as modified by these superstitions, 231 -modern Hinduism nearly confined to Bali, 286-Balinese chiefly of the sect of Siwa, 287Siwais, as in Hindustaly dividoal into four casta, ib.-Brahmins and higher classes gennine Hindus, but the lowar still practise their local superstitiong, $2 s 8$-Brahmins entruated with the administration of juatice, 299 -Hindu ceremonies generally neglected by the Balinese, 240-cacrifices of widows on the pilem of their husbands, 941 -immolations of slaves and domestics with deceased prinees, ib,-cexamples of these customs, s44-bodies of the dead burned, 255-two great religions festivals, ib.-Indian era and calendar adopted by the Balinese, 256 --list of their religious books, ib,-weligion of Siwa, when introduced, 857 -wexistence of Hinduism in Bali after the conversion of the other civilized tribes accounted for, ibo-orthoclox Mahomedanism prevails in the Archipelago, 259-Malays the best Mahompdans, $\mathbf{2 6 0}$-atate of this religion in Java, $\mathbf{2 6 1}$-Javanese religious festivals, ib-duties and offices of Javanese priests, 866 -inattention of the Indian islanders both to the positive and negative precepts of the Koran exemplified, ib.-Catholic and Protestant Christians found in the Archipelago, 278 --zeal of the early Eusopean adventurers to make proselytes, 974 -their want of suco cems, to what attributed, ib.--aperiority of the Christians overy the Mahomedan end Pagan tribes, 277-Christianity considered as an instroment of civilization; 278 -effects of insulated miosionaries useless or mischievous, 880-obstacles to the propagetion of Christianity, 281
Revenue, public, of the Indian islanders-sources of, iii. 45-origin of the land-tax, ib.-its amount, among the different tribes, 48-condition of the cultivator, 51-division of the crop between the cultivator and sovereign, 55 -payment of salaries, 89 -general reflections, 60 -poll-tax, 68 -taxes on consumption, 70transit duties, 11 - bystem of farming the revenue, universal, 78
Rambia-its culture, i. 458
Rice-the principal food of the Indian islanders, i. 358 -indigenous to the Archipelago, ib,-its culture a native art, ibs-varie-
ties of rice, 369 -culture of these, 360 -fecundity, 365 winy atticle of exportation, iii. 346-where procured, ibs-marice and qumatity, 346
Ricinus-See Palma Christi.
Sacrifice of widows on the faneral piles of their husbands, it 241 $\rightarrow$ of slaves and domestict with decersed princes, ib,-vexamples of these sacrifices, 944
Sago-palm-the principal food of the people of the eastern portion of the Archipelago, i. 388-its cultivation, 384--its antive coantry, 385-harvest, 388-preparation for storing, 389-its fecuar dity, 393-an articie of exportation; iii. 348-where procured; and price, ib.
Saflower-its culture, i. 461
Sagwire-See Gomati
Salt-manufactured chiefly in Java, 1. 199-process by which it is obtained, ib.-cost af prodycuon, iii. 49Bi-hantory of the salt trade, 498
Saltpetre-mode of obtaining it in the Archipelago;' i. 200--cpost of it dearer there than in Hindustan, 201
Sandal-wooi-history of the tree yielding, 方相 -nrice as an article of commerce, iii. 421
Sappan-wood-its culture; is 46-price- at which exported; iii. 482
Sassafras-coot of preparing it for the market, iii. 488
Scrofula-a rare disorder in the Archipelaro, i. 34 is: ew. it
Sculpture-Indian islamders ignorayt of this art, is. 3a\%:
Seas of the Archipelago, is 5
Separaga-w kind of foot-ball played by the Indian ialanderr, $i_{\text {, }}$ 117
Settlers-See Colonists
Sharks-fint-price at an article of commerce, iii. 440--
Ship-buildint -akill of the Indian islanders.in, in. 198 :
Silk-manufacture of, 181 -amports of $\mathbf{i} \mathbf{i j} .517 \ldots+\ldots$
Silver-ores of it in the Archipelago only suspected, i. 188-che use of it tanght the natives by the Hindus, ib,-images and coins farmed of it by the ancient Javarese, 185
Sling-an universal weappn of rude tribes, i. 288
Small-pox-the most fatal disorder among the Indian ialanders, i. 3s-time of its introduction unknown, ib.-mortality in Yugyatrarta in Jave by, ib.
Soap-tree-its cultare, i. $46 \%$
h:
Social relations of the Indian islanders, respecting-Atiendship not known, 84-attachment between chiefs and retainers, ib.
Sono-its culture and uses, i. 464
Spear-one of the favourite weapons of the Indian iolanders, i. 223 -varieties of this weapon, ib.-in action used alternately wifh the kris, 9 es

Statues-See'Images
Stone-s wery rare disonder in the Indian Islands, i. $34 \cdots$.
Sugar-its culture, i. 478-history, 475-manufacture of, 476-an article of exportation, iii. 377 -cost, quality, and quantity, 378 -prices of different sugars compared, 379
Sulasi-its culture, i. 488
Salphur-abundant in the nndian Ialands, i. 201-might become an article of commerce, iii. 494
Suren-its culture, j. 458 N.....;
Swond-origin of its use in Java, i. 226
T
Talagatari-4 game of hazard practised by the Jsvanese, i: 112
Thallow-tree-its calture, i. 456
Tamarind-its culture, i. 483-an article of exportation, iii. 857price, ib.
Tanjung-its eulture, i. $1 \mathbf{S y}$
Tea-history of the tea trude, m. oze
Teak-its geographical and physical distribution, i. 449 -mparallel between it and the oak, $\mathbf{4 5 1 - \mathrm { its }}$ value as an article of commerce, iii. 425

Teeth-practice of blackening and filing them universal in the Archipelago, i. 215
Templeg-remains of, in Jeva, ti: 195
Tigen-combat between this aminal and the buffalo, an amusement of the Javanese, i. 116-how fought before the Javanewe sovereigns, 121
Timako-its culture and usest; i. 454
Time-See Calendar
Tin-indigenous to the Archipelaga; is 189-seldom esed by the matives in its pure state, 191-where found, iii. 150-history of mining, 452-parallel between the mines of Banca and Cornwall, 464-price, and quantity exported, 466-general reflections on the tin trade, $i b$.期
Tobacco-the practice of smoking, when introduced into the Archipelago, $\mathbf{5}$. 109-the only agreeable narcotic which thrives In every climate, 104-present mode of using, 105-its culture, 406-quantity exported, iii. 416-price, ib.
Topography of the Archipelago; i: $\mathbf{3}-$-.
Tortoise-shell-value as an article of commerce, iii. 444
Tournamento-awkwardly exhibited in the Archipelaga; in 117
Town-description of one in the Archipelago, i. 169-those of the maritime tribes described, 171
Tripang-description and nature, as an article of commerce, iii. 441
Turmeric-its culture, $\mathbf{i} .468$
Turnip--introduced by the English, i 376

[^70]Upas, or poison-tree-description of it, i. 467-history of its pernicious effects, ib.

Venereal disease-frequent in every part of the Indian Islands, i. 39-Javanese account of its origin, ib.-its name in Java, 34-its introduction ought to hajascribed to the Europeans, ib.
Vices of the Indian islanders-the most prominent are, revenge, i. 65-mucks, 66-assassigations, 7q-piracy and treachery, 71thefts and robberies, 72
Village-description of a: Javanese, i. 167-of an alpine village, 17 1-Indian islanders, for mutual protection, associate in villages, 228
Virtues-the Indian 'islanders are distinguished by a regard for truth, i. 50-have no capacity for intrigue, ib.-are capable of attachment and gratitude, ib--are reserved but courteous, 51 $\rightarrow$ are neither litigious nor rapacious, ib.-nor naturally cruel, ib.-are good humoured and cheerful, 52 -seldom use abusive language, ib.-are naturally hospitable, 53 -and polite, 54 -are free from bigotry, 55.
Vocabulary, Polynesian-difficulty of forming such a vocabulary, ii. 180-errors in former ones, 181-sources whence those in this work were derived, 12s-vocabulary of the Polynesian languages, 125 -specimen of the great Polynesian, 192-of numerals, i. 264

War-mode of conducting it among all savages nearly the same, i. 220-aivilized tribes of the Archipelago an armed population, 221-their military weapons, 282-mode of levying troops,289discipline, 235-subsiatence, 237-carrying on war, 239-treatment of the dead, wounded, and prisoners, 242-use of the right of conquest, 947
Waru-its culture, i. 443
Water-eresses-introduced by the English, i. 376
Weaknesses of the Indian islanders-summary of, i. 55-examples of, 56 -in the laws against sorcery, ib,-in the circulation of the skull of a buffalo, 68 -in their insurrections, 60 -in their attachment to relica, 62-and in their fondness for external shew aud pomp, 64
Weaving-See Cloths
Weights-See Measures
Whale-fishery-its commercial importance, iii, 447
Wheat-cultivated aparingly, i. 375
Widow-seacrifice of, on the faneral piles of their husbands, it: 241
Wood, working of-rude skill of the Indian islanders in this art, $\mathrm{i}_{0}$ 199-their boats and shipping the most considerable exhibition of it, 198
VOL. II.
N $n$

Woollems-their suitableness to the climate of the Indian Islands, iii. 505 --history of the woollen trade, 506

Worms, intestinal-often fatal to children, i. 85-enuse of this disorder, ib.
1
Yam-its calture, i. 371 *
Yugyakarta-matate of mortality there, i. 33

[^71]


[^0]:    * "In the centre of Anahuac, as well asin the Peloponnesus, Latium, and wherever the civilization of the human apecies

[^1]:    - The of Prince Gelgel in Bali is usually called by the strange tide of Dewa-Agung, which literally means the Great Deity or God. The author of the General History of Voyages, quoting the manuscript relation of a Dutch mission to Bali, bas the following passage: "Sur l'article des meurs, la relation ajoute à lẹ suite, des coutumes barbares de ces peuples, une simple explication de quelques uns de leurs titrès fastueux. Celui de Gusty, qu'on a la souvent, ne signifie que conseiller; mais le roi, ses freres ses sceurs et ses fils, sont dis. tingues par le nom de Dewa, c'est ì dire Dieu, appcllant leur idole meme Dewa Ratus, ou le Grand Diew (correctly " kinggods !") Dans les degrés plus eloignés de la tige troyale, ou n'employe que le titre de Sava Jang, (Sang yang,) que repond a celui ${ }^{\text {dan ange }}$ e ot.ces epithétes sont les mêmes pour les deux sezes; la difference qu'on eń fait ne consiste que dans les noms propres." Vol. XVII. p. 59.

[^2]:    - The language of the Malays, and their laws, contain similar evidence. To shew the spirit of their institutions, $I$ : whall quote a few passages from their customary laws. "The forbidden words, say these, arc Titah, Bărpatek, Mărka; Ampun, Dǎrma-kurnia, and Anggurha. If an inmate of the palace apply these terms to any but the prince, to whom they by right belong, he shall be put to death. If a person without the walls ase them, he shall be struck a blow over the mouth at the time be is prononncing them. If any man. direct these words to be addressed to himself, he shall suffer death."

    In the sumptuary laws of these people, the same spirit is discernible. The following are examples:
    " If persons come into the presence chamber, or even en: ter the precincts of the palace, wearing clothes of extraordio: nary fineness, without the royal approbation, their clothes shall be torn from their backs, and they shall be turned out." __" If a person use a mat for sleoping on, ornamented with yellow, (the royal colour,) or a yellow coloured pillow, or a yellow handkerchief, the punishment of such dffence is death." -"If a person wear a golden hilted kris, without the royal. orders, such kris shall be taken from him and confiscated."

[^3]:    " At Mindanao, they may look at their prince; but, from the highest to the lowest, they approach him with the greateat respect and veneration, creeping yery low and $_{2}$ aftimes on

[^4]:    - " We have examples of the theocratical forms of government in South America, for stuch were those of the Zac of Bogota, the ancient Candinamarca; and of the Inca of Peru, two extensive umpires, in which despotism was concealed under the appearance of a gentle and patriarchal government. But in Mexico; small colonies, wearied of tyranny, gave themselves republican constitutions. Now, it is only after long popular struggles that these free constitutions can be formed. The existence of republics does not indicate a very recent civilization."-Humboldt's New Spain, Book II. chap. 6.-I consider that the argument of this great traveller in favour of the civilization of the Mexican tribes, de'duced from tha republican form of their government,' is Wholly unfounded. I have no doubt, indeed, bat the Mexican republics were just such institutions as the aristocratic federal associations which 1 have described. In almost every particular connected with the progress of manners and society, the Indian islanders and Americans are more like each Other than either is to any other race of men, notwithstanding that no rational ground exists for imagining that the least intercourse ever existed between them.

[^5]:    *This fact is fively illustrated by Humboldt in the following passage, which did not occur to me until I had written what is in the text. " The northern provinces, New Biscay, Sonora, and New Mexico, were very thinly thhabited in the sirteenth century. The natives were hunters and shophevds! and they withdrew as the European conquerors advanced towards the north. Agriculture alone attaches man

[^6]:    *" The history of the lower classes of a people is the reJation of the events which, in creating at the same time a great inequality of fortune, cnjoyment, and individual happiness, hase gradually placed a part of the nation under the tutorage and control of the other. We shall scek for this relation in vain in the annals of history. They transmit to us the memory of the great political revolutions, wars, conquests, and other scourges which have afflicted humanity, but they inform us nothing of the more or less deplurable lot of the poorest and most numerous class of society."-Humboldi's Political Essay on Nevo Spain, Book II, chap. 6.

[^7]:    * "The sultan (of Mindanao) is absolute in his power over all his subjects. He is but a poor prince; for, as I mentioned before, they hare bat little trade, and therefore cannot be rich. If the sultan anderstands that any man has money, if it be bat twenty dollars, which is a great matter'

[^8]:    * Javanese manuscript.

[^9]:    * "It is the nature of despotism," says Burke, " to abhor power held by ang means but its own momentary pleasure, and to annihilate all intermediate situations between boundless strength on its own part, and total debility on the part of the people."-Thoughts on the Causes of the Present Discontents.

[^10]:    - Orăng-kaịa.

[^11]:    * Mill's History of British India-The enlightened Fifth Report of the House of Commons on Indian Affairs, and Mr Mill's book, both written by gentlemen who never visited India, and the better for being so, will constitute a new era in the history of our Indian legisiation, and are, at once, a proud evidence of the diffusion of knowledge among us, and a satisfactory refutation of the pernicious prejudice that an Indian residence is indispensable to an understanding of In dian affairs.

[^12]:    - Ricardo's Primo of Polit. Econ. p. 222.

[^13]:    - Political Essay on Niat Spain, Book, II. chap. 6.

[^14]:    - Raffles's History of Java; Vol. I. p. 277.

[^15]:    - Rafflea's Java, Vol. II. Appendix, p. 98.

[^16]:    * History of Sumatra.

[^17]:    * History of Sumatra, p. 241.

[^18]:    *Marsden's Histery of Sumatra, p. 281.

[^19]:    - Laws of Java and Rali.

[^20]:    - Marsden's Sumatra

[^21]:    - Beaulieu, speaking of Achin, describes this character of the commerce with strangers perfectly well: "But the greatest damp on the trade of that place,", says he, "in that the king epgrosses it all into his own hands; for what commodities he buys, he must have them under a market-price, and what he'sells rises fifty per cent, above it;" and again he says of the king, "He knew very well that his buying pepper at the same time would stifle'my market, and if any one had sold me pepper he would certainly bave punished him, under pretext of preferring my cuatom to his."-Harris's Collection, Yol. I.

[^22]:    - To come of the Indian imander in the opinion of Mr Marsdep.

[^23]:    - Marsden's excellent translation of Marco Polo, p. 28:

[^24]:    - Mr Marsden supposes the existence, in the fleet, of these pilots, without drawing the same inference from it that I have done. "It should be observed," says he, "that the Per-' lak of the Malay is pronounced Ferlat by the Arabs, who have not the sound of $\mathbf{P}$ in their language; and, amonget ' the pilots of the fieet, it is probable there were many of that; nation who were accustomed to trade to China from the Gulf of Persia and Muskat.?_Marsden's Marco Polo, pe 601.

    VOL. 111.

[^25]:    

    - Barro:z, Staunton, and Du Halde.

[^26]:    VOL. III.

[^27]:    - Vincent's Periplut of the Erythreas Sea.

[^28]:    - "Sabea, Hadramant, and Oman, were the residence of navigators, in all ages, from the time that history begins to' speak of them ; and there is every reason to imagine that they wero equally so before the histovians, aoquired a knowledge of them, ts they bave since continued down to the present RGe: Viapcent's Reripluf, Yol, I, p. 61.
    $\dagger$ Vincent's Periplus, p. 68.

[^29]:    - It was from the inhabitants of that coast, in all probability, that they first acquired a knowledge of the navigation to the Indian islands, and thence that to China.
    vOL. IIL.

[^30]:    - Voyage to Borneo, p. 47, et seq;

[^31]:    * Beaulieu's Voyage in Harris, Vol. I. p. 728.

[^32]:    - Beaulieu in Harris's Collection, Vol L. p. 730.

[^33]:    - History of Sumatra; p. 449.
    + Dampier's Voyages, Vol. II. p. 135.

[^34]:     and dealt temperately, and honestly with the natives, comes off with a favourable impression of their character, while they are slandered by the superficial and captious who had hoped to impose on their simplicity, and therefore experien. ced their resentment.

[^35]:    vol. IIT.

[^36]:    - James Scott and Francis Light.

[^37]:    - At Penang, it is reckoned that there are twenty-two languages spoken, and at Batavia there are many more.

[^38]:    - It is to the productions of these islands that Dr Robertson chiefly alludes, wher he observes, "Some of these are deemed necessary, not only to the confort, but to the pre:- ! servation of life, and others contribute to its elegance( and ) pleasure. They are so various as to suit the taste of manan. kind in every climate, and in different stages of improyement; and are in high request among the rude nations of Africa, as well as the more luxurious inhabitants of, Asia." Disquisition concerning Ancient India, p. 147:

[^39]:    - "The empire of Japan," says Kempfer, "was then not yet shut ap,' nor the princes or petty kings thereof kept to so atrict an obedience and submission to their emperor as they now are: The Japmese were at liberty to travel with. in their own country and abroad whenever they pleased, or were called by their business or commerce. Foreign nations could then frequent the empire in what manner they pleased, and pui into what harbours they thought most ex-pedient."-History of Japan, Vol. I. p. 310.

[^40]:    - "Many reasons," says Kempfer, " contributed to make us suspected and hated at court, and occasioned, at last, the fatal change we underwent at this time; but the profession we-made of the Christian religion was one of the chief, the whole court being exasperated against it to the highest degree as a public nuisance, and the only cause of the ruin and destruction of so many thousands of the emperor's subjects." Hist. of Japan, Vol. I. p. 356.

[^41]:    - "Notice of their arrival and imprisonment having been immediately sent to court, the emperor, comtrary to the law of nations, sentenced them all to be beheaded, excepting twelve men of the lowest rank, who were to be sent back to Macao, to bring their countrymen the news of this unhappy success, along with a most proud and threatening message from the emperor, containing in substance, that, should the king of Portugal himself, nay, the very God of the Christians, presume to enter his dominions, he would serve them in the very same manher."-History of Japan, Vol. I. p. 330.

[^42]:    - The foltowing' authentic and well known story shems the devoredress of which the Japaratese'are capable twhen their honour and revenge are concerned i. 4 As an instancie
     present, to mention one siggle exploit of sever young mew, natives of the province of Satziama, an action the more surprising as it was committed in a forreign coontry, is presence of the Datch, no longer ago than 1630. ${ }^{\frac{1}{2}}$ The case whas this A small Japanese vessel had been a trading to the ishand of Cormasa, then, as yet, in possession of the Dutch.;-Japan was not at that time shut up, but its inhabitants at liberty to trade to what country they pleased, and the island Formosa hath been since taken by the Chinese; in whose possession it now remains. 'Peter Nurits; a Dutchman, who was then governor of Formosit, treatea' the' Japanese"whe carse on board this vessel with some harsinesi and-deverity, perkapts by way of reprisals:* The Japanese took it at an affront and injury done, not so much to themselves as to their prince, to whom, when they got home, they made grievous complaints, insomuch that he grew very passionate and aingry, the rather as he sav himself, as it were; under an winpessibi-

[^43]:    - The passion for the edible swallows' nests does not, it it remarkuble, extend to thre Japanese: " "

[^44]:    - Thunberg's Travels, Yol. III., pr, 267, Thiṣ author's work, upon all material subjects, is little better than a compilation from Kxmpfer, by an inferior man.
    $\dagger$ Purchas, Vol. I. Book III. p. 394.
    $\ddagger$ Caron, according to Kempfer, was a person; who, by hin abilities, raised himself from the mean condition of a

[^45]:    - "s Should e canal of communication," says Humboldt, "be opened between the two oceans, the productions of Nootka Sound and of China will be brought more than 20go leagues nearer to Europe and the United Statea. Then only oan

[^46]:    any great clanges be effected in the political state of Eastern Asia, for this necle of land, the barrier againsf the waves of the Atlantic Ocean, has been for many ages the bulwark of the independence of China and Japan."-Political Essay on New Spain.

[^47]:    * "When she arrives in the parallel of Manilla, ahe makaj full sail to the prest, having alwaye a traxquil sea, and rew freshing breezes from the point between the east and east-north-east. Nothing interrupts the serenity of the heavens in these regions, except sometimea a slight squall which is felt when the vessel arrives at the zenith."-Humboldf's 'New Spain,' Vol.' IV. chap. 12.

[^48]:    - Culculating rice at fifteen Spanish dollaws per coyan, or 7s. 3d, per quarter, and fiour at 52s: per quarter, the stame -quantities of each being suppotsed to go equal lengths as nitatrimentron an estimate the habita and constitytion of the two races of mext who respectively consume them.

[^49]:    - Hamilton, giving ane account of Jehor, sayg, "About 900 tonis are the common export of pepper, and we have it for almost one half of the price we pay for Malabar pepper.", Now Accoxnt of the Eas! Indies, Vol. II. p. 156.

[^50]:    
    $\therefore$ Hatmiltom, ${ }^{5}$ in 1710, purchased sugar at Japara, the priocipal place of manufacture at present also, lower than I have here atated it. "I bought," says he, "goul white sugar in cakes here for two Dutch dollars per picul, being 140 lbs . English suttle weight.r

[^51]:    - Wealth of Nations, Book I. chap. it.

[^52]:    Edwards in Halluyt's Collection, Vol, MI. p. 291. voL. III. - B b

[^53]:    - Manuicript History of Amboyna.

[^54]:    "* The Governor, Van Spult, again 'sent bne expedition of war-boato against Loeboe and Cambello, to compel the inhubitants of these districtacta sut down etheir iclove Areef. as- they refused to leave off frading with foreigners; anid, ap there was no means of preventing them, for; when they knew, of any strangers arriving, they would conceal their ships in by places and carry their cloves to them. The English edpecially hurd the market exceedingly, giving for's bahar of cloves frousfoto 100 rix dollass, a price which the nativen detired from un also."-Ramphius's Manuscript History of A. doyna, Cbap. viii.

[^55]:    England."-Voyage to Borneo, p. 16s.-From my owñ experience I can speak to the same effect.

[^56]:    - Thir objection may not bee equally applicable to situations of considerable elevation. The bee appears to be domesticated in the ioland of Cuba, although I am ignorant under what circumstancea.

[^57]:    - "r' Their seas," (the Straits of Malacca, ) days Hamilton "produce the finest fish that ever 1 saw or tasted."-New Account of the East Indidy, Vol. II. p. 156.

[^58]:    This is the actual population of A mboyns and the Banda nums.

[^59]:    - Captain Hamilton; who was in India at the time, gives the following account of the discovery: "In 1710 , a son of the king of Pullamban (Palembang) was king, and a fire accidentally happening in a village, when the fire was extinguished they chanced to find much melted metal under the rabbish, which proved to be tin. The king ordered his people to dig a little into the ground, and they found plenty of ore, which ha now reaps a good advantage by. The Dutch sent from Batavia for leave to settle a factory there, but could not obtain that favour, théking declaring that his country should be free for all nations to trade in,"-Nero. Account of the East Indies, Vol. II. p. 120.

[^60]:    - Called by the Chinese miners Kongseh̆.

[^61]:    voL. III, *

[^62]:    - "The dues," nays Mr Tayior, "s are defivered to the lord or to hisp agent on the mine, free of all expence, or are commuted for a proportionate part of the money arising from the sale of the whole. Hence it will be seen that the land-own* er risks nothing but a little injury to the surface of his fields. It seems reasonable that the land-owners should contribute something in faypur of that exertion which so often leads to their great advantage. As it now atands, the landowner often derives a great revenue from a mine, which is awallowing up the maney of the adventurers,"-Transactions of the Geological Society of Landon, Vol. II. p. 312, 313.

[^63]:    - Professor Jameson's able and laborious "System of Mineralogy!"

[^64]:    - It hat been estimated that in Bornea, in or near the coun-- tiles producing geld, there are 200,000 Chinese, and that, on an average, each remits to China 172 grains ingold, which * would make the whole sent to China, considering all the gold
    

[^65]:    * An analysis of some of the metallic relica fonnd in Java, such as casts of Hinda images, the zodaical caps, and some arcient coins, including those struck after the conversion to Mahomedanism, discovers them to be alloys of copper and iron, and to contain neither tin nor zinc. One coin, impressed with the athal Japanese characters, is pury lead." These results, so litele to be looked for, would scem to imply that tin was unknown or litule used by the anciently islanders; and the coin of lead, a metal which is not lnown to exist, would appear to point out that the islanders, perhaps, recei d their supply of the useful metals from strangers.

[^66]:    - The following intercsting account is given by Pigafetta

[^67]:    vol. III.

[^68]:    ' Of whicb the word Bohes is a corruption. We apply the verm erroneously to the fvorst description of black, which we. import.

[^69]:    - I am indebted for many of the facts here adduced to a litule printed tract by Mr Ball of our factory at Macago . ...

[^70]:    Umbrella-its quality or colour a mark ofranh in the Archipelago, i. 214

[^71]:    Printed by George Ramazay a Cb.
    Edinburgh, 182a.

