FROM AKBAR TO AURANGZEB


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# FROM AKBAR <br> <br> TO AURANGZEB 

 <br> <br> TO AURANGZEB}

A STUDY IN<br>INDIAN ECONOMIC HISTORY

## BY

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"INDIA AT TGE DEATH OF AKBAR"
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## PREFACE

In this book I have carried a stage further the study in Indian economic history of which the first portion was offered to the publiv in Indi, ut the Death of Akbar. I there sketched the economic position at the opening of the seventeenth century : I now examine the changes in that position which took place in the course of the next fifty or sixty years, the period covered by the raigns of the Mogal Empernrs Jahangir and Shahjahan. Apart from chronological or dynastic ecnsiderations, this period has a unity of its own. In the region of commerce it is marked by the practical elinination of the Portuguese, the establishment of Dutch and Englisli merchants in the country, and the first experimental phases of the newcomers' activities; while in the wider teonomic sphere it covers the most significant stages in the deterioration of Akbar's admuistrative institutions. These topics call for somewhat detailed examination, and it is convenient to treat them by themenves, without extending our survey to the new conditions which marked the reign of Aurangeeb-the further admiristrative changes the rise of the Maraiha power, and the increasing interest of foreign merchants in territorial questions, evidenced $b_{j}$ the settlemients of the Tutch in Malabar, the English in Bombay, and the French in Pondicherty.

The order of study has been determined mainly by the nature of the materials which are aviilable. The Dutch and English records of the period, white they are incomplete, are sufficiently copious to render pussible a tolerably precise treatment of the commorce wish which they are primarily concerned, while their examination for this purpose furnishes
a large mass of incidental observations, whicli enable us to interpret with some degree of confidence the fragmentary information supplied by Indian sources regarding the economie life of the romiry as a whe, and ire domination by the activitise of the various administrations. I have thus found it convenient to hegin with the subject of external commerce, and then to use the knowle?!e so obtained to throw light on topice of greater intemal iuterest. From the outset I have atterated to exhibit the activities of the English commercial jioncers in shat I take to be: their true relation to the earlier, more extoseive. and more profitable operations of the Dutch, operation: whic? are almost ignored in some current textboms of Indian inistory. It was the Dutch, not the English, whe eucceeded $t$ \% the Portuguese mastery of the Asiatic sas, and for the greates pirt of a century it was the Dutch who took the largesi share in the extemal cummerce of Inda. That few er adents have hitherto given their attention to influences of such importance is in my opimion uafortunate, but the omssion finds ade puate explanation in the inaccessibility of the sources from which information regarding them must be drawn. In the rire! ilace, Dutch scholars have very naturally devotel their energies to the history of their great ishad dupire rather then to the atiairs of a mainland math which their nation has rataned no footing, and, apart from Jr. Terputra's two volumes, which I have quoted so frequently, I now of io attempt to utiher the marerials at their disposal inr a study of any definitely Indian question. In the serond $\mathrm{I}^{\text {iace, }}$ igoorance of the lamgage has prevented most Englishmen ans rearly all Jnkins. from making we of evels the puth-hed materials avalible in Dutch; and the result may he seen in varioua porular works, which pratse or bensure, the English pioneers for their laring initiative, or their brutal miseonduct, as the case may be, when, in fact, ther were nerely following a road ilveady worn by their predecessors' feet. The ruplect of I)utch sources for this period is all the nowe to ber regretted, because in some respects they are detinitely superior to the Englit. The Dutch merchats were rarefol to set doan in black aud white many things which
the English were content to take for granted: their more extensive operations gave them wider virus; and the discipline enfored by the authorities at Bataria produced detailed and precie records of tramactions carried cat in distant places. English-reading students will naturally rontinue to rely mainly on the English sources. bot thes are likely to form inaccurate or distorted views on many important questions if they fail to take account aloo of the iuformation furnished by the Ditch.

Regarding unpublished sources of information for the period, it may be said at once that there is now little to be found in the recorls of the India Uffice. The calondars prepared by Mr. Willian Foster, or issued under his supervision, are sufficientey detailed to meet ali the needs of ordmary students; I have gleaned among the orizinal reends, but have gathered very little indeed dat was not already in frintsome figures from commercial documents. and occasionally a few jhrase: throwing addicional light on some mirute puint -so that Indians nable to visit England may be pontident that the printed calendars tell practically the whole story. No similar calendars exist for the voluminous Dutch records, and it is not pussible to speak of their contents with cirtainty. I have not been able to modertake their systematic examination, and, so far as I know, the only study of them from the Indian point of view has been that which resulied in the preparation of the Transcripts from Archives at The Iague, which are arailable at the India Office. This series is invaluable to sthents working in England, but it is very far from being complete on the economic side. When I have appliel to the Ditch Publie Record Office for information on spacific points, i have nsalaly been tarnished with photographs of important documents not inchaded in the Transeripts, or hitherto quoted in English; and the existence of this large stors of unexplored materials should be borne in mind by all students of tive perios?. Its conplete explaration would probahly be a task too ereat for any individual, bat the undertaning deserves the attention of socicties or org nisations interested in Indian historical restarch.

As to Indian sources, I have not had an opportunity of examining contemporary MSS, other than thre which are availalle in this country, and I have little doubt that much adritional infortuation on the subjects dealt with in the later chapters of this volume could be obt.ined by study of the collecuras in Iudian libraries. The present volume therefore is, life the former, a sketch raher than a definitive treatise; it reviews all, or almust all, the evidence which is now in print, but scattered through a large number of works, not all of which are readily accessible to stulents in Iudia; and it take account of some sources not yet published, but it does not chian to midaist them. There is still a wide scope for resarch in the history of this period, unt only among the Dutch records, but in literature which is within the reach of Indian students, and which they are in the best position to interpret.

I have tried to arrange the book in such a way that, while it should be intelligible to ordinary readers, it should serve seriess students as an introduction to the original literature. Authority for, I hope, every assertion of fact will be frund in the notes at the end of cach chapter, while in the Appentices I have brought together a large amount of detail, some of it uit very readily accessible, regarding the course of Asiatic commerce, which may help students in the early stages of their reading belure the technical language of the literaure has become familiar through experience. In making quotations from old writers and documents, I have usually roodernised the spelling and punctuation. In regar! to Indian words. I have as a rule followed the system of :ransliteration adopted in the Imperini fiazetler, bat au excoption has been mecessary in the case of the devariptions applicel to Intian cotion goods. The nomenclature of these offers a wide field of study ; the derivation of many commercial terms is still an open question; and precise transiteration is impr wible so long as the decivation remains olscure. In such cases ! have thought it best to sulect coramon contemporary forms of the n:mes, and thus avoid the appearance of jrejudging linguistic questions on which $\mathbf{I}$ am not qualified to pronounce.

It remains only to acknowledge the generous assistance which I have received from sclolars in this country and in India. For information or help un particular points 1 have to express my thanks to Miss L. M. Anstey, Dr. W. R. Bisschap, Mr. R. Burn, Mr. C. Г. Carrinzion, Sir Rubert Gillan, Sir Wolseley Haig, Professor Jadu Nath Sarkar, Professor Shafaat Ahmad Khan, Professor (G. W. Daniels, and the officers of the Departnents of Coins and Medals, and of Oriental Manuscripts, at the British Museum. Profesor P. Geyl, of the University of London, has given me most valuable assistance in getting at the full meaning of some of the Dutch records; Dr. J. de Hullu, of the Rijhsarchief, has bom most generous in searching for, and supplying me witli information from the reard in his charge; and finally, Mr. W. Foster, of the India Office, has again allowed me to draw continually on his unique kaowledge of the period.

April 1923.

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## CHAPTER I

## THE ARIATIC ENVIRONMENT

## 1. The Political Sitcation

The subject of this book is an examination of the economic movements which affected India during the first half of the seventeenth century, but it is desirable to say a few words by way of introduction about the political situation in India itself, and in the countries with which India then maintained conmercial relations. In this volume, as in India at the Death of Akbar, I mean by "India" the area now occupied by the Indian Empire and the Indian States, but exclusive of the province of Burma, the political union of which with India dates from a much later period.

The bulk of this area falls into three main divisions, the Mogul Empire in the north, the Deccan kingdoms in the centre, and the territories held by Hindu chiefs in the south. So far as the Mogul Empire is concerned, the period I have chosen coincides with the reigns of Jahangir and Shahjahan, and during these reigns the political history of the Empire possesses but little interest for the economist. Occasional rebellions, struggles for the succession to the throne, an endless series of Court intrigues,- such matters as these will not concern us greatly, apart from the obvious facts that recurring outbreaks of disturbances involved not only loss at the moment lut discouragement of enterprise for the future, and that the growth of public expenditure meant a progressive increase in the administrative pressure on producers. As regards the frontiers, no events of importance
occurred on the north, while on the west it is sufficient to mention the struggle with Persia for the possession of Kandahat, which affected not only the land trade between the two countries but also the :ommerce of the Gulf of Cambay. On the east, the effective rule of the Moguls stupped short at or ne:r the cetuay of the Merchna, and portions of eastern Bengal were ruled by the king of Arakan until the year 1666 , when Chittagoug was captured, and, with the intervening couniry, brought under the administration of the Empire. More important changes uccurred on the southern frontier, where the subjugation of the Deccan kingdoms bad already begun. Of the five states usually included under this expression, Bidar was ahsorbed by its neighbours and disappears from historg, while Khandesh was already a Mogul province. The conquest of Alimadnagar had been attempted by Akbar, but was not finally effected until the year 1035 , when most of its territory was incorporated in the Empire. and about the same time the two remaining kingdoms, Bijapur and Golconda, were reduced to the position of vassals, though their internal organisation remained practically intact.

Of the Hindu territories in the south no detailed history is required. After the destruction of the power of Vijayanagar in 1565 , the country was left in the hands of chiefs, who were known as Nayaks, and who recognised in theory, and occasionally in practice, the overlordship of a representative of the Vijayanagar dynasty, styled king of Chandragiri, or popularly king of the Carnatic. Such glimpses as we obtain throubcit the Dutch and English records show these nayaks constantly.fighting among themselves, with the king sometimuts as a puppet and sometimes as an active partner; the grouping changes rapidly, and all that need be said is that peace was rarely enjoyed, and could never be expected to continue. Meanwhile Golconda and Bijapur were extending their territories in this direction, sometines in alliance with one nayak or another; I can find no suggestion of anything that would nowadays be regarded as a reasonable casus belli, but at this period the prospect of obtaining revenue or treasure was commonly a sufficient motive for hostilities.

Of the lesser territorial units in India, the position of the Portuguese will be discussed in subsequent sections; the remainder are of little economic interest, and the only one which requires mention is the small state of Calicut, still practically irmpendent, and. from its situation on the pepperyielding coast of Malabar, a place of some importance in the commercial polities of the ime.

The description which has just been given of Southern India might almost be applied to the greater part of Asia. Throughout the countries with which India maintaiied relations, war was, if not the normal condition of affairs, at least sufficiently probable to dominate the minds of murchants and producers, while the slightness of the pretexts on: which it might be undertaken made a reasoned forecast inpossible, aud there was nothing for it but to accommodate oneself to circumstances as they arose. The most important countries on the western side of India were Persia aud Turkey; they were frequently at war, and their hostilities had marked effects on the course of trade, while Turkey had in addition occasional troubles with the Arab tribesmen on the shores of the Red Sea. To the east of India, the countries of Arakan, Pegu, Ava, and Siam form a group of which it can be said only that war might break out among them at any moment, and Siam might also be expected to interfere in what is now Indo-China, where local wars were not less frpquent. China was being conquered during this period by invaders, while Japan had recently attempted to seize Korea, and had been the scene of prolonged civil wars.

The situation in the southern islands was perhaps worse than on the continent, for kingdoms were smaller, and sources of dispute were accordingly more numerous. The chief power in Sumatra was the tyrant of Ichin, a dynasty founded in the sixteenth century on the destruction of some older kingdous. Achin controlled most of the pepper-yielding country on the West Coast, and attempted from time to time to extend his domiaions over the minor kings farther to the east, but his hostility was directed primarily against the Portuguese at Malacca, a place to which he had no particular
clain, but to which he was attracted by its commercial adrontages. In western Java the adjacent maritime kingdoms of Bantan and Jukatra migho be at war at any time, either with each other or with their neighbours, and the establishment of the Dutch at Batavia did not at first make for peace. The king of Macassar, the chief place on the islaud of Cedebes, had ambitions towards the conquest of eastern Java, while his commercial policy involved occasional hostilities with the Dutch. The position in the Spice Islands ${ }^{1}$ at the end of the rixteenth century was nearly desperate. The inhabitants of the Banda Islands had then ousted the Portuguese, and were for the moment in enjoyment of a precarious independence. In Amboina the Portuguese still held out, owing mainly to dissensions among their local enemies. In the Molucci Islands proper there were nearly as many parties as istands; and since the control of exports from these islands was essential to the successful prosecution of the Eastern trade, the advent of the Dutch and the English served at first to increase the confusion. Eventually the Dutch secured the mastery, but in spite of their drastic methods of pacification it was long before tranquillity was established.

The economist can pass lightly over the 'details of such conflicts, but it is imporiant for him to realise that, with the exception of China, none of the Asiatic powers had developed anything which could properiy be described as naval force. We read indeed of "fleets" set out by Pegu, or Achin, or Macassar, but the desriptions of their activities show that the vessels must be regarded as transports rather than as fighting units. When Achin, for example, sest an expedition against Malacca, it meant that an army was embarked on some hundreds of craft of different types, to be ferried across the intervening

[^0]waters and landed on the enemy's coast; and if such an expedition met with a Portuguese fleet in the strict sense, the transports were simply swept off the sea. The Mogul Empire had no navy, and it is almost pathetic to read the demands of the Surat authorities for the help of one or two Dutch or English ships to protect their harbours against attack. ${ }^{1}$ A few Dutch gunboats sufficed, as we shall see, to force Golconda to sue for peace. On one occasion the steward of the king of Persia declared with perfect truth that his master was king of the land but not of the sea. We shall refer later on to the "fleet" maintained by the Turks at Mocha; here it is enough to say that in the closing years of the sixteenth ceatury the Portuguese were indisputably masters of the Indian seas, not so much from their own strength as from the failure of the Asiatic nations to realise the uature of sea-power. The history of Indian commerce during our period is bound up indissolubly with the transfer from the Portuguese to the Dutch of seapower in the region between Mozambique and the Moluccas, and it is necessary therefore to describe this change in some detail.

## 2. The Portuguese Maritime Empire

The first Portuguese vessels appeared in Indian waters at the end of the fifteenth century, and within a very few years the conception was formed of a type of Empire of which Asia had no recent experience. The design was to hold the seas in strength, and control sea-borne commerce for the benefit of the ruling power: it was an enormous enterprise for a small nation seated some thousands of miles away, and its realisation was rendered possible only by the attitude of the Asiatic powers which has just been described. The essentials

[^1]for success were two: fleets strong enough to overcome opposition on the water, and a small number of naval stations, defensible both by land and by sea, to afford shelter and supplies for the fleets, and-as time weut on-to furnish reiuforcements of sailors and fighting men. The absence of any serious opposition made it possible to control the seas by means of fleets of very moderate strength, so that at the outset the real problem for the Portuguese was the acquisition and fortification of the na val bases. The primary bases were three in number: Goa on the western coast of India, Malacca at the gateway of the Farther East, and Ormuz at the entrance to the Persian Gulf. The original design had included also the harbour of Aden, in control traffic with the Red Sea; the spread of the Turkish power along the Arabian coast prevented its acquisition, but the thrce places named proved sufficient for nearly a century. Apart from them, the Portuguese held various forts designed for special purposes, the chiel of which were Mozambique, Diu, Damān, Cochin, and Colombo. Mozambique on the eastern coast of Africa served as a halting-place for the annual fleets from Europe, and also as a trading centre: Diu and Damān watched the Gulf of Cambay, the most important of the various outlets of Indian trale; Cochin was the chief port for the pepper of Malabar, which formed the largest single item of the cargoes sent to Europe ; and in the same way Colombo controlled the principal source of marketable cinnamon. There were also smaller forts scattered anoung the hostile populations of the Spice lilands, to secure the trade in cloves, mace, and nutmegs, and at carefully chosen points on the East African coast; while at or near some of the stations, particularly on the west of India, small areas of territory came from time to time under Fortuguese rule.

As the century went on, Portuguese communities of a somewhat different type came into existence. Some of them were provided with forts to which commanders were appointed from Goa, others were merely settlements in foreiga territory, but all were distinguished by being primarily places of trade rather than centres of power. On the eastern side of India,
buch settlements existed at $S$. Thomé and Negapatam in the south, and at Hooglly and Chittagong in Bengal. Farther east there was Macao, at the entrance to the harbour of Canton, whence merchants were admitted under severe restrictions to a share in the trade of the nainland of China; there was a small colony on the distaint island of Timor, engaged in supplying the white sandalwood procurable in those parts, and at a later period there was an extensive settlement in Macassar ; but these and various places of less importance did not add materially to Portuguese power, though they made important contributions to the wealth of the community. The centre of power was Goa, on which the chief fleets were based, and whence reinforcements were despatched East or West in case of need. The smaller vessels, and sone of the larger, were built in India, cither at Goa itself or at Bassein, and the dockyard at the former city was probably the most highly organised industrial enterprise in the country.

The methods adopted for the control of sea-borne commerce were briefly as follows. In the first place certain trade routes were declared a monopoly of the king of Portugal, and on these routes no vessels of other nationalities were alluwed to ply. The reserved routes varied from time to time, but at the end of the sixteenth century it may be said that no Indian ship could venture to East Africa, to China. to Japan, or to the Spice Islands without risking capture or destruction by the Portuguese ; commerce to these countries was either conducted as a State enterprise, granted to individuals by way of reward, or farmed for the benefit of the treasury. In the, serond place, the carriage of certain goods, notably munitions and $\mu e$ perer, was prohibited to all foreign vessels, and a breach of this rule involved destruction or confiscation. In the third place, no Asiatic vessel could ply to any port. or carry any: cargo, until fees had been pad and a licence (cartaz) obtained ; while, apart from licence-fees, custons duties were levied at such ports as Ormuz or Malacca. In theory. then, the official control of sea-borne commerce was comjlete, bit in order to understand the actual position allowance must be made for
the fact that the Portuguese administration was exceedingly corrizpt. The income of the commanders appointed to the various stations was populariy estimated not in terms of the official salaries, but on the basis of their illicit gains, and, as Pyrard wrote of Ormuz, the authorities "for money let everything pass." The same writer tells us that Portuguese merchants frequently joined with Indians as partners in their ventures, an arrangement of obvious convenience for evading control; free licences given for political reasons to various Indian rulers were moployed for the same purpose: and the final result of the system was that, while commerce mas actire throughout the Indian seas, a large part of the profits came into Portugnese bands, the sum total of charges, legitimate and other, tending to approsinate to "what the traffic would bear." It would uot pay a commander to discourage trade with his port, but there was no other limit to his rapacity.

The question may perhaps be asked, By what right did the Portuguese assume sovereignty over the Indian seas? There are two possible answers, either of which is conclusive within the limited sphere of its validity. To the Portuguese themselves it was sufficient that their enterprise had the sanction, and the blessing, of the Pope. It will be remembered that in temporal affairs the position of the Pope was at that time supra-rational. and that his "mandates " (as we might now term them) were accepted as valid tluroughout Latin Christendom: the Portuguese title was therefore beyond question anuong thuse nations which adhered to this view of the Pope's authority. On the other hand, the papal sanction had no validity whatever in the eyes of nations like the Dutch and Englinh, who at the close of the sixteenth century had detinitely rejected this view of the Pope's position, and of course it was entirely irrelevant in the case of Asiatic powers. From the Asiatic standpoint, however, the Ernpire of the Portuguese was equally beyond question, because it rested on force, the only origin of public right then recognised in practice on that continent. The king of Portugal was Emperor of the Indian seas because he had been strong enough to seize
on them, and because no other power was strong enough to take them from him; Afbar was Emperor of the Indian plains for precisely the same reasons. Had Asia paid any regard to prescription or lapse of time, it musi have recognised the Portuguese Empire as the more legitimate of the two, for the Portuguese were already firmly established in India when Babur started on his great adventure, but length of possession was not regarded in practice as an obstacle in the way of other claims.

Akbar tacitly recognised the position of Portugal by taking out licences for ships sent by him to the Red Sea, and the Moguls made no attempt either to free or to command the water. Bijapur more than once attacked Goa, and the concerted action taken about the year 1571 by various Moslem powers may be regarded as a threat to the Portuguese Empire as a whole, but as such it was ineffective. Some years later, the Turks renewed the efforts made earlier in the century to capture the Indian seas for themselves, and, conscious of the want of timber for shipbuilding in their dominions in Arabia, established themselves on the wooded coasts of East Africa; but their "fleet" of two galleys, one of them unseaworthy, and supported by small craft of low fighting value, was altogether inadequate for the purpose, and the Portuguese had little difficulty in recovering the lost territory ; and the only other challenge to the Empire was that of "Cunnale," the pirateking of Malabar. ${ }^{1}$ The story of his rise to power is curious ratker than importani. Enjoying the secret protection of Calicut, he gra lually became a serious danger to Portuguese shipping, and towards the close of the sisteenth century be assumed the title of "Lord of the Indian Seas," and granted licences for shipping on the lines adopted by his enemies. A Portuguese expedition sunt against him was defated, and he then styled himself "Defender of Iskam, and Expeller of the Portuguese" ; but his enjoyment of these titles was short,

[^2]for a second expedition was completely successful, and it is said that the "Lord of the Indian Seas" was eventually executed at Goa. Thus the Portuguese had up to the end of the century held their own against all challengers, and there were not many powers in Asia which could show any better cause for their existence.

To all appearance, then, the Empire stood firm, but its foundations had been shaken, and it was in no condition to resist a determined attack. The story of its decay must be left to the political historian ; there were many grave errors of policy and administration, but the central fact is that the strength of Portugal had been overtaxed by the enterprises carried on simultaneously in Asia, Africa, and Brazil. The population of the country declined seriously during the sixteenth century, and at its end was perhaps about the same as that of the modern city of Calcutta; a time had come when it was no longer possible to send out year by year the men needed for these enterprises, men of whom very few returned, and the manning of the fleets, together with the defence of the Asiatic possessions, was left more and more to the mixed race which had grown up in the various settlements. It is no slur on the men of this race to say that they were not the equals of their ancestors; on occasion they could fight well, but they fell short in the extraordinary qualities which in the earlier days had gained for the Portuguese in Asia the reputation of invincibility on land and sea. The men of mixed race were not invincible, and even of them the number was inadequate for the continuous wars of attack and defence; Goa was still able to build ships, but not always to provide the necessary crews and soldiers. ${ }^{1}$

[^3]This fundamental weakness was aggravated by the diversion of Portuguese resources to meet the needs of Spain, when the sovereignty of the two countries was united at the end of the year 1580 . The union was purely personal. Portugal remained a separate nation, but for a period of sixty years the policy of the country was directed by the king of Spain, and such power as the smaller nation still possessed was squandered in the attempt to establifh Spanish supremacy in Europe. When Portuguese independence was regained in 164l, the position in Asia was already desperate. The diversion of material resources was, however, not the only result of this period of " subjection to slavery," as the union was regarded by patriotic Portuguese. The national spirit, which had counted for so much in the Asiatic enterprise, was almost crushed, and a tone of fatalistic resignation replaces confident aspiration in the literature of the time. The Portuguese in Asia quickly realised that they could expect little help from Europe in their struggles with their neighbours, but they had also to learn that their connection with Spain had brought them new enemies, and that their supremacy at sea was to be challenged successfully by the Dutch, the inveterate opponents of the Spanish power.

## 3. The Advent of the Dutch and English

The enmity between Spain and Holland is one of the outstanding facts of European politics in the latter portion of the sixteenth century. The country which we know as Holland has grown out of those United Provinces of the Netherlands which revolted from the sovereignty of the king of Spain, and engaged in a struggle for national independence. It was a small country, and its internal resources were scanty. A large proportion of the national income was derived from the fisheries and the sea-borne carrying trade, and Dutch vessels plied in large numbers throughout the waters of Western Europe; but the siipping industry was more than a source of income, for its maintenance was essential to the security of the national existence. Holland could hope to withstand Spain only with
the aid of strength at sea, and the success of her efforts depended on sea power in the full meaning of the term, not merely a fleet on the water, but adequate numbers of vessels of all kiuls, dockyards equipped for construction and repair, a steady supply of expert sailors and navigators, and the wealth necessary to employ these resources to the best advantage. The efficiency of the mercantile marine was thus a primary national interest.

This national interest was threatened by the succession of the king of Spain to the Portuguese throne, because at this period Lisbon and the neighbouring seaports formed the principal market for the goods carried southwards by the Dutch. It was here that they sold most of the grain, timber, and materials for building and equipping ships which they brought from the Baltic, as well as the salted fish and other produce of their own country; and it was here that they obtained goods to carry northwards on the return voyage, in particular the salt which was required for curing fish, and the spicss and other Eastern goods for which Antwerp, and subsequently Amsterdam, were the principal distributing centres. The effective closure of the Portuguese seaports would therefore have entirely disorganised the fishing and shipping industries on which the existence of Holland depended, and it is at least doubtful whether in the conditions of the period their vessels could have found adequate employment elsewhere in European waters. The common statement that the Dutch trade with Portugal was in fact closed is so far true that orders to that effect were issued from time to time; but the Portuguese were not enthusiastic in the Spanish cause, and , in spite of prolibitions they continued to trade with the Dutch, who on their side considered it sound policy to draw from the enemy's country the money which they needed in order to fight him. The trade therefore continued, but it was subject to frequent interference: Dutch vessels in Portuguese waters were seized and impressed for naval service; merchants and seamen were arrested and handed over to the Inquisition; goods were confiscated; and the danger increased as time went on. The Dutch were thus compelled
to face the possibility that their irade with Portugal might cease, and among the alternatives open to them that which offered the most hopeful prospect was the extension of their business to a wider area, and the establishment on direct commercial relations with countrins where Spain and Portugal still enjoyed a practical monojoly. Such a project was in harmony with the new ideas which were spreading rapidly in Hulland. The material resources of the country were increased very greatly by the transfer of trade from Antwerp to Armsterdam, while a strong national spirit was developing, and enterprises which ten years earlier would have seemed to be impracticable quickly came to be regarded as reasonable commercial propositions.

About the same time English merchants also were becoming eager to secure a share in the Eastern trade, and were studying in particular the possibilities of the Mediterranean route, because the vorage round the Cape of Good Hope was barred to them by the Spanish or Portuguese claim to a monopoly. The main result of their efforts at this time was the increase of knowledge furnished by the reports of John Newbery, who, along with Ralph Fitch, reached India overland. The prospects of the Mediterrancan route were found to be unattractive, but the Cape voyage became practicable after the defeat of the Spanish Armada in 1588 , which relieved the Dutch, no less than the English, from their most immediate political anxieties. Three years later an English expedition under George Raymond started for the East, but it led to nothing, and the Dutch were prubably wise in waiting until they had procured more detailed information regarding the conditions of the enterprise. The data upon which they acted came mainly from two sources; in the year 1592 van Linschoten arrived in Holland after more than five years' residence in Goa, while about the same time Cornelis Houtman was sent by a group of merchants to collect secret information in Lisbou; and on his return two years later the Dutch were in a position to make a definite attempt to enter the Eastern trade. ${ }^{1}$

[^4]Their earliest ventures were strictly commercial: it is true that from about 1603 onwards, the Dutci fleets went out prepared to fight as well as trade, but for nearly ten years previously their ruling policy had been to reach the East withrut encountering Spanish or Portuguese, and to establish conmercial relations with those Asiatic countries which were not under direct Portuguese influeace or control. In theory three routes to the East were available, vound the north of Asia, round the south of Aluerica, and round the Cape of Good Hope. The first of these appeared to offer exceptional attractions, mainly owing to the fact that neither Spain nor Portugal was established in the Northern snas, and ships were despatched northwards in 1594 and 1595 . but the difficulties of navigatics proved to be insuperable. The route by the south of America was also tried, and in the year 1600 Dutch ships succeeded in raching the intended markets by this course, but it was unsuitable for trade, mainly because the Spaniards were established in strength on the west coast of South America, and also in the Philippines, where it was necessary for ships to refresh after crossing the Pacific. There remained the route round Africa. and this was attempted for the firs: time in the year 1595 , when four vessels were despatched from Amsterdam with the ohject of bringing direct to Western Europe supplies of the spices, drugs, and other goods available in the East. In view of the vast political changes which eventually resulted from this small beginning, it may be well to insist on the fact that at the outret there is no trace of any design to acquire territory, or establish what are now cailed colonies. The projectors of this first voynge did not even provide for the establishmeni of "factories" or agencies in the Eastern markets: their intention was merely that their ships should visit Eastern port3,

[^5]sell their goods, and return as soon as suitable cargo had been procured. The gradual change of organisation, from trauling voyag. to factory, from factory to fort, and from fort to territorial sovereigoty. resulted mainly from the conditions prevailing in the Eastern markets, conditions which, as events proved, were imperfectly realised by the first projectors.

Experience quickly showed that the difficulties of the Ariran route were uot insuperable. For the first part of the voyage there was indeed a risk of meeting hostile ships, hat the Dutch fleets were equipped for such casual encounters, and, once past the Cape of Good Hope, it was possible to find a saf.: course, provided that the objective was rightly chosen. Inda had no attractions for the promoters of thr earliest voyages. Of the goods most in demand, India furnished nothing but pepper, and to sail to the Malabar coast for pepper would have been to challenge the Portuguese at the chief cenire of their power. The information available at the nutset indicated that the most suitable objectives were western Juva, and Achin in Sumatra, anrl both these localities possessed great attractions for the Dutch adventurers. ${ }^{1}$ Achin controlled the large supply of pepper on the west coast of Sumatra; it was within reach of the east coast of Ceylon, whence a supply of cinnamon might be anticipated ; and it was a commercial centre where a variety of other Eastern goods could be procured. The king was notoriously faithless, but the dominant feature of his policy was hostility to the Portuguese, and there were thus grounds for the hope, which was not entirely realised, that he would welcome their declared enemies. The attractions of Bantam and Jakatra in western Java were still rreater. The Portuguese were represented only by a few merchants; pepper and various Eastern goods were available; and, assuming that tride could be established in one of these harbours, the road onwards to the Spice lslands lay open. The route to Bantam by way of the Straits of Malacca was of

[^6]course to be avoided owing to the existence of the Portuguese navai station in the narrow waters, but this obstacle could be turneti by sailing outside Sumatra, and passing throngl the Strait of Sunda, the navigability of which had by this time become known. The course marked out for the earliest voyages after rounding the Cape was thus to avoid Mozambique, to refresh if necessary at the south end of Madagascar, or preferably at Mauritius, ${ }^{1}$ and then strike across the npen sea in the direction of Sumatra.

The early vovages directed on these lines were, on the whole. profitable. Particular ventures had disastrous endings, hut others, notably that conducted by van Neck in 1598, were highly successful the great possibilities of the enterprise were generally recognised; and by the year 1602 Dutch merchants were known not only in Bantam and Achin, but also on the east ccuast of Ceylon, in the Spice Isliands, and at the important Siamese mart of Patani. Success, however, brought fresh anxieties. The various expeditions, sent out independently from nearly every port in Holland, came into competition in the East, and quickly raised prices against each other, while the large supplies of spices brought to Europe threatened to glat the consuming markets. The national importance of the new trade was too great to allow of the continuance of such injurious competition, and through the intervention of the States General, the supreme political authority in Holland, the competitors were eventually united in a single powerful Cormany, with exclusive privileges for the Eastern trade, an exceedingly wide charter, and a constitution which may almust be described as national. The first fleet of the new chartered Company, which sailed in June, 1602, consisted of 15 ships, aggregating nearly 7000 tuns' burden, ${ }^{2}$ and the rapidity of the Dutch progress may be

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gauged by comparing this fleet with the four vessels, of about lown turs in all, which had started in the year $1595 .{ }^{1}$

Internal competition was not thie sole danger threatening the f 'utch enterprise, for other European nations were realising the' possibilities of Eastern trade. and, stimulated by the high prices charged at first by the Dutch, were preparing to follow their example, and fetch for themselios the spices which they needed. From England a second attempt to reach the East was made in 1596 . but the flert was wholly lost. Three years later the project was revived, and " divers merchants, induced by the success of the voyage performed by the Dutch nation, were stirred up with no less affection to advance the trade of their native country." The result was the establishment of the English Company.

The Merchants of London, in the year of cur Lord 1600 joined together, and made a stock of seventy two thousand pounds, to be enployed in Ships and Merchavdises, for the discovery of a Trade in the East-India, to bring into thes Realm Spices and other Commodities. They bought four great Ships to be employed in thin Voyage. . . . These ships they furnished with men, victuals and munition for twenty months, and sent in them, in Merchandise and Spanish mones, to the value of seven and twenty thousand pounds: all the rest of their stock was spent and consumed about the ships and other necessaries appertaining to then. ${ }^{2}$

This fleet sailed in February 1601, under the command of James Lancaster, reached Achin in the following year, and returned after a successful voyage in August 1603, but it was a small venture compared with that of the Dutch Company;

[^8]the capacity of the ships aggregated less than 1500 tuns, while the cargo carried out proved to be insufficient to procure a return lading, and Lancaster found it necerssary to cruise for a Portuguese prize in order to put himself in funds. The English Company sent out ships regularly from this time forward, but its resources were limited, and in these early years the leadership was unquestionably with the Dutch.

The formation of the Dutch Company coimded with a fundamental change in !olicy. We have seen that the early voyages were planned so as to avoid the lortuguese, but the experience gained in them yielded two lessons, the ubiquitons hostility of that nation, and its weakness on the sea. Portuguese traders or missionaries were to be found in every seaport. and they exerted all their skill in diplomacy to render the Dutch unpopular in the markets and at the Courts: the idea of trading at places where the Portuguese had no influence had therefore to be abandoned, and at the same time various encounters with their ships had demonstrated their weakness in action. Accordindy; we now find the Dutch determined to oust the Portugues: from those seas which at first they had aspired only to share, and for some years from 1603 onwards each of the fleets sent out attempted some definite act of aggression. ${ }^{1}$ Success was not quickly attained on land : some small forts were captured in the Spice Islands, but Mozambique, Malacca, and Macao in turn resistei attack, and the Dutch soon realised the need for a base in Eastern waters if they were to bring such enterprises to the desired conclusion. In purely naval actions they were murh nore successful : Portuguese fleets were defeated, merchant vessels were captured in large numbers, and the enemy was rapidly

[^9]reduced to the defensive: the Portuguese supremacy on the water had already passed awar.

The Dutch were not slow to develop a commercial policy based on the position they had won. The first sketch which I have found on such a policy is contained in a memorandum written apparently by order of Admiral Matelieff, who commanded the Dutch fleet of $1605 .{ }^{1}$ After inststing on the need for a base in Eastern waters, the writer took a general survey of Asiatic trade, which he considered under five principal heads, (1) pepper, (2) otber spices, (3) Gujarat, (4) Coromandel, (5) China and Japau. The basis of his policy is found in the proposition that the trade in elores, mace, and nutmegs must be monopolised, since competition would ensure the ruin of all competitors, and consequently the English must at all costs be kept out of the Spice Islands. Entire exclusion from the pepper trade was not immediately practicable, seeing that England had already secured a footing in the markets of Java and Sumatra, but he suggested that this difficulty could be surmounted if the Dutch Company would content itself for a few years with the profits arising from other spices, and sell pepper so cheaply in Europe that the English should be driven out of Asia: this being accomplished, victory over the Portuguese would ensure a nonopoly of all spices, as weli as of the trade to China and Japan. The Indian trade he regarded as purely subsidiary : Gujarat, he thought, could wait, but Coromandel must be developed, because its cotton goods were the chief medium of trade in the n:arkets farther East. Such was the early design : monopoly from Java eastwards, and if possible in Java and sumatra, with the Indian trade developed 88 subsidiary to the main business of the Company. The history of the period can be told most conveniently on these lines, and I shall attempt first to sketch briefly the events in the Fariher East, the principal theatre of the Dutch effort, and then to trace the development of Indian trade together with

[^10]the associated enterprises in Persia and Arabia, countries with which the earliest schemes were not concerned.

To modern readers the most surprising feature of this policy is the importance attached to the trade in spices, a trade which is so little heard of in Asia at the present day. In our period, however, spices were the main commercial link between Asia and Western Europe. The insistent demand for pepper and cinnamon, cloves, mace, and nutmegs, arose partly from their use in preserving meat for winter consuruption, and partly from the taste of the time; while its gradual reduction was due on the one hand to changes in Western agriculture, which ensured supplies of fresh meat throughout the winter, on the uther hand to chauges in the art of cooking, and in particular to the substitution of sweet for spiced dishes. Writers of the eighteenth century usually attributed the declining profits of the Dutch Company to this change in fashion, which steadily depreciated the value of the monopoly of spices; but throughout our period, and for some time after, the monopoly was one of the most important facts of the world's commerce, and the large expenditure incurred on its acquisition could be regarded as a thoroughly sound investment. In later chapters we shall see that spices were almost equally important for some branches of Asiatic trade, in which the Dutch took so large a share ; and looking at the commercial situation as a whole, there is no doubt that the policy outlined in the memorandum was justified.

## 4. Dutch Progress and Portuguese Decay

The first Dutch objective, a monopoly of the trade in the Farther East, was attained as a result of events which took place mainly in the second decade of the seventeenth century. In the year 1610 Dutch interests were already predomingnt in the spice trade, while in India their factors were estaiblished on the Coromandel cuast; but it cannot be said that their position in Asia was assured, for the Portuguese were their open enemies, while the English were dangerous commercial rivals. The sea-power of the former nation had been weak-
ened, but its frimework was still intact; the smail forts in the $\mathrm{s}_{\mathrm{t}}$ ice Islands, which had been los:, were in any case at the nerey : $:$ the sirongest Heet; and, an long as Gioa and Malacea stood firm, nothing but adequate reinforcement was requir ? to re-stablish the maritime Enopire of the previous century. The English competition was vigorous, and, had greater resources hees available, it might finaily have prevailed; but Portugal was not reinforced, while the Fnglish rffort wan hindered partly by lack of capital, partly by the attitude of the home government; and thus the general situation turned definitely in favour of the Dutch.
The story of the critical years is complicated by the fact that the official relations subsisting between the various riations in Europe did rut correspond with the hard facts of Asiatic waters. England had no guarrel in Europe with Portugnd, and was at peace with Spain from the year 1604 onwards, but Portuguese fleets attacked the English ships off Surat in succeasive years, and in 1614 the king of Spain ordered the Vicproy of Coa to drive the English out of India by force: subsequentle there were occasional naval actions in the Indian seas, while in 1622 wr find the English joining Persia in the captare of Ormuz; and it was not, in fact, until 1635 that friendly relations were established with the Portuguese authorities in Goa by the convention negotiated there by William Methwold. Nor was Englaud openly at war with Holland until the year 1652, but about 1617 the ships of the Dutch ind English Companies were fighting over the seas from Bantam eastwards. The war between Spain and Holland was suspended by the twelve years' truce arranged in 1609 , which in theory became effective in the East in the following year, but hostilities between Dutch and Portuguese in Asia were not prar.inted; and thus we find that each of the three nations concerned in the struggle for the spice trade might at any time be called on to fight either of its two competitors. Except. however, on the wrstern side of India, the activities of the I'ortugunse were of comparatively small importance, and the real contest lay between the English and the Dutch. A description of its incidents is unnecessary for the present
purpose: the agents of the two Companies were active in the attempt to secure the trade of the Spice Islands and the Farther Fast: the markets of Siam, Indo-China, and Japan were explored with feverish encrgy ; and, as has just been said, the competition dereloped into war. Hostilities were terminated by an agreement negotiated in Europe in 1619, by the terms of which the disputed trade was to be shared between the two Companies, whose merchants were to live in harmony, and conduct their business in the common interest; but the relations which seemed so desirable to the diplomatists at home proved incapahle of realisation in the East, and the events of the next few years served only to emphasise the fundamental divergence of aim, the English seeking a share of the trade which the Dutch aspired to monopolise. The English Company was already contracting its operations when the tragic affair at Anboina in the year 1623 brought matters to a head; ${ }^{1}$ the Company then abandoned the attempt to enforce its claim to a share in the trade of the Spice Islands and. the Farther East, and all its agencies lying to the eastward of Macassar were closed. Meanwhile the Dutch had realised their project of establishing a permanent base in Eastern waters. The port of Jakatra in Java had fallen into their hands, and in 1619 they founded there the new city of Batavia, which remains the capital of their Asiatic possessions.

The Dutch had now succeeded in eliminating English competition from the commerce to which they attached the highest value, and shortly afterwards they completed the framework of their far-Eastern organisation by the establishment of a settlement at Taiwan on the coast of Formosa, as a base for

[^11]the trade with China. ${ }^{1}$ Their next task was to destroy the remaining power of the Portuguese, and thus consolidate their monopoly in this region. For some years they relied for this purpose mainly on a policy of blockade, but at last in 1641 they became masters of Malacea, and the possession of this naval base secured to them undisputed control of the trade with all the countries to the East: Portugal retained the settlements of Macao and Timor, but without Malacca they were of little use, while her commercial settlement in Macassar, which was for some years a source of annoyance to the Dutch, was eventually dispersed in 1661.

The second oljective of the Dutch, the elimination of English competition from the pepper-markets in Java and Sumatra, was not destined to be realised. After the failure of the attempt to live in harmony, the English Company established its Eastern headquarters at Bantam, and maintained a factory at Jambi on the coast of Sumatra. while its agents traded with other parts of the two islands from time to time. When war broke out between England and Holland in 1652, the Dutch strength in the East was very much the greater: the English merchants left Bantam for Madras, many of the English ships were captured, and it must have secmed to the Dutchmen on the spot that the monopoly of pepper, and also of the Indian trade, was within their grasp. The questions at issue were, however, decided in the North Sea, not in the Indian Ocean, and the success of the English was fullowed by the resturation of their Eastern trade. But by this time their pusition in the islands was being weakened

[^12]by other causes, for the Dutch were securing political predominance in Achin, while in western Java pepper was giving way to sugar-cane; without pepper, factories in these islands would have been unprofitable concerns, and at the close of our period their abandonment by the English was foreshadowed. ${ }^{1}$

Apart from the war with England, the period from 1624 to 1660 was for the Dutch one of commercial and administrative success. Their capital, Batavia, was occasionally threatened by their local enemies, but it prospered and extended steadily. The population of the Spice Islands yielded gradually to the drastic discipline which was enforced, and it became possible to regulate production on strictly monopolistic lines. Political difficulties in Japan were overcome, and trade with that country was developed as a profitable branch of the main undertaking ; while Taiwan was perhaps the most hopefui of all the Dutch possessions, and we read not only of its extensive commerce with the mainland, but of important agricultural developments carried out under the guidance of the merchants. The loss of this settlement in the year 1661 was the first serious blow to the progress of the Dutch enterprise, but its effects lie outside the period of which I am writing. which begins with their appearance in Eastern waters, and ends with their supremacy in Eastern commerce.

A few words must be said of the position occupied by Macassar during this period. This seaport was of very little importance in the sixteenth century, but as the Portuguese hold over the Spice Jsiands grew weaker, it came into prominence as a market for cloves, mace, and nutmegs. The royage to the islands was well within the power of the local vessels, large numbers of which sailed every season to gather up whatever spices they could procure; the king actively supported the trade; and some of the Portugaese who were driven from the islands settled under his protection,

[^13]and thus retained at least s portion of their former commerce. The Dutch regarded this trade with the utmost disfavour, because it infringed the monopoly which they sought to establish. The Portuguese at Macassar distributed spices in some of the Eastern markets; the English maintained a factory there to procure supplies for Europe; and the Danes from Tranquebar made the trade a speciality. Various measures were therefore taken to cut off the supplies which reached Macassar. The most important sources were policed by resident garrisons, while the spice-trees on the outlying islands were systematically destroyed. Fleets were posted off the islancis to intercept the Macassar vessels; Macassar itself was occasionally blockaded; and the Danes were driven out of the Indian market by the offer of spices below cost. Eventually friendly relations were established with the king of Macassar, who expelled the Portuguese settlement from his dominions, and the trade was reduced to meagre limits, though small quantities of spices continued to find a market throughout our period. ${ }^{1}$

Mention of the Danes recalls the fact that the Dutch and English were not left to dispute the Eastern markets entirely alone. The other competitors proved, however, to be unimportant. The Danes did little during our period, and, apart from their connection with Macassar, their energies were devoted mainly to local activities in the Bay of Bengal. French vessels appeared from time to time off Java and Sumatra, and more rarely in other parts of the Eastern seas, but the part played by them was small, and the story of their enterprise in India lies outside the limits of our period. For a few years early in the century it looked as if the Spaniards, from their settlements in the Philippine Islands, might play an important part in the spice trade, but their effort was not sustained. ${ }^{2}$ In order, therefore, to complete the outline of the

[^14]history of this period, it remains only to record the territoria! lossts of the Portuguese. As we have seen already, their possessions in the Spice Islands went first. The next loss was Ormuz, which surrendered to the allied Persian and English forces in the year $162 \%$; the neighthouring fort of Muscat was retained for a quarter of a century longer, but did not suffice to support Portuguese authority in the Persian Gulf, and when it was taken by the Arabs the story of the Portuguese in those water: was closed. The next loss after Ormuz was the trading settiement at Howhiy, which was destroyed by Shahjahan's forces in 1632, and though some Portuguese were allowed to retura to the vicinity, their predominant position in the trade was not recovered. Their hold over Chittagong lasted longer, but shortly after the close of our period that port also passed definitely under the jurisdiction of the Moguls. Nine years after the loss of Hooghly, Malacca fell to the Dutch. A truce followed, but in the 'hfties the Portuguese were driven gradually out of Ceyion, and subsequently the Dutch occupied first Negapatam on the east coast of India, and then Cochin and the minor fortresses in Malathar. When therefore a stable peace was at last framed, the Portuguese possessions in the East had been reduced practically to the list as it stands to-day. ${ }^{1}$ Their sea-power had vanished, and their commerce was almost negligible. In the Far East there remained to them only Macao and part of Timor; in India, the metropolis of Goa, and the ports of Damān and Diu, which still watched the shipping of Gujarat, but had lost the power of interfering with its course.

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## ACTHURITIES FOR CHAPTER I

In thene notes on Anthorities, reference is made by means of albreriated titles or ley-verds, which are printed in italice, and are explained in alphabetical arder ia Appedix $E$.

Sneton 1. -'the aremunt of the political situation in Iodia is based on standard authonties suin as Elliot and Tuzuk: detailed references would be supurfuous. The frosition in the south can be realised ? v studying the Dutci: repurts contamod in the Jagh Register. The remari: on conditions in other Asiatic countrips are drawn from a wide ticud. The retationg betreen Turkey and Pursi:s are mentioned frequently in English Factories and the light liggister, vit in als, throw occousional light on the countries cast if ladia: further infumation regarding Pegu, ete, will be found in Faric $y$ sousa; Regne erde Voorfgangh, and other generul works; thi- state of the ishands tan best be gathered from the Duteh authorities just named.

The attitude of the Muguls towsirds sea-pwer is brought out in Terpatra's Surat. espromally Aup. V., VI., VII., XIII., but it is whious thrughont the Engitish correspondence (Lether Received and Enghish Factaies!; see also juurduin, 223. Hanuci (ii. 4j) tells an illuminating, and possibly authentic, story of Aurangzeb's decision that raval warfare was only fit for Eurupeans. For the attitude of Persia, see English Factories, ix. 226.

Section 2.-Tbe Portuguese maritime Empire can be studied in Whitecay and lianeces, and more fully in the voluminous works of Barros, Couto, Custanheida, Correl, and Alboquerque. For the European aspect of their enterfise, it is perisaps sufficient to refer to the Cambritg Hodern History (especially I. i.; III. xv.); where fuli bithographies will be found. Pyrard gives a clear acoount of the working of their maritime contral ; bis reipence to the prevaling corruption is ii. 240 . For the recognition of their Fimpire by Ahbar, see Couth, ix. 246 and $x .411$; and Kllot, 5. 40.3. The Turkish attec:pta to capture the Indian seas were descrited in an article by the late Vr. Langworth Dames in Journal R.A.S., January, 1921; their enterprise in Fast Africa is recounted in Couto, z. For the exploits of "Cunnale" sex Fariay Sowsi, iii. ©9 fi, Hay, 831 ff ., Renneville, ius. 4.33 , Calendar S.P., 151: 161 ti, No. 2sh. The cuarag of the Portuguese firces as late is 1625 is attested by dello Valle (ii. 290), as well as by varions narratives of uaval actions.

Sectroy 3.-The position of Holland in Europe at this perind is dealt with in the Cimivibe Modern II-atory (Vois. I. TV.); Edmundson also gives the facts in a cinvonient form. Dutch materiala for the Enctern onterprise are voluminuay ; wht I have written is based on van der Chijs, ds Jonge, Elias, Linschiten, Houtman. anil the early voyages narrated in Begin ende Voortgathit ikennerill. i.iv.). Fur the first English voyagca, see Early Mratels, i E.. Lethrs Received introduction to vol. i.), Parchan, Book I.,


The mantentmer if lyutb traim with Lisbon is dealt with in van der Chije. © I. ; ts u:t alties are stuted in EDoutman, i. xxxi ; Linsehoten (c. 94) gires instances of impressment of shipping. The original policy of nooidag the Portugurae is brourht out in various authorities, e.g. Houtman, i mxsii. A passage in the Cimbridge Madern History (lv. 729) suggests
 but th. narratires in Begin enfo Voortjangh whow that the fleet of 1603 threatened Mozambique and Goa, while the theet of 1605 carried ewcet instructions direrting an attempt $t$ ts soize Madeca (Renneville, v. 1 ff ., 264 ff .). That the neccasity of monopolising the spice Irlands was generi:? ly accepted is shown by the whole course of Dutch action: the firet direct urders I have geen on this subject are in the insiructions issued in 1609 to the first Gocernar General ide Joigg, 11 T . 133). one of whose earliest acts was to Bupove the fortineatrinn in Banda in order to secure the entire produce of the islands fur the Company (van Lijk, l0). The importance of spices in Eurose 18 discuased more fully in India at the Death of $1 \mathrm{kbar}, 221 \mathrm{ff}$.

Section 4.-The English side of the straggle f:r the $\mathrm{F}_{\mathrm{i}}$. rther East can be studied in Letters Received, English Factories, i. ii., Culendar S.P., from 1611 onwards, Pawhay, Buok I., and Jouribe:n agreially 318 f.). The Hague Transcrifis throw light on the Dutch attitude, and the Lisbon Transeripts belp us to appreciate the situation of the Portugucse. The rencontration of the Dutch on essentials is well brought out in Hague Trunseripts. Semes II. Nos. 1, $2,5,9,12,26$, .te.. and Series III., B, and 'T3. The difficulties of Portugal are seci in such u-cords es Lisbon Transeripty. 121; (want of men, whily, and money), 371 (want of tim:trel. 409 (want of runs). 931 (want of saltpetre). and so on. The cerler t . drive the linglish out of Surat is in idem, 444. The estahlishment of peace between the English and Portuguese is dealt with in Euplish t'ublories, v. p. ix and passim.

These are various references to hostilities hetween Portuguese and Dutch during the Tweire Sears' T'ruce, e.g. Haguf i'ranseript., L. 69. and Rennecille, wii. 256 . 'I he abortive agreement betwern Dutch and Englizh bulkibiargely in the Calerdar S.P., 1617-21 (e.g. Nos. 115, 351, 42.5. f; $; 6$, fte.), aud ith working can be appreciated from yafous details in English Fartorie\%, i. and ii. The subsequent action taken by the Dutch aganst the Portuguese can be traced in the $\operatorname{Dagh}$ Register from 1 b24 onwards.

The events of the Anglo-Dutch war in the Eust are detaild din Eingliot. Factories, ix. ; the relevant volume of the Dagh Register is unfortunately t, io concise to be of much value. For the war in Eurrpean waters, see Cambridge Modern Hisiory. [V. xvi.; and for the thas of British trade in Java and Sumatra, see English Factories, x. 255, and Ehas. ii. 40. For the Dutch progriss during the interrening years, the Dagh Regreter is the, most important authority, but it is retlected in the envious comments scattered through Einglish Factories. The affairs of Macasaar can best be atu'tred in the Dagh Register; there are occasional references in the Hague Trunseripts (e.g. I. 233, $2 t 4$; II. 94, 100) : III. R5). For ite importance about 1012, see Jourdain. 294.

I know of no contemporary Danish sources for the enterprise undertaken by that nation. Scattered notices of their activities will be found in the Dagh Register and Fighish Fariories. Eir the capture of Ormuz, see English Factorips, ii. (Introtuction, and parsim); ils effect on the sifairs of the English Company is revorded in Calendar S.P., 1622-24, Nos. 418, 448, etc. For the fall of Muscat, spee Engish Fackries, viii. 311 ; for Hooghty, Eliot, vii. 31, 211 : for C'bittagong, Sarkar's Studies, 131 ; for Ceylon and Cochin, The Dutch in Malabar (Introduction, 7 f .).

## CHAPTER II

# THE DEVELOPMENT OF DUTC'H AND ENGLISE COMMERCE IN INDIA 

## 1. First Attempts, and the Factories on the Coromandel Coast

We must now turn to the development of the relations of the Dutch and English Companies with India and the countries farther to the West. The design of the earliest voyages was, as we have seen, in no way concerned with India, but Dutch merchants had not been long in the East before they were forced by experience to realise that, in order to trade profitably, India must be included in their scheme of operations. The necessity arose from the fact that pepper and the other spices which they sought were ordinarily obtained from the producers by bartering Indian-made cotton cloth. The first Dutch ventures were organised on the basis of the information which had been collected regarding the commercial methods of the Portuguese. The Lisbon practice was to send out chiefly silver, and accordingly the Dutch carricd their capital mainly in money, together with a miscellaneous assortment of merchandise; but the precedent was not really applicable, for the silver from Lisbon went to India, while the Dutch carried silver to Java, and experience soon slowed that while they could procure a cargo of pepper in this way, the transaction was commercially unsound. The trade at Bantam was in the hands of Chinese dealers, who bought up pepper from the producers at the harvest, and stored it until the arrival of ships to carry it to China: being sure of this
old-established market, they were not particularly eager to sell elsewhere, and consequently the Dutch had to nay whatever price was asked, or in the alteruative risk the success of their voyage by waiting in harbour until the next crop should come forward. The risk was very great: the mere running cost of maintenance was by no means negligible, but of much more importance was the injury to the ships from the worms with which the harbours were infested, and, niost of all, the appalling mortality among the crews, aggravated as it was by the disorderly living for which the seaports offered every facility. A prolonged stay in port might render a ship unfit to return to Europe, or might lead to its loss on the homeward voyage for want of men; and the Dutch quickly realised that, in order to establish a profitable business, they must adapt themselves to the methods of the country, leaving factors or agents on the spot to buy direct from the producers at harvest-time, and supplying the factors in advance with the cotton cloth required for their transactions, so that the ships might remain in port only for the time required to take on board the cargo which had been provided. The conditions in Achin were generally similar to those which prevailed in Bantam, with the additional risk of outbursts of lawlessness among the people, or of greed or tyranny on the part of the king. In the Spice Islands the position was even more difficult, for money was not yet generally current, though such of the inhabitants as knew its use were willing to take it in payment; and here, too, it was necessary for successful business to be in the market at harvest-time with a stock of Iudian cloth. Such cloth could be bought from middiemen in Achin or Bantam, but only at exorbitant prices, and we need not be surprised that such keen merchants as the Dutch should have determined after very little experience to buy at firsthand, and save the large profits of the middlemen.

The first recorded attempt to enter the cloth markets in India was made at the end of the year 1601, when two Dutch factors took passage on a ship which was returning to Gujarat from Achin. They were welcomed in Surat and wrote encouraging reports, but they were tempted, or perhaps decoyed,
to Calicut by promises of trade, and at Calicut they were banded over to thie Portuguese, carried to Goa, and there executed. The story of the next few years is not on record, but apparently other factors were sent to Gujarat, and it is clear that a Dutch agency was in existence at Surat in 1606 ; it came to an eLd in the following year wher :an Deynsen, the only survivor of the party, was driven to suicide by the intrigues and $p^{n}$ rsecution of the Portuguese. After this, the Dutch left Gujarat alone for some years; the potential value of its trad? was recognised, but the authorities were now intent on concentrating their resources on the struggle for the Spice Islands, and for the time they bought Gujarat goods in the narket at Achin.

Gujarat was, in fact, less important than the Coromandel coast fur the supply of cotton goods to the spice markets, and by this time the Duteh had secured a footing at Masulipatam. A junior merchant was already resident there in 1605, but the formal cstablishment of factories dates from the following year, when an agreement was concluded with the king of Colconda, and the merchants set to work ist Masulipatam itself and at the neighbouring town of Nizampatam, then more generally known as Petapoli. Here they quickly learned that the delta of the Kistna was not the best place to provide all the requirements of their trade. The local produce consisted chiefly of plaiu cloth or calico, bleached or dyed, but some markets, the Molucca Islands in particular, required what are spoken of in contemporary records as pintados, or "painted" goods, and the chief seat of this specialised industry lay farther south, in the vicinity of Pulicat and S. Thomé. ${ }^{1}$ Extensions to the

[^16]southward were consequently found to be desirable, and in the next two or three years we hear of factor's near Tegrapatam, which appears on moderu maps as Fort St. Darid; but the most inportaut development was the grant by the king of Chandragiri of a site in Pulicat itself. The Dutch established themselves here in 1610 , and the factory was made the headquarters of all their business on the coast; it was taken from them by the Portuguese of S . Thome in 1612, but was recovered shortly afterwards, and was made sufficiently strong to resist further attach by land. ${ }^{1}$ Henceforward trade on the coast progressed steadily. The requirements of Eastern commerce were supplied ; such gords as cenld be sold were imported; and in time direct trade was opened up with Persia and with Europe.

The English settled at Masulipatam and Petapoli in the year $1611_{2}$ but their trade did not develop to the same extent as that of the Dutch, probably because they had not an equally extensive market in the Farther East. Coromandel supplied goods which they bartered for pepper in Java and Sumatra, or could dispose of at Macassar, and in time it contributed to their trade with Eirripe and Persia; but throughout our period the larger business of the Duteh gave them a definite predominance in the markets, and as a rule the English merchants were conteut to follow. Masulifratam remained their headquarters in the north. In the south they were admitted to the Pulicat setilement in 1621 under the agreement made between the Companies in Europe; but here, as elsewhere, the conditions of residence in a Dutch fortress proved to be intolerable, and in 1626 they moved to Ar:uagon at the northern end of the Pulicat lagoon, having been granted favourable terms by the local nayak or chief. Armagon served its purpose for a time, but as a centre of commerce it had many drawbacks, and in 1640 the factors established themselves in what is now Madras, where a fort was built

[^17]under an agreement with the nayak in possession of this part of the roast. 'These arrangements continued for the remainder of sur period, the Dutch having their headquarters at Pulicat and the English at Madras, while both Cornpanies maintained factories at Masulipatam and other places in the neighbourhoord, and also traded in the various markets along the coast.

## 2. The Factories in Western India

We have seen that the early efforts of the Dutch to extablish theniselves on the West Coast terminated on the death of van Deyusen in 1607 : a year later, an English ship arrived off Surat, and, when the preliminary negotiations had been completed; the development of commerce with Gujarat began in earnest. At this point we meet with a new motive. The English intended, as the Dutch had intended, to obtain cotton goods from Gujarat for employment in the Eastern trade. but they hoped also to extend the scope of the Company's opriation by establishing direct commerce between India and Frigland. The need 'or extension was being felt as early as the year 1603 ; the European demand for pepper was urgent but not insatiable, and wben English and Dutch supplies arrived in quantity there was something like a glut. A few years later the English merchants it Bantam were instructed to send any commodities rather than pepper, though pepper would be preferable to an empty ship; and it was obviously to the interest of the Company to find new Asiatic markets, where English manulactures could be sold and goods suitable for Engianci could be procured. How little was at that time known al the potentialities of India may be gatlered from the instructions issued with this object to the commander of the Third Vowage in the var 1607. The markets of the Red Sea were thought to be more hopeful than those of India, and, if the season served, the ileet was to try for trade at Adpn, and, on its way theuce to Bantam, make inquiries regarding the Gulf of Cimbay. If, however, Aden could not be reached in the tradirg season, the fleet was ordered to make for Gujarat, and if possible open trade: India, in fact, was regarded as a
"second string." The fleet was too late to attempt the Red Sea trade, and it was owing to this fact that llawkins in the Hector anchored of Surat in August, 1608.

In order to underitiand his reception by the local authorities, it is necessary to take into account the position nccupied in Surat by the Portuguese. They had no territorial spttlement in the town, but for nearly a century ther had dominated its sea-borne trade : they were established in strength at Diu and Damann, from which stations they collected licence-fees on the ships leaving all the ports of Gujarat ; their coasting-fleets (kafila) carried a large proportion of the reerchandise exported from the province: and their fighting craft policed the coastal waters, which were not protected by the Moguls. The local officials lived in terror of the Portuguese commanders who visited the port from time to time, and who could threaten to burn the shipping if their wishes were disregarded. The Dutch had just been deprived of the fouthold they had obtained in Surat; and when Hawkins arrived, the tocal prestige of the Portuguese was probably at its highest point, while their determination to maintain their position was uncompromising. The English were, however, by no means daunted by the hostility they experienced, and when the local officials declared that the settlement of a factory required the sanction of the Emperor. Hawkins promptly set out for the Court of Jahangir at Agra in order to negotiate an agreement for regular trade. His reception was favourable, but his somewhat boisterous diplomacy proved to be ineffective against Portuguese intrigue, and after prolonged negotiations he left Agra without having achieved his object.

The English Company continued to send ships to Surat while waiting for news of the results obtained by Hawkins. In 1609 the Ascension arrived off the coast, but was wrecked on a shoal, and this loss, together with the misconduct of some of the survivors on land, probably injured the prospects of the English already in the country. In 1611 . Sir Henry Middleton reached Surat but found the Portuguese influence still too strong; in the following year Best had a more favourablo reception, and concluded an agreement under which the

Enģlish weres pernitted to establish factories in Gujarat. The motive which led to this change of front are not on record, and it is dangeroms to speculate regarding the course of Oriental diplomacy, but apparently one of the contributory factors was the injury to Portuguese prestige which resulted from the failure of their attacks on Best's ships. The Moguls, having themselves no strength on the water, had come to regard the Poriuguese naval forces as invincible, and the successful defence of the English against a greatly superior fleet, in actions some of which were witnessed from the land, probably suggested the idea of playing off one nation against the other, and thus loosening the Portuguese grip on the commare of the country. Middleton's activities in the Red Sea, which had irvolved interference with Gujarat shipping, had already shown that the English were formidable on the water: probably also the news of Dutch successes in the Eastern seas was by this time opening the eyes of the Mogul authorities to the fact that the Portuguese supremacy was no longer unchallenged : but, whatever the motives at work, the fact is clear that B st's defence was followed by the formal delivery to him of what purported to be an Imperial farman or rescript, confirming the terms of agreement which had been settled provisionally with the Mogul officers in Gujarat.

The issue of this rescript was considered by the English to justify them in establishing factories in Gujarat, and action was taken accordingly, but it is clear that the Mogul diplomatisis, who presumably desired English trade but did not wish to commit themselves for the future, had the best of the negotiations, for the supposed farmān proved to be a document of little ralue; for the moment, however, it served, and regular Eiglish trade at Surat may be said to date from the beginning of the year 1613.1 The precarious footing so secured was improved, at least temporarily, by the outbreak

[^18]of war between the Moguls and the Portuguese. Hosi. lities continuai for two years, the Moruls hesieging Daman by land, while the Portuguese caused much injury to Gujarat shipping. and eventually an inconclusive peace was arranged; but this very fact tended to emphasise the rapha decline of Portuguese prestige, while, so long as hostilities lasted, merchants of other Europian nations were obviously mere linely to be welcomed than when Portuguese agents were active throughout the country.

The reappearance of the Dutch at Surat is probubly to be explained by this cause. In the year lid the local auihorises at that port wrote to the Dutch factory at Masulipatam to say that the merchandise left by van Devnsen was still in their possession; they suggested that the Dutch should reclaim it, and hinted at the same time that they might care to take Diu ur Daman from the Portugurise. This letter was, I have no doubt, meant as a semi-official invitation to the Dutch to send a fleet against the Portuguese, the offer of the abandoned property being 1 mere formality; ${ }^{1}$ but the Dutch took it literally, and in the following year a factor named van Ravesteyn came to Surat with a small pariy overland. As was only to be expected, he recovered very little of the property which he sought, but he learned man' of politics as well as commerce, notably the Mogul's fear of the Portuguege sea-power. They might hope to capture Damàn by assault from thi latuard side, but they could no: starve out the garrison so long as provisions could arrive by sea, and in the meantime their own seaports lay open and unprotected : the Moguls, he was told, did not flght upon the sea; the Imperial Court knew nothing of maritime affairs; and since a truce with Portugal had just been made, the priests were likely to regain their former influence at the Cont. Van Pavesteyn recognised the great possibilities of the commerce of Gujarat, but he ralised also the drawbacks, and he insisted that a

[^19]rery comprehersive agrecment would be necossary before the Dutch colld npen business with any hope of succers.

Van Ravesteyu aroued at lingth from the experience of the English. which in the later menths of 1615 was certainly discouraging. The positio: is cescribed fuliy in the Journal of Sir Thomas Roe, who arivu while van Ravesteyn was at Surat; the attitude of the local authorities was very nearly intolprable, and unless it could be altered, there was no hope of mitablishing ragular commerce. Roe's diplomatic efforts at the Court of Jahangir were not entirely successful, but his influence brought about a decided improvement; the English factors settled down to buy and sell; in spite of some unpleasant experiences, their objecis were : +ained; and, while Bantam was cupplied witi its requirements, the direct trade betwen Surat and London increa sed rapidly in importance.

Shortly after vin Ravesteyn's mission, the Dutch arrived in earnest. Their plan of buying Gujarat goods in Achin bruke down in the year 1616 when their factory there was closed, and the Governor General in Java de ided, against the advice of the factors on the Coromandel roast, that direct trade with Surat must be established. With this object he depated Pieter van den Broecke to conduet the nemessary umotiations. The growing prestige of the Dutch in Eastern Waters facilitated his efforts, reasonable terms settled with the Gujarat officials were confirmed in due course by the Court, and a factory was opeced in 1617; but at first the available capital was scanty, and the factory became important only in 1621, when van den Broecke returned as resident Director, and began to push the Dutcb trade with vigour and success. For the remainder of our period, English and Dutch traded side by side in Surat and throughout the towns of Gujarat. In this region neither Company had any possessions such as the fortresses on the Coromandel coast ; the factors lived merely as forere merehants, on the strength of the terms which they obtained from the Imperial Court.

Van den Broecke's charge extended to the commerce with Parsia and the Red Seit, regions which were intimately. connected with the markets of Gujarat. At this period the
trade of the Red Sea was concentrated at the port of Mocha, where goods from India and other Eastern countries were sold fo: transport to Egypt and the Mediterranean markets. Both Dutch and English were tempted to obtain a share of this trade by the fact that most of the goods sold were paid for in gold and silver. the commodities in most demand in India; but it cannot be said that the results answered their expectations. Political and administrative difficulties arose occasionally at Mocha, leading to temporary suspensions of business, while the market proved to be very uncertain; the trade was maintained with some interruptions throughout the greater purtion of our period, but it cannot be classed among the most profitable ventures of either Company.

The story of their enterprises in the Persian Gulf is different. At the beginning of the century, the Gulf trade with Incia was closely controlled by the Portugnese, by whom it was regarded as most remunerative. Persia sent out horses, dried fruits, rosewater, and a variety of luxury goods, while the iniports consisted mainly of spices and cotton cloth, and the balance of trade was settled by remittances of silver to India. Silk, howerer, the outstanding commercial product of Persia, scarcely entered into this trade, as practically the whole surplus production was carried by land to the Mediterranean, and the developments during our period resulted mainly from the transfer of this commerce from land to sea. Shah Albas objected to his enemies, the Turks, profiting by the transit of his silk through their territory, and he was at some pains to persuade varions European nations t: send shipping to the Gulf ; the Enclish merchants eventually took the matter up, and the first consignment of silk was shipped from Jask at the end of the year lb1s. The Portuguese naturally resented the aptearance of the English in what they regarded as their particu!ar domain, and they sent out a war-fleet to ansert their claims, but it failed to do so effecticely, and in 1622 the English joined with the Persian forces in a successful attack on the Portuguese fort of Ormuz; as the result of this action, Ormuz ceased to exist as a seaport or market, and its conmerce was transferred to the Persian mainland at the port of Gombroon,
kuown also as Randir Abbas. The Dutch had declined to take pari in the attark on Ormuz, hut, when the fortress had fallen, they were quick to claim a share in the silk trade, and from about 1023 ontiards both nations were actively engaged in esporting to Europe. In one way the trade was simple, for silh was a royal monsoly, and merchants could expect reasonable treatment so long as their position at Court was maintined. I think the Dutch were on the whole better rerved by their agents at the Court, but in any case they had a very great commercial advantage over the Englist in their ability to supply the Persian market with spices, the commoditics in most demand ; the English, being urable $w$ offer ruices. were frequently in difficulties as to laving down saleable goods in adecuate yuantities, and the Dutch certainly secured the larger proportion of the silk trade. For a time it was highly remunerative, but at the close of our period the European demand was falling, while the produce of Bengal was beginring to compete in the market, and by the year 1655 the English Company had ceased to buy silk in Persia.

Surat was the centre for extension of trade to a large portion of India as well as to the countries farther West. The prorluction of the town itself was not of very great importance, and shmost as soon as the merchants had settled there they estanlished factories thru:ghout Gujarat; at Ahmadabad, Broach, Baroda, and occa:ionally elsewhere, in order to ruaintain close touch with the producers of indigo and cotton goods. Indigo was at first regarded as the "prime commodity" for the trade with Europe, and English buyers were promitly sent northwards to Agra to secure supplies from the neighbsurhood of Bintia, the produce of which was familiar in distent markets, and was superior in point of purity to that of Gujarat. The Dutch in their turn established themseives at Agra as soon as their organisation in Surat had become effective, am? st ones took the leading position in the indugo trade. The hayers did not, however, confine their attention to a single commodity, and when it was found that Europe would buy cotton cloth, they explored the possibilities of

Northern India, so that as early as the year 1620 we hear of English factors at Samana (row in the Patiala state), and at Patna in Bihar. These particular factories wer not nu intained for long, because experience showed that Gujarat could sumply the European demand ; but when it.s productive resourees were temporarily destroved by the famine of 1630 , which will be described in a subsequent chapter, extensions northward became necessary, and large purchases of cloth were made in the aeighbourhood of Agra, while an Engfish factory was established at Lucknow as a collecting depot for the products of Oudh. The country between Surat and Agra was of course well known to the factors who traversed it with frequent consiguments of goods, and the fact that the; did practically no business in it must lie taken to show that it had no attractions for them. The only intermediate factory was at Burh:apur, which was maintained for some time for the sale of imported goods to the large Mogul army concentrated there for the confuest of the kingdom of Ahmadnagar, but the buriness was not of sufficient importance to justify a permanent establishment.

A share in the trade of Sind was one of the earliest objectives of the English merchants. This trade centred in the town of Tatta and its port of Lallari Bandar, whence goods were exported mainly to the Persian Gulf, or sent southwards along the roast to Gujarat and Goa; Basra was the chief foreign market for the cotton cloth which formed the bulk of the exports. The port of Lahari Bandar, which has now disappeared, could not at this period accommodate large ships owing to lark of depth in the chanuel: local ship-owners were few, and most of the trade was carried in Portuguese coasting vessnls, known at this time as frigates. At the beginning of our period, the Portuguese dominated the commerce of the region, and their influence with the Mogul authorities sufficed to defeat the first English attempt, made in the year 1613, to obtain a fouting in the port; their arguments were not in this case based on their naval or military power, but they threatened to desert the port if the English were admitted, and the Governor, who held the farm of the customs, could
not face the risk of the resulting loss. The volume of commerce at this time had apparently been exaggerated: Sir Thomas Rer reported in 1618 that " it is not $s_{0}$ great as pretended, nor the profit to the Portugals a tenth part," and he added that the trade had sufiered greatly owing to the exactions of the Portuguese, while in a subsequent letter he said the market would take nothing but ivory, and supply only " good cloth and many toys." There were thus few attractions for foreign murchants. The Dutch attempted trade in the year 1631, but did not continue the venture, and the practical monopoly of the Purtuguese lasted until 1635. The urrangement negotiated by Methwold for peace between the English and the Portuguese in India resulted in the termination of this monopoly; an English ship anchored off Lahari Bandar in November of that year, the merchants were favourably received by the authorities, a factory was established, and trade continutd throughout the remainder of our period. The Dutch returned to Sind some rears later aud from about 1652 were engaged regularly in the trade, but uot, so far as I can discover, on a considerable scale. Sind was, in fact, more important for the English than for the Dutch, because its trade with the Gult provided a method of laying down goods in Persii, and so helping to finance the export of silk. The Dutch could, as we have seen, obtain purchasing power in Persia by the sale of spices, but the English, having no access to the principal spice markets, were forced to develop other lines of trade, and among these the sale of Sind calico took a prominent place, whether it was marketed in Persia itself or sold for cash at Basra. At the same tine, the English devoted much energy to placing sind goords on the London market, which after 1630 could not, as has just been said, be fully surplied from Gujarat, and alco was sold there in substantial quantities; but, taken as a whole, the trade of this region cannot be said to have assumed really important dimensions. The country was poor, and suffered severely from oppressive administration: the difficulties of navigation increased as time went on; and the most that can be said is that Sind formed a useful subsidiary to the main establishment at Surat.

The attempts to extend trade to the souihward along the Kinkan coast were eveu less successful than this venture on the west. The possibilities of the cast were thoroughly tested, and we hear of the English Company's facturs residing for various periods at the ports of Danda Rajpur, Dabhol, and Rajapur, while Bhatkial, further south, was for a time the Indian headquarters of Courteen's Association, the rival Euglish company founded in 1636. ${ }^{1}$ A factory at Vercurla was establisied bs the Duteh, primari!y in order to oltai:a provisior. for their fliets during the seasonal blockade of (loa, aud a subst.intial amount of trade was at times put tirrough ; but the truth seems to be that during must of our period the kingdom of Bijapur, which was served by all theve ports, was an unsatisfactory market, demanding little but the precious metals, and having few goods to offer in exchange. This section of the coast received further attention about the year 1659, when the Faglish Company made a vigorous attempt to develop ite trade, but the results lie outside our period. The chief commercial attraction was the supply of perier, which became important at this time owing to dificulties in procuring it at Bantam or Achia ; but when Indian pepper was wanted, merchants naturally looked for it farther sonth in the neigh? ourhood of Cochin and Calicut. The !atter place was indeed one of the first objectives of the Dutch after they had decided to confront the Portuguese. In 1604 they entered iato an alliance with the Zamorin for the expusion of the Poriuguese from India, and further agreements were subsequently made, but no regular trade resulted at this time; while the experience of the English about the year 1620 led to the decision not to attempt further business. Sone years later, however, the merchants of both nations obtained admission to the trade of this coast, as will be explained in

[^20]Chapter III. The reorganisation of the pepper trade, which followed on the Dutch conquest of Cochin, lies beyond the limit of our period.

## 3. The Extension to Bengal

We must now return to the East Coast, where, as we have seen, the original settlements extended from Masulipatam to the vicinity of Tegnapatam. A few years after the arrival of the English, another nation, the Danes, appeared upon the scenc. and obtained a graut of the port of Tranquebar, which remained their headquarters throughout the rest of our period. I have found no rezular records of their commercial activities, but from what may be read in the reports of the Dutch and English merchants it is cleur that they suffered from a chronic shortage of capital, and that their share in the trade of India was snall. The activities of the Dutch and English were not confined to the factories already named, but extended along the coast to any town where goods could be had on reasomable terms : the Dutch also made purchases inland in the neighbourhood of Colconda, and the English followed the same practice, but farther south the continual disturbances made it hopeless to attenpt business in the interior, aud even on the coast contracts were liable to be interfered with by outbreaks of war or lawlessness. The extreme south was left alone for the greater partion of our period, but in 1645 the Dutch established a factory at Kayal, to the south of Tuticorin, and about the same time the English were buying cotton goods and pepper in that ncighburbuod, while an English factory was subsequently established at Kayal, designed apparently to compete with the. Dutch. A little later the Dutch captured from the Portuguese the more important town of Negapatam.

The trade of the coast was thus fairly well developed from Masulipatan southward, but the chief interest of the story lies farther morth. From the outset the Dutcli had hoped for remunerative mitercourse with Pegu, Arakan, and Bengal. It may be sail at once that Pegu was a disappointment, the commerctal and administrative conditions being almost
intolerable, and neither Dutch nor English succeeded in establishing an extensive trade; the English factory there sent more or less encouraging reports from time to time, but in 1655 it was described as "needless," and in the folluwing year it was dissolved, while about the same time a Dutch report described the trade as dead.

The Dutch maintained relations with Arakan throughout most of our period, though commerce was interrupted by occasional wars. The trade was of small value, but it furnished two commodities in particular, rice and slaves, which, as we shall see later on, were urgently required in Batavia, and such interest as it possesses for us arises from the fact that these commodities were obtained to a great extent from Chittagong.

Rengal offered such obvious attractions to merchants that it is at first sight difficult to understand why it was neglected alike by Dutch and English for so many years after their arrival on the coast. The explanation is to be found in the conditions which prevailed locally : the country itself was too unsettled for peaceable trade, while the seaports were difficult of access, and were dominated by the Portuguese. Indian chroniclers tell us little of the internal condition of Bengal during the reign of Jahangir, and the English correspondence disrluses only projects which were not put into execution, but the Dutch records show that, while the merchants at Puiicat and Masulipatam were alive to the possibilities, they were deterred from action by the news which reached them, and which may be summed up in the judgment passed by the Governor General at Batavia in 1627, that there was no hope of profitable trade because of the constant wars and rebellions, and the frequent changes in the administration. That the commercial life of Bengal was in fact depressed at this period seems to be proved by the attitude of the Indian traders on the Coromandel coast: from time to time we read of the Dutch relying on them to bring Bengal goods to Masulipatam, but their expectations were not fulfilled, and we may reasonably accept the inference that Indian merchants did not consider the venture worth their while.

The conditions prevailing it. the principal seaports afforded ample grounds ior hesitation. Bengal is served by two estuaries, the Meghma and the Mooghly. ${ }^{1}$ Of these, the Meghna was dominated by the pirates of Cbittagong, some uf them natives of the comotry, others Portuguese settlers, who lived by depredations on conmerce, and were (subject to temporary disagreementi) protected by their sovereign, the king of Arakan, to winm they are said to have paid a pererntage on the gass produce of their irdustry. ${ }^{2}$ It is obvious that legitimate commerce must have suffered from their operations, the more so that persons as well as goods were treated as booty, the prisoners taken being sold into slavery; and I have found no ecidence of the existence of any considerable direst trade between the Meghua and forpign countries in this period. The other estuary, the Hooghly, was also threatened by pirates, though to a less extent ; in addition, the dougers attending its navigation were notorious, ${ }^{3}$ and there cail have been little temptation to incur these risks in order to reach a port the business of which was almost entirely in the hiends of the Portuguese. The extent of their domination was fulle realised by the English. In 1618 Sir Thomas Rre, who wrote " upon searching the bottom of all the secrets

[^21]of India," declared that Bengal had no ports but such as the Portuguese possessed for small shipping; and two Fears later the English factors who had penetrated from Agra to Pataa reported that " The Portugals of late years have had a trate here in Patna, coming up with their frigates from the bottom of Bengal, where they have two ports, the one called lollye [Hooghly] ${ }^{1}$ and the other Pipli, and thereis are liceused by this king to inhabit. Collye is their chiefest port, where they are in grat multitudes."

The obstacles to trade on the Meghna continued throughout our period; Chittagong was visited occasionally by Ditch merchants from Arakan, and their incidental remarhs show that piracy rather than commerce was the chief occupation of the inhabitants, while the lists of the cargoes which they obtained indicate no signs of commercial progress. On the Iroogtily an abrupt change in the situation followed on the destruction of the Portuguese set tlement in 1632 , and Indian merchants on the Coromicudel coast set out to reopen trade as soon as they were relicved of the fear of the Portnguese, while both Dutch and English vessels started nortbwards.

The extensinn was gradual. The first ventures we read of were to roadsteads in the vicinity of Cuttack; later on, ships were taken farther north to the ports of Pipli and Balasore; while in the year 1634 instructions were sent from Batavia to attempt trade with Hooghly itself. The early experiences of the Duich at this port were, however, not encouraging. A monopoly of all trade had been granted to two local merchants; the authorities were not friendly; a fairly favourable agreement was settled with the Vicerov of Benpal at Dacca, but it did not prevall atainst the local obstacles; and in 1636 the factors decided to move down to Pipli, where Bengal goods could be obtained without the oppression and extortion met with at Hooghly. For some years both Dutrh and English followed this policy, remaining of the mouth of the river at Pipli and Balasore, and serding buyers up the country from these bases; information regarding the English

[^22]activitips is scanty. but it suffices to show that the merchants preferred their own interests to those of the Compary; and the real pioneering in this region was done mainly by the Dutch, whuse factors were at Patna and Kasimbazar "arly in the next decade. I bave not ascertained the pre ise date when the Dutch returned to Huighly. but it lies between 1645 and 1650 ; ${ }^{1}$ in the former $y$ ar their business was still being transacted at Pipli, while in December, 1650, the English factors who were sent to settle at. Houghly were instructed to follow the Dutch exanuple, and to obtain land adjoining their settlement. This English factory was es ablishdearly in 1651, and the two Companies trad"d side by side, but for the remainder of our period the Dutch predominated in the markets; the staples purdiased by them were raw silk from Kasimbazar and saltpetre from Patria, and the development of the former trade was their most conssicuous achipvement. Cotton goods of rela : vely tine texture were also exported in small quantities, but the fime of the Bengal muslins was not yet established in the Western markets. The difficulties of navigation on the Hooghly have already heen mentioned, and up to the close of our period goods were usually brought down in small vessels and transhipped at Pipli or Balasore. This course, however, involved heary expense, and in the year 1660 the English Company authorised experimental trips up the river by seagoing ships; the story of this development lies outside our period.

It was said in the previous chanter that the Danes were active chiefly in the Bay of Bnngal. I have not found any contemporary accoumt of 'heir activities, but according to Thomas Bowrey, who was in these waters from 1669 onwards, they were at war with Dengal for over thirty gears, and they must consequently be regarded as obstacles to the progress of its commerce. Bowrey's story is to the eifect that the Danes had obtained a settlement at Balasore, but that about the year 1642, when ships failed to arrive from Domark, the local
${ }^{1}$ The series of the Dagh Regiater is unfortunately ireomplete. Between 164.5 and 1653 the widy whme extant is a very brief eummary fur 1648. whish does not indude ahstracta of the news received from Inlia. The. gap 2 uet covered by any documents which bave come to wy notice.

Governor had the residents poisoned, seized on their goods, and demolished their factory. The next Danish fleet found the settlement desolate, and the commander was forced to declare war in a just cause; but the operations, which could have ruined the sea-borne commerce of the country, were not effectively prosecuted. Negotiations for peace were in progress in the year 1674, and shortly afterwards the Danes were admitted to a settlement at Serampur on the Hooghly. I have found no other account of the origin of the trouble, and the story of poisoning is in itself improbabie; but whatever the facts may have been, the existence of a state of war is borne out by various incidental records of Danish attacks on Bengal shipping, and the conclusion appears to be justified that local ship-owners were in this way prevented from enjoying their full share of the revival of commerce which followed on the destruction of Portuguese domination.

The facts which have been summarised in this chapter show that by the close of our period the influence of the European merchants had extended over the greater part of India. On the coast, from Sind to Bengal, Dutchmen and Englishmen were to be found wherever there was trade worth having, while in the north they were active over large portions of the areas now known as Bihar and the United Provinces, and their presence was familiar on the roads leading from Agra to the seaports. In the south they had not penetrated inland to any great extent, but in this region the internal markets were not too distant to experience the influence of transactions on the sea-board; and it may fairly be said that, with the exception of the Punjab, every important part of India was affected by the new conditions which had come into existence. The next step in our inquiry is to attempt to determine the nature and magnitude of the commercial changes which re:;ulted.

## AUTHORITIES FOR CHAPTER IL

Sherson 1.-The working of the various spice markets, and their dependence on Indian-made cotton goods must be studied chiefly in the
narratives of the earliest Dutch and English visits; after the first voyage cr two, such matters were usially taken for granted by the narrators. The follaw inis passages may be cited: Moutman, i. 72-122; Rertherille, i. 3, 369 ff. (Bantam), ii. 1 (Jara), ii. . 20 ff . (Moluccas), ii. 158 ff. (Achin), ii. 371 ff. (Amboins) ; de Jonge, II. 448, III. 149 ; Terpstrà Koromandel, 1 ff ; Terpstrås Surat, 3, 35; Purchas, I. iii. 153 ff . (Arhin). 161 ff. (Bantam), 194 fi. (Priaman); F'irst Letter Book, 73, 74, 77. 84, 131, 148, 427 ; Letters lectived, i. 18, 68 ff .77 ff. ; ii. 275, 314, 336; iii. 139. The danger to ships in Eastern barbours is a common topic; ser. e.g., Purchas, I. iii. 179, 180; iv. 522; Letlers Rereived. iii. 22; Jourdain, 234, $236,303,311 n$ : and for lobses by disease or disnrder, see Renneville, i. 101 ; Scott's I jacmurss, in Purrhas, I. iii., snd idem, I. iii. 186 ; MidAleton, 19 ff.

The first Dutch risits to Surat are recounted in Terpstra's Surat, 17 ff ; some of the relevant docume:te are also in de Jongf. II. 491 ff . The concentration of the lintch on essentials, and the consequent temporary neglect of Cujarat trade, are obvious in many passages in the Hague Transcripts, e.g., II. 1, 5 ; see also van Dijk, 29. The early settloments on tho fiast Coast are described in Terpstra's Koromandel, 34 ff . For the capture of Pulicat by the Portuguese, sec Hague Transcripts, 1. 69 ; Lisbor Trauscripts, I. 424 ; and van Dijk, 20 ff . The arrival of the English on the Fast Coast is in Purchow, J. iii. 315, 320 ff . ; for the Finslis! at Pulicat, see Einglish Factories, i. p. xliu; at A rmagon, idem, iii. p. xlii f., snd passim; at Madras, idem, ri. :1p. xxxvii, lō3 ff.

Saction 2.-The motives of the first English voyage to Surat can be traced in First Yeffer Book, 38, 114 ff., 291 ; that the Dutch algo experienced a glut of peprer aplears from de Jonge, III. 120. The determination of the Portuguese to exclude other European nations from Surat is well brought out in Lisbon Tranerripts, I. 58, 444. Hawkina' narrative is in Purchas, I. iii. $\mathbf{g o g}^{\prime}$ f., ard alan Early Travelo, 70 ff . For the wreck of the Ascension, see Purchas, l. iii. 230 , and Jourdain, 124 ff .; for Middleton's visit, Purchas, I. iii. 267 if. ; and for Best, idem, I. iv. 458 ff. The Mogul$P_{\text {cirt igenese war is frequently referred t } t \text {, in the English records, e.g., Letters }}$ Keceicel, iii. p. xxxvii ; the Portuguese view will be found in Faria $y$ Sonsa, iii. 195 ff . For the reappearance of the Dutch in Gujarat, see Terpstra's Surit, fspecially Appendices V. snd VI. Roe is the chief authority fur the English position at this time. Van den Broecke's narrative is in Begin ende 「'oortgangh (Henneville, vii. 380 ff.).

The conditionf orrevailing in the Fed Sca trade are explained in Jourdain, 77, 103, and in the narratives of Middleton and Downt $n$ in Purchas, 1. iii. The English activities can be foll,we: in English F'actories, beginning with i. p. $x$ : ff. : these of the Dutch in Terantra's Durat, 106 ff., and from 1624 onwards in the Dagh Register. For the ungatisfactory nature of the trade. sne, e.!., Einglivh Factories, vi. 59 . The Persian attempts to divert the silktrade are mentoned from time to time in the Calendar S.P., e.g., No. 486 of 1513-1616, and 16, 210 of 1617-21. For the beginnings of the English entermise in Persia, see Roe, passim, English Fectories, i. p. xxp, and ii. pp. vii T. ; for the l hutch, Terpstras surat, 137 ff . The cessation of English trade in :ilk is recorded in English Factories, x. 24, 46, 119.

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## CHAPTER III

## GHANGES IN THE FOREIGN COMMERCE OF INDIA

## 1. The Commfrctal Pusition of India at the Opening of the Seffethenth Century

In order to uderstand the commercial operations of the Dutch and Juglish, whose gradual extension over India has beca rocounerd in the last chapter, it is necessary to possess a general idea of the iatain lines oi the trade into which they sought an entry. At the opening of our period, India! goods were not in great denand in Western Europe. The princija! iten of $t_{\text {he }}$ direct tride was Malabar pepper, the produce of a very saall part of the cruntry; Europe wanted pepper, but uct necossarily the pepor of Malabar, and the extensive export from this region depended rather on the nature of the Fortuguese organisation than on the slight differential advantage enjoved by Indan producers. 1 Indigo was used in the Mediterranean srea, but only to a small extent in Western Europe; the trade ir cotron goods was, at the most, retail, and the same description may be applied to such other merchandise as was carried westwards. The Indian femand for Purnpean goods was of still less importance, and, speaking genestly, Western Europe and India were not emplyyed to
${ }^{2}$ Rerorls of saies in London show that Matabar pepper ubually brenght 1 d. ur $2 d$. a In ind more than the produce of tiumatra; vide Court Minutea. December 18, $16+46$, Septeraber 20,1648 , and passim. The transit of pepper to Pormgal was a royal minopoly, whin! towards the elsse of the sintecuth century was furned. The farbers had thear asents in Goa, and pepper from Jave or Sumatra 14 uld have had to be carricid to Goa and sold to these agents at their nonupoly f , rice; the extra expenso involved was suficient to render business unprofitable (Hontman, i. 105).
any great extent in satisiyng pard other's needs. The position in Asia was very different. for titere Indian cotiton goods were indispensable; the clothing demand of Southern Asia kept the weavers of Gujarat and tie Ease Coast busily employed ; and Indian connections were necessary for profitable commerce in Eastern waters.

The most conspicuous feature of Indian foreign commerce was the absorption of the precions metals. This was no transient phenomenon: it had disturbed the minds of the finamiars of the Roman Empire, much as it aronses atuxiety in some quarters at the present day ; and Sir Thomas Roe's epigrain that Europe " bleedeth to earich Asia" undonbtedly represented the contemporary Western riew. The absontion of gold and silver was favoured by the laws in foree in India, but in any case it must have resulted from the economic conditions which prevailed. Indian producers were eager to sell their wares, and, except in a few special cases, there were no official restrictions on exporters. On the othor hand, the masses of Indian consumers were too poor to buy imported goods, the market for which was limited to the wealthy, but numerically unimportant, upper classes; the demand for foreign commodities, though it was not altogether negligible, was very far from being equivalent to the goods exported, and so it came to pass that, in the words of William Hawhins, "India is rich in silver, for all nations bring coin, and carry away commodities for the same; and this coin is buried in India, and goeth not out."

An anumeration of the principal imports is sufficient to indicate the narrow limits of the Indian markets. spices and dye-woods, horses and elephants, raw silk, ivory, coral, and a few other materials, copper, lead, tin, zinc. and quicksilver in quantities wrich nowadays seem absurdly small, together with lucury goods and miscellaneous articles valued mainly for their novelty,--these were the commodities chiefly in demand. and mercharits who wore not in a position to provide them had to offer silver or goll if they deaired to purchase. Indian prolece. It is improtant for our preseat parpose to note that Europe supplied few of these goods. Some quick-
silver reached India from Lisbon and by way of the Red Sea, though China also sent supplies; lead was brought from Europe and also coral, superior woollen cloth, silks, velvets. and other fabrics, wines and spirits, glass and mirrors, delicacies for the lortuguese residents, and a variety of muscellaneous goods; but the bulk of the imports came from Asia, so that European mer-hants who desired to trade with India were faced by the initial difficulty of providing remunerative outward cargoes.

As regards exports, if we look at India as a whole, the quantity of cotton gnods stands out as by far the most conspicuous feature of the trade, though particular seaports depended in part en certain other articles. The Malabar ports, for instance, exported large quantities of pepper, and very little else: Cambay ${ }^{1}$ and the adjacent seaports shipped indigo and much other merchandise ; rice and sugar were sent out from Bengal ; Pegu took quantities of dyed yarn from Coromandel ; and among other articles exported may be mentioned the minor spices, such as ginger, cardamoms, and turmeric, various drugs, lac, pearts, and diamonds. In the case, however, of all the exporting regions except Malabar and Bengal, cotton goods were the foundation of the trade, and a few details are necessary to enabie us to appreciate the conditions in which this business was carried on. Most of the consuming markets may be described as conservative, demanding goods of recognised kinds, and refusing to purchase unfariliar products; and the producing regions in India had specialised to meet the needs of those markets with which they were in communication. The gouds exported were thus highly diversified, and, since the descriptions in current use were drawn from several languages, the nomenclature employed in the trade is extraordinarily confusing to modern readers. It is possible, however, to reduce the multiplicity of names to a very simple classification. and I shall speak of the exports as calicoes, muslins, ard dress or fancy goods.

[^23]Calicoes were produced in almost all parts of the country, and were designed primarily for Indian wear. but they were also exported in corsiderabie quantities. They consisted of plain cotton cloth, and could be obtained wheached, bleached, or dyed in ratious colours. As a rale they were made in pieces of from 12 to 15 yards long by less than $\frac{3}{4}$ yard broad, and thest were known in the Gujarat market as duttjes or baftas, ${ }^{1}$ but wider pieces, spoken of by the merchants as broad baltas, could be obtained from some centres of the industry. Sales were ordinarily made by the piece, or by the "corge" of twenty pieces, but in a few localities calico was wove in nuch longer pieces, and sold by length ; the lnnguloth of the Coromandel coast was the best known, but long pieces were also produced in Northern India, where they were known to the merchants as guzzees (doubtless from gaz, an Indian yard). The export of calico to various parts of Asia was of old standing, but during the sixteenth century the Portuguese hiad developed an extension of the trade to West Africa, and also to their possessions in Brazil. The demand of these two markets was nearly identical, because the settlements on the coast of Brazil were populated largely by African slaves; the calico exported to them was usuilly described as Guinea cloth, but they consumed also some fancy goods, which appear in the commercial correspondence under such names as Guinea stuffis, slave-clouts, or negro cloth.

The distinction between calico and musliy is one of degree, and in a few cases it is doubtiul whether a particular textile should be classed as a fine calien or a coarse muslin. Speaking gencrally, muslins were thinmer in text ure and lighter in weight than calicues; they were suitable for wear in hot countries, and they appear to have been exported heefly to Persia, Arabia, and Ergypt. The Portuguese developed a trade in these goods to North-West Africa, wherc they were in demand as girdles and turbans, but it is not clear to me jow far this development represented new business for India, and how far

[^24]it wan werely a tiversion of twde from the older route by way of koypt. The manufature of muslin was to some extent moalised, mably in Bengal aud in the leccan, though thin cloths could also be outumed in some ather regions.

Dress and fintey goods, including pintados, ${ }^{1}$ chintzes, handkerchicis, short dyed pieces of calico, goods woven with patterns, and cloths with an intermixture of silk, were in great demend in the Eastern markets, each of which had its peculiar tastes or fashisins. As William Finch wrote in the first cummercial revort sent to England from Surat, "To write of rlothing $f$ for Prianan [Sumatra] and Bantam with the Naluccos, ctc., were infinite, they being of so many sorts and of such different prices": Dr. Terpstra enumerates 42 descriptions of goods handled by the Dutch in :heir eariliest years on the Coromandel coact; about 30 distinct entries appear in the invoice of an English ship which sailed from Surat for Java in the year 1619 ; and about 150 titles are indexed as cutton goods in the first ten volumes of Eriglish $\ddot{r}$ actorics. For our jresent purpose, however, it is unnecessary to attempt the identification of all these goods: it is sutficient to know that the varying tastes of different markets were met, some from Gujarat, others from Coromandel, and others from both sides of India; and that, while the demand for particular desciftions nay have been small, the aggregate trade in dress and fancy good= was of very great importsuce to the country.

The partial specialisation of the export trade can best be shown in tabular form, and I have set out in the following statement the names of the chief ports in each of the recognised coastal regions, the stable goods which they exported, and the directions in which those goods were carried. The information given in this table is, of course, far from complate; it is probable that nearly every ship carried a variety of goods other than those which I have specified and that many of the seaports despatched occasional ships in other directions, but the general course of odinary trade was that which I have

[^25]shown, up to the time when alterations were brought about by the activitios of the Dutch and English merehants:

## Conspectus of the Indian fovirgt Teainf at tie Opesing of THE SEVFNTEENTH CEXTLiS



In addition to the exports by sea, a small amount of traffic existed on the two land routes leading westwards by way of

Kabul and Kandahar. The European merchants did not enter dircetly into this commerce, but it was probably affected to some extent by the competition of their shipping. Thus the indigo carried to the Levait be land from Agra, or by sea and laud from Gujarat, came into competition in Hediterranean markets with the san:e commodity carried by way of Surat and Loidon or Amsterdam, and it is probable that the volume of the land trade was reduced, though it was cortainly not extinguished during our period. The route to Kandahar was affected from time to time by political conditions. Early in the centriry the number of camels passing annually was said to be about 3000 , representing a total export of 500 tons or a little more, but the number increased fourfold about the year 1610, when the hustilities between the Portuguese and the Moguls interrupted the traffic by sea from Gujarat to Persia. About thirty years later we find trade diverted from land to sea by the Mogul-Pcrsian war over the possession of Kandahar, while some incidental remarks in letters from the factors in Persia suggest that the two routes were more or less in comIetition for the markets in the int-rior of that country, and that, apart from temporary fluctuations due to hostilities, the Euglish and Dutch activities may have resulted in the transer of some portion of the northern trade to the sea-route. The question 1s, hawever, obscure, and the volume of trade concerned is in any case too small to make it worth while to go into the matter in detail; the important developments of Indian commerce took place on the sea, and we may confine our attention to the business transacted on the coast.

## 2. The Provision of Purchasing Power

The sketch of Indian foreign commerce which lias just beev given makes it easy to understand that European merehants who wished to buy Indian prodace were confronted at the outset with the probleas of providing purchasing power in the markets of Gujarat and Cormmandel. The lutch quirkly learned, as we have seen, that Indian cotton goods were needed for the spire trade which thay had cone to the East to develop,
but they had still to discover how to pay for the Indian goods which they required. When the English came to Surat to buy indigo and calico for Europe, the same question arose The establishment of the trade in Persian silk raised it again, for the silk had to be paid for either in Indian produce, or in goods, such as spices, which Indian produce was needed to procure. Commodities of minor importance, which Europe required from the Far East, had likewise to he bought mainly with Indian goods; and, speaking generally, Europe had to provide purchasing power in India for practically all the goods required, not merely from India itself, but from all quarters of the Asiatic seas. The obvions course was to carry out European grods for sale in India; but when it was found that the Indian demand for commodities was far too small to meen the cost of Europe's needs. three other expedients presented themselves-to carry out the precious metals, to raise funds by borrowing in the Indian market, or to emplay capital in Asiatic trade and remit the profits to Europe in the form of spices or other Eastern produce. These different courses were tried with varying success, and the commerce which developed during our period was the result of their combination.

The lesson that the Indian demand for commodities was insufficient was quickly learned. Dutch and English merchants carried out consiguments of elmost every article produced in quantity in Western Europe, but disappointments were numerous, and after a short experience many items disappeared from the outward cargoes, while of those which were saleable the quantitiey were strictly limited. Iron, for instance, could not yield a profit except by accident, tin could not ordinarily compete with the produce of the Malay Peniusula, while to offer linen in the centres of cotton-production was evidently a hopeless business. When experience had once been gained, the cargoes sent out from Europe became for a long time aimost stereotyped, with variations only in the quantities of particular items: apart from stores and treasure, the ships carried merely some pieces of woollen cloth, some lead, some quicksilver and vermilion, coral brought from the Mediter-
ranean and ivory from the coast of Africa, some sword-blades or cutlory, and any fancy goods which were considered to be saleahle, the total value bing, as has been said, altogether insufficient to purchase the spices, calico, indigo silk, and other merchandise which Europe required from Asia.

The initial experience which estarlished the imposisibility of selling European goods in sufficient quantitien demonstrated also that ann adequate suipiy of the precions metals would overcome all diffrulties, since India was always ready to sell goods for cash. Expert of gold acd silver was however. condemned by the theoris which prevailed anong the statesmom and financiers of Western Europe, theories which had a solid basis in the conditions of the time, and which were reinforced by a large mass of popular prejudice. Mertionts who desired to export treasure conld indeed argue with Thomas Mun that such exports would be advantageous if they resulted in a subsequent influx of greater amount: but the popular prejudice was not removed by such contentions, and its existence had to be taken seriously into account. The linglish Compauy could export gold or silver only up to the limit. authorised live its charter or sanctioned by the l'rixy Council from time to time, and it was bound to conduct its busimess in such a way as to make good the export by sales of Eastern produce in other European countries, but the existence of these rastrictions did not suffice to protect it from criticism. In 1618 the Moneyers of the Tower petitioned regarding the scarcity of silver, which they alleged to be due to the exports of the Company ; in 1020 complaints on the subject were examined by the Privy Council : next year the Company was ordered to consider how silver might be brought more plentifully into the kingdom ; in 1622 there was a war of pamphlets on the subject; and in 1624 the outward-bound ships were detained owing to is debate in the House of Commons, when the feelings of the members were sufficiently intense to produce what would now be railed a "scene." In view of such experievices, no surprise will be felt that the Company should have taken all possible stejes to minimise the need for exporting treasure, and in fact a considerable chapter of its early history
relates to its efforts to sell English goods in other parts of Asia, siuce the Indian market would not take the!n. Thia instructions issued. 16 the factors in Jiva in $1009-10$ urod the need for pressing nhes, esperinlly of woollen goods and other English producta, "whereby we may be able t., drive a trade withon: the transportation of money, which is the chief scope of our desires"; while in 1628 the profit brought by irory was desoribed by the Surat factors as inadecquate, "if your continued desire to lessen the transportation of coin lid not occasion our advice for all commodities that will yidd their prime cost." These attempts, however, met with litle yuceess, and all that could be done was to make the best possible ase of so much gold and silver as could lawfully be sent out

In this matter the Dutch Company appears to have been situated on the whole somewhat nore favourably : at least, the Englisi merchants urged in a representation to the Commons that " neither the Ilollander, Ventian, nor Genoese are so curious to forbid exportation of money," and it is improbable that the memorialists would have ventured un this statement if it had not possessed a suhstantial basis of fact. The Dutch Company prolnably benefited in this matter from its wide basis; the merchants who composed it were the dominant power in the State, and could hope to carry their projects through, while at this period the Parliament in London was but little subject to the influence of the English adventurers. The difference was, however, one of degree, and the intluence of monetary theory, or prejudice on the transactions of the Dutih Company is appairnt in the records of the period, as when a merchant at surat urged that trade should be pushed at Agra on the specife ground that no money would be required, or insisted that the money to be ubtained by trading to Mocha was esential to the prosperity of their business in India. The practica! result was to linut the operations of both Companies, and, as in the case of Mocha, to set them seeking for means of expansion outside the limits so imposed.

Une of these expedients, the borrowing of capital in India, was practised at times by the Dutch, and more frequently by the English; but the amount available was limited, and
cousequently the rate of interest was high. ${ }^{1}$ Between 1625 and 160 t the rate paid in Surat ranged about li per cent: in the next decale it fell. and we read of transactions as low as 6 per cent. but the fall was temporary, and in 1659 offers of a per ceut brought out very little capital. On the East Coast the ruting rate was probably teater 18 per cent, hut from :bout 1630 to 1640 when the English merchants' credit was low, they were charged from 24 to 36 per cent: at Agra we reau of rates between 9 ani 24 , in Sind 15 , in Bengal 36 , and on the Konkan oast 132 per cent. Such rates were rippling to enterprise. and we need not wonder that both Companies, after cuprience had hern gained, dected against trading with fund: borrowed in India; the large resourcos of the Dutch enabled them for a long time to dispense with the practice altogether, but the recurring difficulties in raising capital in London made it necessary for the English Company to authorise borrowing in India under strict limitations, and for the $;$ fartors or exe d these imitations occasionally, is order to keep their trade alive. The necessity was, however. always irksomie, and this method of providing purchasing power was in fact too costly to be used except in emergency.

## 3. The Companies' Asiatic Trade

One course remained to supplement the inadequate cargoes of European good, and treasure, and tha: was to employ part of thet ava lable caniablentarly in Asiatic trade, conslucting operations su as to provide the purchasing power ret uired in India, and remitting to Evope the pronts earned but wot the upital itelif. The adiantages to be gained in this way were

1 The theses quated in the text are amual ratea calcolated from the
 w. Unot abrve the ordinary market rate may be inferred from the statement of a loutch factor ${ }^{\prime}$ at the hiph ufficials in (a.lenda lent money at fuit per ent per hense". hat corratd tive ber cent to people known to


 whent the fious anpiracon, "iode trant that the fompany anav in future trade "n its or.n caphal:" Dagh Reguster, December 26, 1031. Coromandel.
stated forcibly by Sir Thomas Roe, who told the Directors in London that the cargoes they were then sending out would " never drive this trade: you must succour it by change"; and who shortly afterwards urged that trade to the Red Sea would suffice to finance the whole of the Company"s Indian business. This course was followed largely by the Dutch, and to the extent of their smaller opportunities and resources by the English; and it accounts for what is at first sight a puzzling phenomenon-that merchants who came to buy Eastern goods for Europe should devote so much of their energies to the conduct of purels Asiatic trade, carrying all sorts of merchandise from one Asiatic port to another, and dealing largely in markets which had little to offer for shipment to Europe.

It wil be observed that this expedient contained the germ of what came to be known as the " colonial system," but if effect ladd been given to the riews of Ci,en, the great Dutch Governoc Geateral, that system would have been introduced in its fullest development almost from the outset. In the memorandum of instructions which he left for his successor in the year 1623, Coen urged not merely the prosecution of Asiatic trade, but the investment of all the available cajital in the principal means of production ("many thousinds "of slares), and the develupment of the Company's possessions, "so that the returns for our native country be made out of the gains of the inland trade and the ordinary revenues," and the need for annual importations of capitial might finally disappear ${ }^{1}$ Some development of production on these lines was in fact carried out by the Dutch in the Moluccas, Java, and Formosn but the Company in Holland veton? Coren's more ambitious projects, and during our period their agents in the Eiast depended mainly on the profits of Asiatic irade. The English had at this time no territorial pussessions in Asiatic

[^26]waters, so that in their case the question of a definite colonial policy did not arise.

Seeing that the main object of entering the Asiatic trade was to increase the quantity of gold and silver availahle for disbursal in India, the lines chosen by both Dutch and English were naturiilly those by which these metals could be most readily ubtained. Some of the islands, such as Sumatra and Borneo, yielded small quantities of gold, and in them we find the factors buying gold with Indian goods, the gold on arrival in India exceeding the original cost of the goods by the profits of two voyages. The supplies of treasure obtained in this way were not negligible, but they counted for little compared with what could be obtained from the Red Sea, and from China and Japan. We have scen already that the European merchants were dramn to the Red Sea trade by the fact that it was conducted laryely for casin; spices and Indian goods sold at Mocha returned ducats and other coins for employment in India; and the persistence of the merchants in face of the serivus obstacles they encountered is the best evidence of the importance attached by them to this branch of their undertaking. It was, however, from Japan and China that the largest supplies were drawn, and the practical monopoly of trade with these countries enjoyed by the Dutch was, next to their coutrol over the Spice Islands, the most important commercial factor in their success.

Japan at this period produced large quanticies of silver, which was willingly paid away for those commodities which the country required. The Portuguese had become familiar with the fact during the sixteenth century, and it was emphasised in the letter which William Adams addressed to his "unknown friends and countrymen" in the year 1611, in the course of which he wrote: " You shall understand that the Hollanders have, here, an Indies of money ; for they need not to bring silver out of Holland into the East Indies. For in Japan there is much silver and gold to serve their turns in other places where reed requireth in the East Indies." ${ }^{1}$

[^27]Experience furnished abundant proof of the truth of this statement, so far at least as silver was concerned, ${ }^{1}$ and the Dutch learned that they could supply their requirements, proviled that they could find suitable goods for sale in the Japanese markets. The taste of these markets was, however, distinctive. Europran goods sold only in small quantities, and Indian cotton goods were bought merely as curiosities, while the demand for spices was not extensive : the way to obtain silver from Japan was to bring raw silk, hides, and skins. The latter goods were to be had mainly in Siam, where Itidian cotton goods were readily vendible, and a large business was developed on these lines--cotton goods from India to Siam ; skins and sone hides, thence to Japan ; and silver from Japan to India. Later in our period, Indian skins also were handled, as will be showu in a subsequent section, but the rauin supply for Japan continued to he obtained in the Siamese narkets.

The chief demand of Japan was, however, for raw silk. The supply of this commodity was at first in the hands of Chinese merchants, and the Dutch soon learned that the direct China trade was protected by the Emperor for political reasons: they could uot therefore openly bring silk from Crina itself, but they could, and did, bring it from Indo-China, where they obtained it in exchange for Indian cotton goods, and for spices or other articles previously buught with the same

[^28]commodities. Persian silk was also offered, but this trade did wot develop, and the greatest success of Dutch enterprise in this direction was the opening of the Japanese market to the raw silk of Bengal. I have not been able to trace the details of this arherement, because the Batavia .Futurials are misising for the iniportant years. A sample appears to have been sent ats early as $i 041$ for in that year the factors reported that Bengal silk was found to be unsuitable for the Japanese market, being tow coarse and uneven, and also ton dear. No further mention of a trade is made in the . 1 , murnal: up to le 46 , but when the suries is resuned in 1653, the trade is found to be in full swing, a carco seut to Japan in that year consisting main? y of Bengal silh, and subsfiuent entr:'s tell the same story. There is no trace of any such trade in the sixteenth century, and the opening of this new market for Bengal must be attributed definitely to Dutch enterprise.

While Japan thus furnisbed silver, China and Indo-China contributed gold. which merchants were able and willing to give in exchange for pepper. sandalwood, dyewoods, and other Asiatic commodities, pracioally all of them bought with Indian cotton goods. The Dutch settlement at Taiwan in Formosa was the centre of this trade, and the factory in Japan was under the control of its Governor, who thus became responsible for the main supply of treasure, both gold and silver, to the Indian markets. In the latter half of oir period, a large proportion of the requirements of the Dutch in India was supplide by direct shipments from Taiwan, gold being tahet to the Coromandel coast, sllver to Gujarat and Bengal, and their demand for remituaces from Furope was correspondingly reduce?. ${ }^{1}$ Their business had thus been transinrmed; beginning by the direct purchase of spices for Europe, they were led gradually to engage in nearly every impurtant line of commerce throughout Asiatic waters, and their operations

[^29]were directed to pouring treasure into India, because Indian goods were obtainable in sufficient quantities only in exchange for gold and silver. The English merchants pursued the same course as far as possible, but their exclusion from the Farther East deprived them of the ofportunties which the Dutch turned to such rood advantage, and throughout our period their share in Asiatic trade was muth less important; their principal business was the development of the direct trade between India and Furope, while their rivals were at least equatly successful in this trade, and at the same time were able to undertake a much larger proportion of the distribution of Indian goods, and thereby penetrate the commerce of the whole of Southern Asia. ${ }^{\text {? }}$

## 4. Changes in the Course of the Import Trade

Regarded from the Indian standpoint, the results of the activities which we are examining fall into two classes: on the one hand, the Dutch and English merchants established a new direct trade between India and Western Europe, while on the other they produced certain modifications in the course of the old-established commerce of India with ouher parts of Asia and the East Coast of Africa. In the remaining sections of this chapter, I shall examine firstly the changes in the import trade from all sources, secondly the changes in the export trade to other Asiatic countries, and thirdly the effect of these changes on the Indian shipping industry; the establishment of the export trade to Western Europe is a development of sufficient importance to require a separate chapter.

So far as imprirts arc concerned the changes to be recorded are very slight. There is no evidence that any important new want was brought into existence, or that any large increase occurred in the consumption of foreign goods, while it is doubtful whether, on balance, Indian consumers in the

[^30]mass were better served than before. ${ }^{1}$ Increased exports were paid for almust entirely in gold or silver, and the only new feature-the import of copper from Japan into Northern India-appears to represent not an increase in consumption, but an attempt to make good the failure of some of the local sorces of supply. T chief interest of this change arises in connection with the currency, and its discussion may be postponed for the present: apart from it, the commercial correspondence of the period shows only that India's old needs continued to be met, in some cases rather more cheaply, in others at a somewhit higher cost, sometimes from new sources, but usuaty from the old, and that the upper classes enjoyed additional facilities for gratifying the prevailing taste for more or less costly novelties. The English merchants described these noveltics as "toys," and the phrase is appropriate to this branch of therir business.

This "tny" trade reciuires our attention. for, while it was neither extensive nor particularly remunerative, it was a commercial necessity of the period. Foreiga merchants were helpless without the goud will of the authorities; no request could be preferred without an appropriate present; and the fashion of the moment required that presents should consist largely of "toys." The Companies in Europe had therefore to keep their merchants supplied with articles suitable for this purpose; the far-Eastern markets had also to be ransacked; and the topic recurs constantly in the commercial correspondence of the time. Sonte of the " toys" imported were intended to be sold for use as prescits, while others were to be offered by the merchants themselves, but in either case the source of the demand was the taste of Indian rulers and their courtiers. A few examples will suffice to illustrate the nature of this demand. The first English report regarding the trade of Mogul India, which was drawn up at Surat in the year 1609, after cnumerating the regular imports-woollen goods, quick-

[^31]silver and vermilion, lead, tin, ivory, coral, and sword-bladesgoes on as follows:

Of new dritiking gasses, trenchers for steetmeats, but especialve lookingelases of all sorts and differnt prices (but not small h:culles) some reasmable quantity would be sold to gond profit, and I verily suppose that some fair large luoking-glass would be highly ancepted of this King [Jahangir]. for he affects not the value of anything but rarity in everysing, insomuch that sonte siretty newfangled toys would give him bigh content, though their value were small, for he wants no worldly wealth or riches, possensing an inestimable treasury.

Students of Jahangir's Memoirs will agree that this picture is substantially correct; the Emperor paid rather more attention to intrinsic value than the writer indicates, but it was novelty that he thought of most. The Dutch factor, van Ravesteyn, told the same story a few rears later, reporting that all manner of curiosities should be sent, " particularly for the Great Mogul," pictures of landscapes and great personages, " mirrors as tall as a man with frames wrought with festoons," " fine greyhounds and some strong dogs rehich will tackle tigers," and so on; while he described the Emperor as " an amateur of all rarities and antiquities."

The merchants naturally did their best to gratify the taste of the Emperor, on whose favour they dernended for the success of their enterprise, but they soon found that there were difficulties in the war. The Imperial Princes, and also the officials at Surat, were eager to obtain the credit of presenting any "toys" likely to prove specially acceptable to the Fmperor ; with this object they insisted on searching imported goods, and taking over what they wanted, it, a price fixed by themselves; and not a little of the friction between the authoritics and the merchatsts can be traced to this competition for the ad antage of presenting an unusually attractive gift. Sir Thomas Roe tells at length how the presents sent to India in 1617 were seized by Prince Khurram (Shahjahan), and forwarded to the Emperor in his name. Two years later the English merchants succeeded in conveying a certain picture to Court without the knowledge of the Prince, in whose
jurisdiction Surat then lay ; when the matter became known, the Prince " enraged that he had received no notice in the roll from hence [Surat], chabarktt the haddee fhorsewhipped the Inneri. 1 mescenger] that went up with the gools," and " by express farman commandel the like as well to the Governor, Jumull Khan , as Isake Beg and the Customer, or, disliking the whip, are enjoined each $1 / 00$ rupees penalty." ${ }^{\prime}$ The writer of the letter added that these authorities put the blame on the English, and threatened rigorous search to prevent such smuggling in future; and he anticipated that the resulting damage to busines; would exceed the benefits to be obtained by the sale or gift of twenty such pictures. In this case, Prince Ehurram doubtless wanted the picture to present to the limperor, but after he ascended the throne his own tastes became manifest: in his reign presents hard to be costly as well as novel, and the Batavia Journal of 1643 has a curious tale of the Dutch efforts to convey unobserved to the Court a large copper lantern, of the outrageous conduct in regard to it of Prince Dara Shukol, and of Shahjahan's delight when the lantern was at last exhibited. The inmediate result was the grant of a distinctly favourable concession for trade, and a request from the Emperor for a few hacquered palantins from Japan.

In the Mogul Empire, then, a steady supply of "toys" was necessary throughout our period. The demands of the king of Golconda were not less insistent. The presents given by the English in order to obtain the concession known as the " Golden Farman:" which was granted in 1634, were valued at over 6000 pagodas or say 20,000 rupens, and some versions of the farman indicate that the expectation of receiving "rarities" was frart of the consideration for its grant."
a "Hadlee" is ăhadi, the title brorne the the Morul corps of gentlemen-at-arms (Ain, tranatation, i. 249). "('lavackt "' is sbviuusly derived from chabat: a horsuphip, an inplement it sume favour with Mugul adminis. traturs, as raay be sern from various records, i.g. Fryerix description of the Surat custem house (147).
$z$ The teit of the Golden Farman is not extant, and the three transla. tions show some disorepancies. The contempurary version speaks of "raritus" Leing brought for the King; the version of 1670 alse mentions "rarities," but that of 1676 has "gouds " or "good things." The earliest

The Dutch were equally alive to the necessity, and in 1643 we are told that their present was worth 10,000 pieces of tight (say Rs. 20,0(0)), consisting of elephants, horses, copper candelabra weighing nearly five hundredweight, and sandalwood and spices in abundance. The King's tastes were, however, wider than this list suggests, and in 1639 the English factors wrote that they might have anything in reason which they wanted in return for a present, which would not cost much money, consisting of " Persian horses, English mastiffs, Irish greyhounds and water spaniels; fair large lookingglasses; a piece of fine scarlet; crimson and violet satins; our King's Majesty's picture, large, in Parliament robes; a good buff coat; an excellent perspective and multiplying glass; a large pair of globes; and a suit of fine light armour, if possible musket-proof." The writers recognised that this proposal might sound unreasonable, but they urged that, whether the capital employed were large or small, presents must be given, "else no living among these people." The taste of the Hindu authorities in the south did not differ materially from that of the Moslems. The nayak who admitted the English to Armagon desired indeed the gift of so useful an article as a cannon. but this was to be supplemented " with some toys of worth," as velvet, damask, and taffeta. a Japanese writing-desk, and any "English toys " that might be available; while the liberal terms offered to the Engtish at Madras were explained by the grantor as due in part to his desire for gond horses from Persia, and in part to his hope of facilities for purchasing " hawks, apes, parrots and such like baubles " from Bengal. Throughout India, then, and indeed throughout the Jastern seas, this taste for novelties was a matter to be taken seriously into account, and the necessity must be allowel for in any estimate of the activities of foreign merchants ; an ample provision of carefully selected "toys" was in the seventeenth ceutury what judicious publicity is now, not a direct soluree of prolit, but an indispensable preliminary to securing profitsble business.

[^32]
## 5. Changes in tee Asiatic Export Trade

In regard to the export trade from India to other parts of Asia and to East Africa two distinct questions arise, relating respectively to the extension of existing commerce and to the opening of new lines of business: we have to inquire whether the activities of European merchants resulted, firstly, in an increase in sales in markets which were already open, and secondly, in a development of sales in regions to which Indian gonds had not previously leen exported in noticeable quantities. The first question is not easy to answer. A recent writer ${ }^{1}$ dealing only with English activities, and examining them over a longer time. has suggested that more cotton goods must have been carried to Asiatic markets, but I have not been able to find positive evidence of such an increase during our period, and general considerations appear to e to indicate the necessity for caution in regard to this question.

Looking first at the most important aggregate of markets, those which were served through Malacca and the Java ports, there is no doubt that the quantity of cotton goods handled by the Dutch increased progressively. The statistics availahle are unfortunately incomplete, because, while the Batavia Journals purport to give the contents of each cargo despatched from India, there are in fact numerous blanks in the record, due in some cases to the disappearance of the Journals themselves, and in others to the neglect of individual compilers. Taking years for which most of the figures have been preserved, and making rough allowances for those items which are missing, the number of bales of cotton goods carried to Batavia by the Dutch was probably somewhat as follows:

| Period. | Bales exported annually from |  |  | Total. |
| :---: | :---: | :---: | :---: | :---: |
|  | Coromandel. | (in)arat. | Beagal. |  |
| 1625 | 1700 | 800 | $\cdots$ | 2500 |
| 1641-44 | 2500 | 1000 | Samples only | 3500 |
| 1657-61 | 4000 | 1200 | 500 | 5700 |

[^33]Too much stress must not be laid on these figures, which include various conjectural elements, but they suggest in a general way that, starting from the time when merchants of other European nations were excluded from the Far East, the Dutch had by the close of our period doubled their exports from Coromandel, and increased their exports from Gujarat by one-half, while they had also begun to export from Bengal. There are no signs of a similar development of English trade in these markets, and the conditions which prevailed render any large expansion of their business improbable : the question therefore is whether the increased Dutch exports represent new business or merely a change in carrying agency. On this question direct evidence is wanting, but the following consideration; are relevant. In the first place, the Dutch figures include a large proportion of the goods which they sent to 1 ope, America, and Africa by way of Batavia, and consequently the increase in Asiatic trade is at any rate substantially less than the figures suggest. In the second place, the Indian carrying trade was certainly declining during these years, if we regard as Indian the vessels owned by Portuguese ; ${ }^{1}$ it is certain, then, that the whole increase shown by the figures dues not represent new business for India, and it is quite possible that the whole of it represents only a change in carrying agency. In the third place, it seems to me to be open to question whether the markets under consideration could have absorbed a large proportionate increase of cotton goods. We hear of no new developments in this direction, for the Dutch supplied markets which had previously been provided from India, and which had been adequately served -first by the Arab traders and then by the Tortuguese. These markets were by nature conservative; the bulk of the consumers were very poor, and in order to establish a large increase in consumption it would be necessary to prove either an increase in population or a rise in the prevailing standsa of life. Whether such devolopments occurred during our period is a question which I have not attempted to study is detail, but until it has been investigated, it appears to me that it wuid

[^34]be unsafe to reckon on any large expansion in exports of eotton goods as the result of the far-Eastern activities of the Dutch: some expansion may hare taken place, but the information which is available is consistent with stationary markets. in which nothing but the nationality of the carriers was changed. It would indeed be possible to argue that decrease is a probable as expansion. We have seen already that in some of the Eastern markets cotton goods served as the medium of exchange, and there is some evidence that in the sixteenth century they were employed also as a store of value, though they were obviously unsuitable for that purpose, and must have been liable to rapid deterioration. ${ }^{1}$ The records of Dutch commerce show that during our period the use of coin was making headway in these markets, and the demand for cotton goods would tend to decline as the practice of hoarding gold or silver developed.

Turning to the other Asiatic markets for cotton goods, the disappointments, already mentioned, of the Dutch and the Euglish in Pegu furnish fairly strong evidence that trade was not expanding in that region, while Arakan was certainly unprogressive. Nor can I find any evidence to show that the Red Sea trade developed miterially during our perion. It is possible that shipments to the Persian Gulf may have shown some increase in connection with the financing of the silk trade, but most of the English exports, if not all, probably represent merely a change in carrying agency or a transfer of business from the land route; and taking all the Asiatic markets together, the most that can be said in the present state of our knowledge is that, while there are no signs of a decline, there are no definite grounds for asserting that any proportionately large expansion occurred in the off-take of Indian cotton coods. 7

This provisional conclusion may be extended to the other goods which India ordinarily supplied to the rest of Asia, for in regard to none of them can I point to any evidence proving,

[^35]or even susgesting, any considerable expansion. The position is different in regard to the opening of new lines of business, for here the activities of the Dutci produced definite results in the sale of Bengal silk, and probably of Coromandel skins, to Japan, as well us in the export of slaves, provisions, and other commodities required for their Asiatic settlements.

As has been explained in a previous section, the export of silk to Japan dates from surnewhere about the year 1650, though the details of its establishment have not come to light. In May of 1653 there is a rerord of a consignenent of 300 bales, while two months later a vessel left Batavia with a cargo consisting principally of Bengal silk. The Journals fur the next three sears alse missing, but in 1057 we read of a consignment of 452 bales, and also of a small vessel laden entirely with silk; in 1659 a cargo was despatched of 662 bales, but part of it was the produce of Indo-China, while two other vessels carried mainly Bengal silk; and in lo6l a single consignment is recorded of 1010 bales. The bales of silk handled by the Datch at this time averaged just inder 150 lb ., while the price approved by the English Company in 1659 was Rs. 90 to 100 per naaund (probably of 74 lb .) ; on these figures, the value paid to the producers for 1100 bales would be about two lablis of rupees yearly, a substantial figure when judged by contemporary standards of commerce. I have found no suggestion of any opposition to this export on the part of Indian dealers, and since opposition to export of raw materials was offered in the case of certain other grods. ${ }^{1}$ it is reasonable to iufer that production was extended to meet the new demand.

Lp to the year 1643, I have found no record to show that skins from the Coromandel cuast were carried to Jipan, though small suppling were going to Batavia for local consumption. In 1644 samples of these skins, which had been forwarded to Siam, were reported on favourably by a Japarpse merchant eigaged in the trade of that country, and from this year unwards we find the Dutch exporting regularly to Japan. The importance of the trade during our periw was much less

[^36]than that of silk: I have not found figures to indicate its extent, but prubably it would be measured in thousands rather thav lakhs of rupees.

Apart from silk and skins, the recorded developments in the Indian export trade to other Asiatic countries were connected chiefly with the activitio of the Dutch in Java and the Spice Islands. The Duteh were engaged in establishing a new city at Batavia as their Asiatio capital. and at the same time ther were reorganising the economic life of the Spice Islands; they drew lascely on India for the material requirements of these enterprises, and we find the Corumandel ports in particular sending consignments of a large variety of goods, such as inn and steel, sache and sacking, leather, salt, and even rooting-tiles, which were noi readily obtainable in Java; but their main needs were two, popuation and foodstuffs, and for will be sufficient to examine the trade under these two headings.

It the ontset. Batavia was a capital without a population. The Dutrh themselves were few in numbers, and the hostility of their ncighbours was sufficient to prevent any large influx of settlers from the icinity; a letter written from Batavia in the year 1626 says that the natives had abandoned all parts previou ly inhabited, and that from paradise the country had become a wildernes.: A surply of inhabitants had therefore to be erfanisel, and, as might be expected from the conditions prevaling at the time, the shilled caftsmen, shopkeepers, markr-gardeners and the like were obtained from China, while the East Cuist of India furnished general labourers and domesti.' servants. The Chinese cane of their own accord, and lived in Batavis as free men under a "captain" of their own nation; the Indians, on the other hand, were purchased on the cosst from dealers of their oun nation, and were imported as commodities in Dutch vessels.

The problem of the Spice Islands was also to a great extent one of popu!ation. Some of the islands had suffered terribly from a long period of disorder, and the drastic methods of pacification erforced by the ultimate conquerors, among them the wholesale deportation of the irrecoucilable elements, contributed to reduce the population to an extent which
hampered the supply of spices to the markets of the world. The necessary reorganisation was effected by settling a small number of Dutch families in the islands and providing them with sufficient slaves, mostly of Indian origin, to supply spices in the required quantities; and an idea of its thoroughness can be formed from the fact that in the year 1636 , the pupulation of the Banda Islands included only 560 natives out of a total of 3842 ; the balance was made up of 539 Dutch, 834 free foreigners, and 1912 imported slaves, the great majority of whom must have been Indians.

From about 1620 , therefore, the Dutch requirements from India were, first, a large initial supply of slaves, and then a steady stream of reinforcements to make good the pastage, which may fairly be assumed to have been heavy; in fact the record of the census which has just been quoted states that, owing to the change of climate, imported slaves, "; Bengalders, Arakanders, Malabars, etc.," werc greatly affected by sickness on their arrival in the islands. The supply was obtained by ordinary commercial methods: there is nothing to suggest that the Dutch merchants practised either force or fraud, and we find them buying regularly from Indian dealers after obtaining the permission of the authorities. ${ }^{1}$ The records of the numbers shipped are very incomplete, but it appears from the Batavia Journals that about the year 1625 the annual number might exceed 1000 , by how much I cannot say, while from 1640 to 1660 it may have been somewhere about 500 . Even if we take the value of an efficient slave at the high figure of fifty rupees, the transactions do not look very important from the commercial point of view, and the real interest of the trade lies in the light which it throws on fluc ${ }^{2}$ uations in economic conditions in India. Thus slaves were

[^37]plentiful in Pulicat at the time of the famine of 1618 , but by 1622 rice was cheap and slaves were for the moment hard to procure. The supply then revived, but shortly aftur the great famine of 1630 business was brought to a standstill, and the bulk of the trade was transferred to Aranan. In $163: \pm$ the factors at Pulicat reported that slaves were unprocurable oring to the great mortality which had occarred, while ten yeari later we hear from the same place that buyers still met with very limited success, the reason assigned being in substance that the surplus population had been disposed of by death and voluntary enslavement during the famine, so that no yolunteers now came forward, and the Indian dealers could obtain jlaves only by occasional kidnapping. At Arakan trade was more or less continuous from about 1635 to almost the end of our period. Bengal was afllicted by no serious famire during these years, and slaves, brought in from that regiun by dealers as well as by pirates, appear usually to have been available in moderate numbers, though the trade, like cverything in Arakan, was hampered by the capricious. interference of the King and his ministers: sometimes we hear of the sudden institution of a state monopoly, sometimes of a claim to pre-empt any slave shilled in handicraft, sometimes of an unexplained prohibition; but factors employed in Arakan must have expected such interruptions, and subject to them the trade was carried on, though not, I think, to the full extent of the demand. Towards the close of our period, there are signs of a revival of the Coromandel trade for, after a gap in the series of the Batavia Journals, we hear in 1661 that the glut of slaves in Negapatam wias beginning to diminish, and that a recent, scarcity in the Tanjore country had affected the supply in that neighbourhood; on the other hand, the Arakan market was at this time unsatisfactory, owing partly to heavy mortality, ani partly to the Bengal frontier being closed through hostilities.

Apart from the temporary prohibition in Arakan, which, whatever the cause, was certainly not due to humanitarian ideas, I have foumd only one instance of the refusal of Indian
authorities to sanction the purchase of slives. This was in the year 164.3, when a nayak, or chief, rejected a Dutch request for leave to buy up to 1000 slaves yearly on the ground that the sale of human beings was not only a scandal but a sin. That this humane attitude was not universal is indicated by the fact, recorded in the same entry in the Batavia Journal, that the servants of another nayak were just then trying to sell two Dutch cabiu-boys who had run away and fallen into their master's hands; in 1661 a ship belonging to the Eing of Golconda carried 300 slaves to Achin; and a perusal of the successive reports on the subject will show that the trade was regarded, by Indians as well as by Dutch, precisely as any other branch of commerce. The share taken in it by the English factors was naturally small, because their masters had no Asiatic territory to develop; Bantam occasioually arked for a few domestics from India, but as time went on the English needs appear to have been met chiefly from Mragascar or other islands. The Portuguese were more active, and we read of occasional consignment; by them from buth coast: of India, bu: this was not a new feature of our period, for the general trade was familiar in the sinteenth century : such development as occurred was due to the special needs of the Dutch in Batavia and the Spice Islands.

The same cause accounts for the development in the export of food-grains: the new populations had to be fed, and, in the abseuce of adequate local supplies, India was the most obyrous source on which to draw. It is not clear to me whether in the sixteenth century the Spice Islands taken as a whole were self-supportiug in the matter of fond, but, if they were, it conssted largely of sago, and the reorganisation effected by the Dutch necessitated the provision of increased quantities of rice, together with some whe at and pulse, to meet the requirements of the settlers and imported slaves. These supplies were shipped regularly from Batavia, but owing to the hostility of its neighbours the city could at first count on little in the way of local yroduce, and thus it became a centre of the grain-trade, importing from India and elsewhere to provide for its own consumption as well as for the nerds of its
dependencies. The extent of the imports caniot be precisely stated, because, though the subject was sufficiently important for detailed record in the Journals, the arrivals are stated in terms of varying and uncertain units, a junk-load of rice, so many thousand baskets of paddy, and so on; but in the year 1632, the tutal impurts carinot have been less than 2000 last, equivalent to about 3125 tons weight, ${ }^{1}$ and representing a substantiel fraction of the total tonnage leaving India. Inthis particular year, howe:er, India's share in the trade was small, and speaking generally it may be said that the grain-trade, like the slave-trade, is an index to the economic condition of the country. In ordinary times the bulk of the supplies for Batavia came from the Coromandel coast and, by way of Arakan, from Bengal ; but Sian,, Indo-China, and even Japan aiso contributed, and since seasonal causes might affect one or other of these sources, the problem of supply was difficult, and in the early years there were occasional dangers of famine. The Coromandel coast furnished supplies regularly up to 1630 . but the effect of the disastrous drought of that year was to cut off this source, and the trade was not re-ojened until 1634. Mearsiohile the supply from Arakan had been organised, and thenceforward Coromandel and Bengal shipped rice regularly, and uccasionally sent smaller quautities of wheat and pulse. The trade nust be regarded as beneficial to the eastern side of India, because it afforded an outlet for surplus produce, while the authorities were quick to prohibit export at times when no surplus was available. It may be added that from about 1660 $D$ teh exports to Ceylon come into some prominence, but this cannot be regarded as a new feature in Indian commerce, Ceylon having treen traditionally dependent on the mainland for food.

Before learing the Asiatic markets a few words may be said of the rise of the tolacco trade, the only development I have traced in which the impetus did not come from Eur pean merchants. The crop had bet 2 acclimatised in Gujarat towards the end of the sixteentia century, and in 1623 we find the commodity figuring among the exports frov: Surat; but

[^38]it was undesirable as freight, owing probably to the bulk of the bundles of dried leaves, and it appears to have been handled mainly by local merchants or by way of private trade. The crop had also reached the Coromandel coast, and Methwold, witing of his experiences about the year 1620 , recorded exports to Mocha and to Arakan, while sume years later we hear of the dried leaf being carried to Bengal and l'egu.

## 6. The Indian Shipping Industry

We have seen that, oxing to the need experienced for taking an active share in the Asmatic trade, Dutch and English vessels were employed on the principal export routes from India, and that, while some new business was created for Indian producers, much of the additional cargo-space was devoted to established traffic ; the inference is obvious that the existing carrying agencies must have been injuriously affected liy the operations of the new competitors. So far as the Portuguest ship-owners are concerned, this inference is incontestable. After the fall of Hooghly, their commerce in Bengal practically disappeared, while from their other settlements in India we hear ouly of prugressive impoverishment and decay. At the beginning of the century the Portuguese share of the export trade was certainly large. and, while it is not pessible to speak definitely as regards quantity, it is probably correct to say that most of the Dutch and Engiish business in the Asiatic carrying trade was arquired at their expense. On the West Coast, Surat pruspered while Goa declined ; in Coromandel, Pulicat and Madras superseded S. Thomé and Negapatam; while in Hooghly, the business lost by the Portuguese eventually passed iasinly to the Dutch.

The position of Indian ship-owners, other than Portuguese, is not so simple, for in their case the effect, was not uniform, and it is desirable to examine the question separatply for Gujarat, Coromandel, and Bengal. In regard to Gujarat, the most striking change is the decay of the coasting trade to Gou, which was carried on largely by Indian vossels sailing unde Fortuguese protection. At the beginning of the centu
either two or three of the large coasting fleets (known as kiafila) sailed during each season, each fleet consisting of from 200 to 300 vessels, convoyed $b_{j}$ war-frigates; the capacity of the cargu-boats averaged perhaps from 40 to 50 tuns, and their lading consisted partly of cotton goods, indigo, and other merchanlise for export from Goa, partly of grain and other commolities for consumption on the West Coast. The decay of this trade was rapid. In 1621 van den Broecke wrote from Surat that the Portuguese consting trade was already ruined, sund that only two fleets, each of from 40 to 50 vessels, had sailed during that year, carrying nothing but provisions; a year later he put the total number of vessels at from 60 to 80 for the season; while Pelsart tells us that in 1626 only 40 ressels reached Cambay from Goa, and that their cargoes were of little value. After this, we hear little of these large regular coasting fleets; the Portuguese were at times unable to provide war-vessels for escort, while the seasonal blockade of Goa, maintained for several years by the Dutch, rendered a change in organisation necessary, and we read only of a few boats at a time evading the blockade, and slipping into Goa with the provisions of which the city often stood in urgent need. Gujarat business must have suffered through the enforced reduction of consumption on the West. Coast, due partly to this blockade and partly to the imioverishment of the Portugeese, but so far as exports to foreign countries were concerned, the change was if anythirg advantageous, iecause the Dutch and English ships carried direct to Europe, or to the Eastern markets, the goods which had formerly been sent for transhipment at Goa. While, therefore, the owners of coasting boats were undoubtedly affected by the change, it was of little significance for producers or merchants, since the loss of business with Goa was more than con:pensated by the new direct trade.

Apart from the coasting trade, the routes in which Gujarat was most interested were those to Achin, Persia, and the Red Sea. Aclim was important mainly as a distributing centre for otton goods, and as such it cance into competition with the ntch at Batavia and the English at Bantam, while it was
visited occasionally by the ships of both nations; unless, therefore, a large increase in the toval off-take can be established, it is reasonable to infer that Gujarat ship-owners suffered by competition on this route. Their busines; was not, however, wholly lost, for we hear of their ships in the port throughout our period, and as late as 1661 the cargoes brought by them were sufficient to glut the market. For considerable periods also the Dutch were at a disadvantage in this trade. Before the year 1632 they were charged higber duties than the Indian traders, but in that year satisfactory termis were arranged, and equality secured. Friendly relations appear to have continued for the next decade, but after the Dutch had secured possession of Malacca they endeavoured to divert trade from Achin to their new settlement. The result of those eudeavours is somewhat obscure, but they affected the relations betwien the Dutch and Achin, for in the 'fiftics a state of war was in existence, and the trade was then chiefly in the hands of Indians; but at the close of our period the Dutch were at last realising their project of monopolising the Jocal pepper trade, which would naturally enable them to dominate the whole commerce of Achin. So far, then, as our perind is concerned, the facts which are on record suggest the inference that Gujarat ship uwners, though affected by competition, retained a substantial share of the trade on the route to Achin.

Turning to the sea-route to Persia, it is fairly clear that at the outset of our period most of the Gujarat goods were carried in Portuguese vessels, for the bulk of the arrivals at Ormuz from Western India came either from Goa itself or from ports such as Lahari Bandar, Chaul, and Diu, where most of the shipping was owned by Yortuguese. After the fall of Ormuz there are indications that Indian owners were attracted to its successor Gombroon, for ships from Surat are recorded there from time to time. They were, however, placed at a disadvantage by the fact that the Portuguese at Muscat still endeavoured to collect from Indian vessels the tolls which had previously been levied at Ormuz; but the guardvessels empluyed for this purpose were not in a position to
interfere with Dutch or English ships, which were consequently proferred b: Indiau merchants sending goods to the Gulf. The fall of Muscat removed this difficulty, and it is probable that by the end of our period Indian shipping to Gombroon and beyond was at least as numerous as in the time of Portuguese domination.

The Red Sea route was, however, the most important of all, so iar as Surat was concerned, and it was here that competition was most seriously felt, or at least most bitterly complained of. Opprsition was excited by the mere suggestion that an English ship might be sent to Mocha; and when in the year 1618 the suggestion became a reality, the hostility aroused in Surat resulted in a boycott of the English merchants, and a petion to Prince Khurram, then in charge of the administration of Gujarat, urging that the Red Sea trade should be reserved for Indians, while all other routes might be open to the English. The Prince took the local view, and told the English that unless they were contented to have unrestricted trade with all places but Mocha, tbey might leave the country, an answer which closed the matter for the moment. By this time, however, the Dutch had become alive to the attractions of the trade, and under orderis from Batavia began to press it energeicially; while for the English the question was merged in a larger dispute with the Surat authorities, which came to a head in 1622 , and was only settled in $1624 .^{1}$ The agreement which was then made contained no restriction on trade with the Red Sea, and I have not come across any later record of active opposition, but I do not think that we should be justified in inferring that the Surat ship-owners were satisfied; it is more probable that they realised the determination of the Dutch and English to pursue the trade, and decided to submit to the inevitable. However that may be, from about this time forward we meet European as well as Indian vessels on this route; I have fond nothing to suggest that the volume of trade was expanding, and it is reasonable to infer that Indian ship-owners lost some portion of their former trade.

[^39]The facts appear then to establish some injury to Surat ship-owners on two out of the three principal export routes as well as in connection with the coasting trade to Goa, but it would be a mistake to regard this injury as progressive. The effects of compctition were acutely felt between 1620 and 1630 , and must have been intensified after the famine of the latter year, when the supply of gonds for export was for a time almost cut off ; but a recovery ensued, and in $16 \pm 4$ the English merchants repnrted that ships owned by Moslen: : had become so numerous "that for procury of employment they submit to any however contemptible, freightments," a remark which indicates that cargo-space was increasing, though not necessarily profits. In 1660 again we are told that Indian ships were multiplying so fast that " whereas in Surat ten years past there were but 15 or bo, there is now 80 , and the nost part of great burthen"; and, while some part of this increase may be accounted for by concentration at a single port, the evidence of recovery appears to be in inontestable.

As regards the southern portion of the Cormandel coast, I have found nothing to show that Indian-owned shipping was important at the beginning of our period. The chief centres, Negapatam and S. Thumé, were definitely Portuguese, and in this region the principal change was the transfer of exports from these seaports to Pulicat and Madras. The coasting trade to Cochin and beyond was also in Portuguese hands until the reduction of their power caused by the activities of the Dutch, when it passed to Indian shippers, but the impoverishment of the consuming markets suggest.s that the resulting gain cannot have been very graat. Farther north, the position is not altogether clear, but at Masulipatam at least the bulk of the shipping was at first in Indian hands, and while I have found no record of omplaints such as were heard in Surat, I think it is jrobable that the local shippers suffered for a time. Abiut the year 1640 the position was altered by the chief officials of Golconda, who insisted on prefe ential treatment for the ships which they owned. In due course preferuace was converted into monopoly, and about 1647 we
hear that goods could be sent to Pervia. Basra, Mocha, and (a little later) tu Progu only on these ships, mest of which belonged to the farnous Mir Jumla, at that time the Chief Mim ter of the kiugrion. The monnoly appears to have been diswetinued after the transfer of his allegiance to the Ms : Empire, for in 1661 we find that the Dutch and English were again competing for freight to Persia, but for the latter portion of our period Indian ships certainly secured the most profitable part of the expret trade of this region.

In regard tos Beleth the evidence already summarised appears tu justify the inference that up to ahout 1630 the bulk of the small export trade was in the hunds of the Portuguese. It did not pass immediately to the Dutch and English, who at first handled few goods other than those intended for the new markets which they were do doping and for a time Indian ship-owners afpeir to have gaiued ground at Pipli and Balasore, from which ports as many as 26 foreign sailings were recorded in the season of 1643-44. After this year there was a stiddrn decline. clue mainly to the attacks of the Danes in ${ }^{1}$ rosecution of their war with Bengal ; while the establishnent of the Dutch at Hooghly enabled them to handle exports for Asiatic markets in increasing quantities, and by the end of our period their share in the trade was certainly substantial.

Taking then the Indian-owned shipping is a whole, and weluding from that term $t_{\text {the }}$ vessels owned hy Portuguese iuhabitants of India, we may say that during our period it lest ground definitely; but not progressively, in Gujarat, gain•d ground but failed to retain it in Bengal, and prosibly lest on balance ir, the Coromandel ports. The Dutch handled all or notarly all of the new Asiatic trade which they had created, and ine Dutch and English betwert them took over an undetermined but substantial portion of the trinle which had ensted before their arrival in India. It is safe to infor chat those Indian mercharts who were abo shi, owners sufferd by the chanse but the inference cannot be extended to Indian merchants as a whote, or to any class of Indian producers with the exception of ship-
builders; ${ }^{1}$ on the contrary, we are justified in conchudug that Indian merchants benefited by a sereice at once cheap-i and better, and it is possible that some portion of the advatage may lave acerued indirectly to producers. The attitude of mel hants in inland cities may he gathered frow the fact that, at the time when Surat was actively opposing the armission "f Finglish ships to the Red Sea, Ahmadatrad was anking the English to carry goods on freight to Mocha, Persia, and elsewhere; and after more than twenty years expence of the pusiness, the Engliwh at Surat eported that Judian werchants Chese Dutch or English in preferenite to Indian vessels. That freights were lowered is the result of connetition is shown in the same report; Indian owners were then not only quoting low rates but offering to bear a share of $t$ tin customs duties or other incidental fayments, and throughout our period the efforts of the ') itch in outbid the English furnished a guarantee acainst cxcessive charges. Indian merchants were frequently in a position to pick and choose, since cargo-space was available in excess of needs; in 1647, for instauce, the Figlish at Surat complained that they could uot find employment for their ships owing to Dutch conmetition, while Dutch vessels were sailing half-laden or in ballast. The greater security offered by European vessels followed necessarily irom the conditions which existed. The essence of Indian navigation was adaptation to stable seasons and avoidance of bad weather; the ships were weakly built, and their crews must often have been found wanting in experience during emergencies. The Dutch and English ships were built to stand bad weather, their crews were trained in the storms of the North Sea and the English

[^40]Thamel, and men who had brought a ship safely round the Cape could be relied on to face the worst accidents of Indian Waters. ${ }^{1}$ Further European ships were ordinarily better armert, and could defy attacks of pirates, against which Indian ships were almost helpless; while, as has been said olready, the P'orturuese customs boats left the Dutch and English alone. The preference shown by Iadian merchants was therefore justifiert and while those of them who owned ships must have sutfered from reduced freights, and presumably from shortage of cargo, the larger number, whose business required only the transit of goods, found it passible to transact their business more cheaply and with a greater degree of security.

## ATTHORITIES FOR CHAPTER III

Sfctios l. -Must of this section is condensed from the account of Inrlian foreign commerce given in Claspter VL. of India at the Death of Akbur, where

 rouds is drawn fr, whe thutch and Finglish oumuerciu! reards, but it is not, so for its f hint. to be frund set out in any of thear. For names of

 but it he ampled from later surces, and omits a large number $u$ the nathes trequently used during sur period. For changes un the land trande, 4. Co - : Minutes, April 7, 1624, snd December 29, 1643; and English ractories, viii. 207. sel 6

Sectus 2.- The acrount of the import trade is based on a large number of inchatest statements in the Finglisk and Dutch commercial records. The posit is in regard to export of the precious mertals is discusaed fulty in Cuns ingham (The Mercintile System): Man's treatise is in Purchas. I. 5. 732 ; the limitations in force in Frngand can be traced in the Colendur $S . r$.; aud the bustilty to the E.I. Company in Couri Mirosex ( $J$ une 12 , lels: January 12, l620; Mareh 5, 1824, atc.). The instructions isaued in
 Factories, iii. 196. The greater fremdrm of the Dutcin is asserterd in Conet
 in Hollsnt in the ar'y your: : the instances of the Dutch merstantwe conschusnese of the linitathus are taken from Terpstra's Sitrat, Appendices XI. and XIII.

[^41]
## m CHANGES IN FOREIGN COMMERCE OF INDIA 89

Sbctron 3.-Roe's views on Asiatic trade will te fround on pp. 346, 348 of hus Journal. Con's instructions ar: abatracted in Calendar S.P., Ifive 1624. No. 243 ; their signiticance is bratak out by Elus.s. ii. $38,74,91$. Agricultural development it tie Dutch possessions i.. frequently tnentioned in the Dagh Regaster. For the Smantra gold-trade, see ietters Receited, i. 74,79 ; is. 24 ; and for Borneo, incm, iv. 219 .

Th ${ }^{2}$. Japanese demand frot yromis is indiated by the abotrarts of carges given regulady ir the Dajh Register: the unsuitability of eotton grods for this market is emphasised in Letters Rereivect, iii. 236 fi.; the offer if Persian silk is in Eriglish Factories, vi. 116. For Indian stins in This th. see Dagh Reyister (Siana), Normber 14, Iti4t, and subsequent alistracts of eargoes sent to that country; for silks, Letters Received. iii. 242, 245, and Dagh Register, passim. The earliest mention of the silh-trade from Bengal to Japan is in idem, April :1, 1641 .

Section 4.- The examples of the toy-trade given are taken from Letters Received, i. 33 ; Terpstra's Sural, 49, and Appendix VI.; Roe, 383 : Einglish Factories, i. 111; iii. 134; vi. 183, 184: and vii. 81; Dagh Register (Vujarat), April 27, 1643 ; the list could easily be amplified.

Sectics 5.-The cargoes of silk fur Japan are compiled from the Dagh Register, beginning with an entry of Day 21. 1653 ; the value is taken from Einglinh Factories, x. 276. The earty references to the export of stins are Dagh Register, Nuvenber 29, 1640, April 23, 1642 (Coromandel), and N: vember 14, 1644 (Siam).

The Ditt-l\} revirements in Batavia andi the Spice Islands are regular tropics :n the Doyi Register: the desolation of the country round Ratavia is taken from Cal udar S.P.. 1625-29, Ni. 255 . For the parification of the Islands, ser idem, 1617 -21, No. 110 n , and 1622-24, Nob. 193, 24.3: Hague Trameripts, MII. M4: as unl! as frogleat references in the Dagh Kegister, where the census of Barida is Given under the date October 6, 1636 .

The facts regardin? tbe slave-trade are taken from numerous entries in the Dayh Register, supplem:nted by Hague Transcripts. I. 102, and English Fachories, ii. 85: v. 326 : vi. $22 f_{5}$; Fii. 120 ; ard vii. 54 r. Tine traffic in food-graing is also a raguar topm in the Iagh Register; for an metance of prohibition, ste the entry of Ianuare 6. 1645 (Arakan). The tobaceo trade is referred to in English Eactories. i. 211: ni. 286; iv. 105; etr. : Methwold, 100i; and Dagh Register, e.g. Wetuber 6, 1636, November 27, 1640, and April 26. 1643 (Curomandel).

Shertios 6.- The imperncishment of the Portuguese settlements is a common topie at this jecriod: see, e.g. Pyrarl (transhation), ii. 203; della Valie, i. 1.7]; Enylish Fathories, v. 221, vi. 230. etc. : and, some years Iater, Huster, ii. 84, and Bourey, 141. The Rafin is descriterl by varions
 decay, see the letters quentewi in Ter wtr: \& Surat, Appendues XI. and XIII.,

 gen Terfuras siurat, Aupendix XXi.. Dagh Register, inestm. 4.g. September 17. 1045 (Sucut), and Enghes Factories, \&. 115,120 ; vi. $\because 26$. The story of the hed Sea rante is seaterel through the butch and Engliwh :o.ords; the early opposition is narrated in Letier: Kectael, fi. 크․ and Euglish
 27 f. ; while toe Duteh entry into the trade as recuunted in Terpstra's

Surat. c. X. For the recovery of Sutat shipping, see Engligh Fatories, rii. 142, 20צ: viii. ? ; anfiz. 301.

Tha change in the coromandel coasting trade is mentioned iu Rennecill. vii. 444. We early pusition at the northern jorts is stated in Schorer, ff. 3.6; ther latar mondpuly at Masulipatam, in English Fiwiorios. :ii. 5j; vii. 83 ; and ix. 12, 19; its disappearance in indicated in Dagh Regiser, May 11 and
 1ri4 (Cameas:del. Fur examplea of the keen romp: ition tetruer. Dutch and Endiash shipping. see Eiglanh Fichories, viii. 173, 205. Tra Indian prefrence inr Kurreesn ahips is indicated in idem, i. 3u1, vii. 14:. Van Twist ic sliv.! anmeng other writery refers to the weakness of the Indiau ahips and the defects of their armanent.

## CHAPTER IV

## THE ESTABLISHMENT OF NEW MARKETS IN WESTERN EUROPE

## 1. Trade with Western Errope at the Opening of the Seventefenth Century

We have now to examine the outstanding commercial development of our period-the establishment of now markets for Indian goods in Fingland, France, and the Netherland: In order to realise the position at the opening of the seventeenth century, it is convenient to think of Europe as consisuing of three commercial regions, which for descriptive purposes may be called Russian, Mtditerranean, and Atlantic. With the first of these regions we are scarcely concerned; a limited amount of Indian trade passed north-westwards by the Caspian and Black Sea routes, and we read occasionally of schemes for developing traffic on the Volga so as to bring Easteru goods to London from the Paltic seaports; but this traffic did not become practically important, while I have found no indications of any noteworthy variation in the volume of trale with Russia itself. The Mediterranean region had for long obtained Eastern goods by way of the Red Sea and the Persian Gulf ; up to the close of the fifteenth century these routes served also the Atlantic region, but the hich cost of transit imposed narrow limits on the trade, and the Eastern goods reaching the countries on ibe Atiantic seaboard were practically confmed to spices, drugs, and curiosities. The nfening of the route by sea to Lisbon necessarily resulted in a change of organisation. The Atlantic countries were served more cheaply and efliciently by the new route, which also competed in the Mediterranean markets, and while Eastern goods continued to be distributed from the Levant,
the monopoly of the overland tradars had rassed away; during the sixteenth century distributors could look to Lisbon as well as to Aleppo or Alexandria, and the advantages of water-crriage were usually docisive in the case of those markets which were situated near the former centre.

The Portuguise did comparatively little to develop the commercial prsition they had thus secured. It is tride that, as has beon explained in the last chepter, they estr!hished trade to West Africa and Brazil in cotton gonds brought from India, but there are no signs that they introduced any new ILilian commodities invo the wholesale markets of the Atlantic region of Europe; the vessels leaving Lisbon for the northern ports raried nainly spices and drugs, or the products of the Farther East, and during the sixteenth century we hear nothing of the extensive consumption of indigo, saltpetre, and calico which is the outstanding feature of our period. The Western marksts benefited by larger and cheaper supplies of the goods already in demand, but, so far as the available records show, that was the total result of the intervention of the Porturuese. It is, howerer, impossible to speak with precision of the detains on the Lisbon trade, because its secrets were jealously guarded, and I have not been able to find ans official statistics of the quantity or value of the goods irnported, or of their distribution aroong the various consuming markets; on the latter point we cam only say in general terms that the bulk of the cotton goodz went to Moroceo, Brazil, or the Guinea coast of Africa, while most of the pepper and other spire was rarried on Dutch vessels to Antwerp, Amsterdam, or other seaports in Northern Eurspe.

A rough juea of the voiume of goods brought to Lisbon at the a ening of the seventeenth century can be formed from two lists preserved in the Public Record Office in London, which purport to give the cargoes arriving in the years 1602 and 1603 , or rerv shortly before the Dutch sul English established factories in India. ${ }^{\text {I }}$ The source of the figures

[^42]given is not stated, but it is reasonable to assume that they were obtained surreptitiously, and they may contain substantial errors of detail ; at the same time their contents agree generally with contemporary descriptions of the trade, and the following summary of them gives a view which on the whole is probably not far from thic truth :

## Cargoes from Goa to Lisbon

| Article. | Unit. | $\frac{160 \mathrm{~L}}{(2 \text { carracks.) }}$ | $\frac{\text { If0n. }}{(4 \text { carrinks })}$ |
| :---: | :---: | :---: | :---: |
| Spices • - . | Quintal $\langle=130 \mathrm{lb} .\}$ | 98512 | 25,582 ${ }^{1}$ |
| Inc'igo | 1 - ${ }^{\text {a }}$ | 172 | 809 |
| Otber goode detailad by weight | " | 880 | nil |
| Silins. . | Okests | 303 | 931 In 1603 entered in |
| Lillejes . . | Chinsts | 86 | . one item as calico |
| " . . . | Large bales | 273 | 959 eloth, etufis, silks, |
| " . . . | Small hase:3 | 146 | 5,314 etc. |

Trgether with musk, ambergris, precious stones, and Chint disit:s, enumerated by raryizg units.

These quantities represent in each case the total of the year's trade, and they include much that came from countries farther East than India. Excluling the goods of obviously foreign origin, the Indian merchandise may be shown as follows:

| Article. | Unit. | 1602. | 1603. | Probable source. |
| :---: | :---: | :---: | :---: | :---: |
| Pronper . | Qaintal | 7598 | 21,349 | Malabar vosat. |
| finger*. | " | ! |  |  |
| Cardartoma . | " | 82 |  | Soutl: fadia. |
| Indigo . . |  | 172 | 809 | Gujarat or Agra. |
| Car:elians (haqueca) | " | 27 | . | Sujarat. |
| Eboly | " | \% 55 | . |  probably East Aírica. |
| Calicoer . | Chents and baiss | All | All | All coasts of Indix. |
| Precioua stones |  | ? | ? | Not identisable: probably some viaramis and pearis frum lidid. |

[^43]The chief difficulty in interpreting these figures is to form even a rough idpu of the guantity of cotton goods whin they represent. In the list for 1602 these goods are shown separately under the name calicocs, but there are no means of aacemairing the sizes of the: bales or chests, and one can only conjecture that the bulk of the consignment consisted of coarse goods for Brazil or West Africa, while, despite the description, the chests probably contained articles of higher value. wheh as muslins or coloured goods, for Portuguese use or retail distribution. ${ }^{1}$ The list for 1603 is hopeless in this reapect, for the large number of chests and the very large numbe of bales are all lumped trigether as " calico cloth, stuffs, sitks. etc.," and, assuming the figures to be correct, an indefinite proportion of the total may have consisted of silk gouds from the Farther East, or of miscellaneous commodities parke? in chests or bales. Taking those uncertainties into account, the most that can be said is thit at this time Lisbon was receiving from India very large quantities of pepper, mainly for distribution to the northward, large quantities of cotton gurds, the bulk being probably the coarse stuffs in demand in Africa and South America, and small quantities of indigo. carnelians, cardamoms, and perhaps ebony and ginger, along with some pearls and diamonds.

During our period the great bulk of the trade to Western Eur pre passed from the Portuguese to the Dutch and English, but, with the exception of one item, the transfer of agency did not :-ffect the interents of India. The exception is the export of pepper from Halabar. In the sixteenth century practically all t.be pepper brought to Lisbon was the produce of this

[^44]region, shipped at Cochin or neighbouring roadsteads under arrangements made by the Portuguese with the various local rulers. The pepper produced in Suraatra, Java, and other places farther East was not handled by the agents of the Portuguese royal monopoly, while, so long as the shipping was exclusively Porturuese, it could not be brought to Western Eur pe without their knowledge. ${ }^{1}$ The Dutch and the English, as we have already seen, brought pepper mainly from Java and Sumatra; their attempts to enter the Malabar market were not at first successful, but the Portuguese export thence was tindered by their activities, and thus the trade to Western Eurnpe was for a time partially lost to India. The adjustment could be rapidly effected, siace a crop of pepper is secured in three or four years after planting; the yield in Java and Sumaira increased in response to the larger demand, and probably there was a corresponding decrease in Indian production, though no records exist in which the fact would naturally be mentioned.

The temporary decline in exports from Malabar was not due to any unwillingness on the part of the Dutch or English to handle its produce. The unsuccessful efiorts of the Dutch to establish trade at Calicut have already been mentioned; and it is noteworthy that, when they found Calicut unsuitahle, they attempted to export Malabar pepper from the East Coast, but the cost was excessive, and the trade did not decelop. In the same way the English, after their early disappointments at Calicut, endeavoured to establish Surat as a pepper-market where they could obtain supplies for Europe, but many difficulties were experienced, and the cost proved to be twice as high as at Bantam, which in the year 1630 was

[^45]definitely selected as the chief cource of supply for England. Fivt year later, however, a large consignment was bought at Goa as a result oi the friendly relations established with the Fortuguese, and admission to the Malabar trade was by degrees secured : from 1640 onwards we find buth Dutch and Eugitin baying on the Malabar coast and also is the Konkan stapots. Just at the end of our period, an English factory was established in Calicut, and a few years aiterwards the Dutch secured possession of Cochin, so that the prospects of the trade were again favourable, but there can be little doubt that Indian producers had suffered for a time throagh the development of alternative sources of suppls. Against this tuniprary luss the income of the country must be set the ritin resulting from the trade in indigo, saltpetre, calico, and wiler grods. which is described in the remaining sections of this chapter.

## 2. Volume of tie Export Trane to Western Europe

It is by no means easy to arrive at an accurate idea of the volume of the now export trade to Westera Europe. There are, us we sha! see, occasional uncertainties regarding the extent of the Linclish shire, but the chief dificulty arises from the system of shipping adopted by the Dutch, and from the form in which the facts of it were placed on record. Speaking broadly, the Dutch preferred to centralise their trade and groods from both sides of India, as well as from the Islands, China, and Japan, were assembled at Batavia, to be despatched thence to Enrope by the annual fleets. During our period the rargnes of these fleers were not usually entered in the Bataria Journals, and unless their details have buen freserved in records still uupublished, it is now impossible to calculate the quantity, or the value, of the Iadian goods which they contained. The Journals give, it is true, nust of the cargoes despatched frou: India to Ravivia, and from these entries it is possible to arrize at the approximate quantities of such commiodities as indigo or saltpetre, which were exported only to Jurope; but this method fails us in the case of cotton
goods, since it is impossible to distinguish the hrles inteaded for Europe from the niuch larger quantity exported for the Asiatic trade. To take one example, a cargo despatched from Masulipatam for Batavia in November 1642 consisted Li 597 bales of cotton goods. 297 bales of indigo, 49 m bales of crude and 538 sacks of refined saltpetre, tryether with some yarn. wheat, iron, and gimpowder. The last three items were clearlv destined for Bataria or other places in Asia. The yarn is doubtful, but from the word used in the description I think this ;erthorlar consigument was intended for use in the Batavis dockyard; the indigo and saltpetre were cert inly destitied for Europe, but the aticibution of the large consegment of cotton goods is purely a matter of conjecture. We can thus arrive at an idea of the quantities in which some particular commodities were exportel, but not of the valume of the total trade.

There is, moreover, another complication. The practice of concentrating trade at Batavia, though it was usial, was not invariabli: from time to tirne $\mathbf{D}$ itch sitips left boti sides of India for Europe direct, ani their cargoes were not, is a mather of fact, placed on record in the Batavia Joumals. We know of direct sailinge from the Cormandel coast at intervals from 1615 onwards, and from Smat from about 1623. ${ }^{1}$ In 1520 the Company authorised direct salings from the latter port; in 1626 the practice was prohibited so far as Coromandel ports were concerned; and two year: later the prohibition was extended temporarily to Surat. Later on direct shipping from the latter port was resumed, but I have fount no complete resord of the extent: even, therefore, if we could calculate accurately the goods sent to Europe by way of Batavia, we should still be liabite to underestimate the total by the amount of the unrecorded direct sailings. These considerations make it advisable to approarh the subjert by an examination of the English trade, where the complications are less serious; in this case direct shipping from the East

[^46]Cont began late in on period, ${ }^{1}$ and up to 1648 we can take the devatches from surit to represent approximately the thial voitum of the English trade, though particular consionnonts may for one rason or arother have been sent from Cormandel by way of Bantam.

In regard to this trade it i important to realise that a large preportion of the grods reacising Londo: were re-exported to other European markets. Julged by modern stadards, whe population of Eligland was at this time very small, and connumption was accordingly limited; but neighbouring comontries, and especially France, with a relatively large iwntation, looked to London for their supplies, and for calico in particular the French demand went far to determine as we shall see, the nature of the goods for which Londen intented on India. When, therefore, we speak of the Enedish trade, the expression must be uderstood as referring tu a large proportios of the consumpt theoterhout Westem Europe.

The Endlish export trade from Surat pasco! through several phases. Up, to about : 620 the cargoes can be described as indigo and miscellanoous soods. In the nest decadr the trade in calico developed with remiskable rapidity. From 1830 to 1637 the great famine left its mark on the cargoes despatched; bur from 103 s i, about 103 , xports were substantial, though not propresnve, the primeal articles being calion, indigo, and yarn, while saltpetre, pepper, sugar, rider shellac. and a few other items also appear. ifter l653 tli. Enclish Company was for a slurt time almost out of business ; the trade was thriwn open wirivate vessels, and no estimate of the goole carried by then appears to be possible. Finally, the years from 1 fint enards were marked by a reat increase in the Company's activities following on its eccess in rising new capital in Lendon. The last decade of our period is also characterised by a rapid change in the relative importance of the East and West Coasts. The establishment

[^47]of trade in B -ngal, the digcovery that Madras calicoes were better suited to Furopean :arket than thoe of Gujarat the decay of the indigo trade for wheh Surat was the prinefral seaport, and the defects in the Gujarat alministration-all these causes combined to bring the Fast Coast into the prominence which it wisis to retain for mari. years.

The first phave of the Euglish trade may be illustrated hy the exports if the season 18R2.99 as set an in the invoice of the luyjal Anne, which ieft Surat in Fehruary with a cargo valued af 7.00 .060 matmudis ( $\mathrm{R} .2 .38,000$ ), composed of the following gouds: '

together with s.me indiodust, not ralued, and some freign goods cugiderad trom the Portugitese.
It will be noticed that the value of indigo was seven-eighths of the whole, and the quantity of this commodity was ower 200 tons in weight. ${ }^{2}$ The demand for indigo is in fact the outstanding feature of this phase of the trade, and that the

[^48]Butch merchants agreed with the English is shown by the fact that they had already begun buying largely on the East Coast, while the surat cargo sent by them to Batavia in 1622 consisted mainly of indigo, and earned the censure of the Governor Gemeral. who was at the moment more anxious for cotton gownts to support the spice trade farther east. No other Fuplish ship was despatched in the season of 1618-19, and in 16150 again only one ship sailed with a similar cargo valued at 560,000 mas, or say 24 lakhs of rupees. We may take, therefore. $2 \frac{2}{2}$ lakhs of rupers as indicating roughly the standard of the English tride in tite phase.

The primacy of indigo dial not last for long. The discovery was quickly made rhat calicues could be sold in large quantities in Western Europe, and by the middle of the next decade they had t.incu their place alongside of indigo as one of the two main foundations of the trade. No invoices of this derade ap', ear to have survived, but in 1625 the merchants at Surat were arranging to provide Indian goods to the value of aboui $1.540,000$ mahmudis ( 6 laths of rupees), or double the value of the cango of the Royal Anne. The most striking feature of the list is the entry of over $2(0,000$ pieces of calico, about fifteen times the quartity provided six cears before, but it is warked also by the appearance of sultretre, and by the attempt to secure perper, to which reference has alpody been made. This laryer scale of tradiry was maintained and further extended in the season of $1627-28$, when four vessels carried gornls of the value of elguspo, and the quantity of calico prosided was greater than in any previous year; while the carcoes of six ships despatrhed in 1628-29 were valued at £101,50\%. The figures of these two seasons include the value of sill: whipped from Yersia and some other re-espurts, so that it would not te correct to regard them as the measure of Indian trade, but we are, I think, justified in sisying that during this decade a standari of 6 lakhs of rupees was attained.

This phase of the exiort trade was terminated abruptly by the famiue of 1630, and, during the years of disorganisation which snceeeded it in Gujarat, cargo was procured only with great difficulty by the extension of buying operations to other
parts of India. The normal economic life of Gujarat was restared by abont $1633^{7}$, and the general course of trade in the years which followed can be learned from the invoices of curgoes sent in three successive seasons, which happen to have been preserved among the records at the lnitia Office. ${ }^{\text {i }}$ These duemments, which are very lengthy, may be summarised as follows:

Vali e in Mahmedis of Cargoes from Suhat to London

|  | $\begin{aligned} & \text { 103A } 39 . \\ & \text { (Royal Mary } \\ & \text { Hitistar.) } \end{aligned}$ |  | $\begin{gathered} 1640-4 i \\ \text { (Crispian.) } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Trul valur of cargo | 1,4015,200 | 816,200 | 1,189,10\% |
| Of whiclu Indian goods | 959,500 | :398,300 | 419,100 |
| \% re-exports | 445,700 | 417,900 | 770,100 |
| Detaii of Indican goods |  |  |  |
| Cotton roods. | 412,400 | 198,300 | 205,200 |
| (1,ton yarn | 53, min! | 20, 200 | 2,110) |
| Indig, . | 362,36 ${ }^{\text {a }}$ | 118,900 | 206,200 |
| Saltpetre | 17.006 | 5,500 | ... |
| Pepper | 101,2(t) |  | ... |
| Sugar . | $8,0 \times 1$ | 46,709 | ... |
| Ginter. . | 3,300 | 8,700 | . |
| Miscollaneurs | 1,500 | ... | 5,500 |
| Drtail of re-exports-- |  |  |  |
| Prinian silk . | 409.900 | 417,900 | 729.200 |
| Bantam sugar | 3,100 | ... |  |
| ." pepper . . . | $\cdots$ | ... | 39,900 |
| Aloes, myrrh, ets. . . . | 2,700 | ... | 2,000 |
| English goods returied uusold. | 30,400 | ... | ... |

The Royal Mary and the Suan carried all the exports of the season of 163839 , and the Crispian was the only vessel despratehed in 1640-41, but in the intervening season the London sailed in addition to the Discovery. The invoice of the Londem has not survived, and the figures showing the value of her cargo are not clear, but they have been read as
$\therefore$ These invoines are appended to Nos. $115 a 50,1725$, and 1761 in the Original Correapondence at the India Offire: I am indehed to Miss L. M. Anstey for their transcription. The tigures giren in the text have been rounded.
about 368.000 ma.: the quantity of Persian silk included was disappointingly smoll, and we may conjecturally add 250,000 ma. to the figure for hulian gonds carriet! on the Discouery, giving about fors.fol ma. for the total Indian exports of this season. In these seasons, then, the trade may be put at $3 \frac{3}{4}, 2 \frac{1}{2}$, and la lakls of rupers: the details in the invoice show that the cargoes of $1638-39$ were boug! t at unusually high figures, and we cannot put the standard of the e years at more than $2 \frac{1}{2}$ to 3 lakbs, or say half of theat which had been ro:ched before the famine. Bven this reduced volume of trade was, as we shall see in a later saction, drawn from a largely extended area; the economic life of Gujarat had been restored, but with a diminished population and a lower level of technical efficieney; and, while the local wewing indastry was reviring, the bulk of the calico purcband for Enrope was now the produre of Sind and Northern Indis.

For the next sixteen year. I cannot trace any marked development in the Company's exports from Surat. In the stamon 166243 and $1643-44$, the total cargnes were valued at ausut $1.200,000$ and $920,0 \mathrm{Hn}$ ma. respectively, while in 3615. Is the ralue was $1,160,009 \mathrm{ma}$., and in $1648-49$ almost the same figure was reported. Less Persim silk was now beir. carrion, o it is probable that these fogures represent a larger total of Indian gooc: than were carried in 1038-40: but this itsel was not maintained, the values in the following seasimi to $165^{2}-53$ being only 5it, 000 . 530. $0000,740,000$, and 507.000 ma. respectively, and these did not apmarently include any large proportion of re-exports. From 1653-54 to 1657-58, the value of the Company's trade was greatly reciuced, and figures for private vessels are not available, bul there are good rea-uns fur thin:king that the total exports may have increased, bectue the Indian markets were temporarily disorganised by the conuetition of husers. These conditions disappeared in the year $16 a 8$, when the Company was at last provided with adequate capital and had sucured a renewal of its nonofoly : the goods exported by it during the last three seasons of our period were valmed at atout $1,150,000,1,400,000$, and 450,000 ma. respectively; and since re-exports were still comparatively
unimportant, it may be said that the standard of $1638-40$ wa.: by this time substantially exceeded. though that of the years before the famine of $16: 30$ had not been fully rerovered.

In order to complate the survey of English trade on the West Coast, it is necessary to mention the exports despatcled hy Courteen's Asociation between 1635 and 1647. but no sery sulnitantial addition need be made on its account to the firures alroady given for these vars: comparatively few of the vogages indertaken were succ essful, mach of the produce carried to Engiand was obtained from sources outwide lidia, and the Indian exports consisted manily of pepper and saltpetre, which do not add larsely tu values though they would mak: a material doffercnes in regard to tonnage.

English ex:...rts to Europe from the Eant Coast and the Bay of Bengal become important only from the year 1649; the values, for $i 6+3-50$ and the thre following seasons may be put at Res. 50,000, Rs. 96,000 , Rs. 85.100 and Rs. $1,80.000$, or say a statardof aboutalakh frupees variy, only a small proportion of which represents re-exports. Nu estimate can be given for the vears from 1654 to 1657 . when trade was practically open, but there is no donbt that exports increased materially, the main efforts of the individual trader: heing directed to this side of Inciia. I have found no complete figures of the trade for the fow remaining vears of our period. but the business of the Company was largely increased. The indent for 1658 amourted to $£ 35,000$, or about 3 lakhe of rupees, and those for suberquent seasons indicate that this seale was maintaiued, though the totals of the investments are not stated. Bringing together, then, the various estimates which have been offired, we get the following figures for the tital value of Indian goods exported to Europe in Fnglish vessels; the estimates are very far from being precise, and they are put forward only to indicats in the most general terms the extent of the trade Wheth came into existence duriser our period.

## Anneai Exports in Enolish Vessels from India to Europe (in Lakes of Repees)



The volume of the Dutch trade cannot be estimated on similar lines, and the most that can be said with certainty is that, at any rate from about 1625 onwards, it was larger than the English. Produce from the East Coast was going to Holland. either direct or by way of Batavia, from about 1615, or for more than thirty years before this branch of trade was actively developed by the English : in Surat the Dutch soon caurht up and surpassed the Erglinh, who were first in the field: while their despatches from Vengurla at any rate exceerded the exports carried by Courteen's Association, and in Bengal their predominance is indisputable from the outset. Their commercial supremacy may come as a surprise ro readers familiar only with ordinary text-book., of Indian history, but it is a commonplace to those whe have studied the records of the perind; anui while the Duthe reports and journals are marked by frequent snecrs at the porerty and inefficiency of their English competitors, the English correspondence is characterised by grudging and envious admiration of the Dutch. It will suffice for the present purpose to give a few illustrations from the latter sources, which obviously carry the greater weight. As early as the year 1622 , the principal English factor at Pulirat wrote that " the Dutch in their glory laush in their sheves at cur present miseries, and much disparaged the sufficiency [efficiency] of Mr. Duke, which is table talk amongst thent, aud of our small means at present in Masulipatam, as also in this place; which is very true, and not in a tenth part comparable to theirs; which is much noted among
these people." Ten years later, similar views were being expressed from a much wider area, and, to borrow Mr. Foster's sumnary of the records of $1630-33$, "we find the English merchants complaining of the competition of the Dutch. whose skill and prudence, batked by immense resources, hat given them an indisputable supremacy in the Eastern trade.. . . . We find them competing vigurously with the English Company's servants in India and Persia, outbidding them for silk, indigo, and picce goods, and beating them too in the sale of European and other commodities." Similarly, Mr. Foster says of the years 1637-41: "we have abundant evidonce of the predominant position occupied by the Dutch; and this not only in respect of naval and military power, but also in ordinary commerce. Despite the vast sums spent in waging war against the Portuguese and garrisoning their many fortresses, the: could still find money enough to outdistance their Fnglish rivals, even in Persia and India." The same s"ory is told throughout the remainder of our period. In $1 f 44$ we hear from Surat that " the Dutch in these paris only prosper and flourish: who by their industry, patience, and infatigrable pains and unalterable resolutions purchase [obtain] what they please" ; and in the same year Madras r"ported that, "the Dutch are grown so potent that they have alnost gotten the whole Coast trade into their own possessiun." Ten years later Bengal tells the same story--the English short of capital, and unable to transact " any business which may be thought in the least proportionable to the great and vast trade of the Ifollanders here "; and this remark is substantially applicable to the closing years of our period alike in Gujarat, on the Coromandel coast, and in Bengal.

A full discussion of the causes of Dutch predominance wonld talie us too far, ${ }^{1}$ but we can safely acept the Engish admissions as proof that their comp titors exeelled in commercial efficiency as well as in matirial resonces. Their greater command of capital is bevond question : almost throughout our period the agents of the English Company were hampered seriously by lack of funds, while the Dutch were as a rule:

[^49]adequately provided, and were occamionally in a position to lend ibeir balances on interest. Further, their monopoly of the pire trate and of the marketn of $C^{\prime}$ ina and Japan enabled then, as we have already secn, tis employ their capital to the best advantage : they could meet the large Indian and Persian dmand for cloves max. or nutmogs, and they could direct a stream of told and silver fron China and Japan to any fart of India which offored a resmerative trade. In doing so, they derived areat bernefit fronii a sound system of commerrial adminstation; the Governor General in his Council at Batavis excress d very watw \% wers broughout the East, and constituterd the beart and the brain of the whirle organisation, while for the greater part of our period the rarious Dinglish frestiencies or agencies were more or less at loggerheads, differences of opinion might have to he referred bome, and the decision might arrive long after the mischief wos done. No stulent of the contemporary records can fail to be inpressed by the ruthless efficiency of the Dutch commercial machine.
come idea , f the magnitude of the totai Dutch investments in India can be formed from the figures recorded occasionally in the loatavia. Journals of the value of cargoes (gold, silver, and soods) despatched to the country from Botavia and Taiwin. In the vears about 16955, before Gujarat had recovered from the immediate effects of the fanine, the annual investnient exceeded one million guilders, equivalent to about 94 ahhes of rupees at the conventional rate of exchange. Betusen 1641 and 16.5 , the values wereabout doubled. ranging round 18 lakhs of rupees, white it the chose of our period they had risen to about 30 lakis. These figures represent the valums of cargens entered in tlou Butavia accounts, and are not directly comparable with figures for the English investment, which ar. given in terms of frices on the Irdian coast: but they are worth eiting as showing that Dutch business was not only large but progresive. It may be added that the detaled higures bring out the growing import ance of Bengal and the Fast Chast: in the arlier years the investment was about equally distributed between Surat aud Cormandel, but at the ind of our period Surat received barely a quarter of the totid.

These figures represent the total investment in Asiatic and European trade taken togetler. The indications which are available of the extent of the Dutch export trade to Europe are too vague to justify anything like a definite estimate of the proportions in which the total should be distributed; but taking into account the farts regarding particular commodities which are examined in subsequent sections, it is safe to say that at the close of our period the jutch handled a larger volume of European trade than the English. If, then, English purchases for Europe are correctly represented by the figure of 8 lakhs of rupes annually, including all expenditure on putting the goods on hoard. then the total exports of both nations to Europe were probahly worth at least from 18 to 20 lakhs in the currency of the jeriod, or from ${ }^{2} 0$ to 90 lakhs in terms of modern purchasing power. ${ }^{1}$ No suaterial iuldition to this figure need be made for the exports handled by the Dapes or the Portuguese; the former did not attain large dimensions during our period, while the latter had become almost negiigible by its close. Nor is any large allow nce required for the value of what was known as pricate trade -that is, of goods belonging to individuals shipped on the Companies' vessels ; it bulks largely in the English records, but probably an addition of from 5 to 10 per cent to these estimates would suffice to cover a! classes of trade outside the figures on which they are based.

## 3. Indigo

From the development of the export traffic as a whole, we now pass to exanine the trade in particular commodities, and among these indigo is fairly entitled to the first place. I have

[^50]not been alle $t o$ find an account of the introduction of this product irtu Westere Eurowe. A ihne dye was required hy the woilen industry, which occupied so promanent a position in that re, ion, and aiginally the need was met by the use of wad ; but !ouarte *' o elose of the sixtenenth century woad was giving $\boldsymbol{p}_{\text {ace }}$ to indig", and the strux le between the two dyes resolved unde lamery into a question of the pirice at which the Indian prohuct could be obtained. The Portuguese carried indigo to liston in moderate quantities, anu the prospects of the trate wree such as to induce the kin; of Spain to monopolise it in the year 1587: the result of this step does not appear to be on record, hut the igures already quoted show that the expert was only 20 cot . in 1602 and 940 rowt. in the fullowing year. I have found nothing to indicate the ultimute destination of these Portuguese exports; I suspect that they were mainly used in the western Mediterranean area; but even if the were carried northward, there is no doubt that at this time the standard of price and quality in the London market was set by Alophorather than Lishon. The tendency to refer to the Aleppestandard is obvious in tbe early English criresempence: in lf09 a factor was chosen by the tompany for bis expert knowledge of "indigo, silk, and other Turkey frood." ; a few years later another factor reported that his purchases in ladia were " as good as ever I saw in Aleppo"; ard when Thomas Mun set out to calculate the value of the Conmpany trule with India, he took the Aleppo price as the hasis of his estimates. The tigure ni $4 \varepsilon .1 d$. a pound used by him would represent something like 8 s , in London, and this price was in fact ruling for the produce of Northern India in ther vear $1609 .{ }^{1}$

Whatever the original source of supply, it is clear that indigo was the comanodity chielly snight by the first European

[^51]buyers in India. The Dutch factors who reached Surat in 1601 wrote of it as the most important local product: their successor van Deynsen was arranging to buy indigo in the year 1607 ; the report aent home from Surat by William Finch in 1609 gives indigo the place of honour among possible exports; and the instrations sent ont from Enchand ber successive flects furnish ample proof that at this time we Company relied more on indigo than on anything else for the developnent of the Indiuritrad. In, Sir Thomas Roe's phrase, it was the "prime commodity.

At this period the crup was widely grown in India, and we hear of production : t various places in the Gangetic plain. in Sind, in Gujarat, in the Deccan, and alons the East Coast; but as a rule the froduct was intended for local consumption, and exporters at first recognised only two commerciat de-scriptions-Sarkhej and Lahori. Th? town of Sarkhej, which lies a few miles from Absiadabad, the clief market of Cyarat, was then an important untre of production, wach of its pruduce being exported to the Persian Gulf. Some of the indigo known as Lahori came fron the Gangetic duabl, but most of it was the produce of a seall tract of country near Biana, or Bayāna, lying about fifty liles south-west of Arrat, and now within the limits of the Bharatpur State; it had for long been exported by the overland route, and hitd acquired the name of Lahori in the Aleppo marbet fom the fart that t.be caravans were thade $u_{0}$ ) in Lahore. The indigo produced in the neighbourhood of Biana was adapted to overlau? tarisit, being comparatively pure, and it is often spoken of as "round" from the fact that it was made up in lalls. The Sarkhej product was prepared in the form of cakes, and is spoken of as "flat"; its distinsulshing feature was an admixture of sand, so that aboni three prunds of Sarbbej mere equivaient to two of Lahori. The Courl Minutes, however, contain some indications that the use of "round" indigo in England was in some cases attended by technical difirulties, ard this fact. along with the distance of Biana from the coast, suifeed to put the two kinds on a footing of substantial equality se far as sea-trausport was concerned; Lahori commanded the higher
price in Earope, but it cost more to put on the market, and the ruriation in Iudian irices was the principal factor in determining the quantity of each brand to be exported in any particular year.

Foreigu buyer: then looked in the first instance either :o Ahnadabad or to Biana. We find Finch buying in the latter market in 1fio. aud Withington at the form:r three years later, while the Dutch, whe arrived in Surat in 1616. were in 1618 s: hing indiro in lgera. and thenceforward the two natarts were familiar to the factors of both nations. The craro sent to Londna in 1019 consisted, as we have seen. chielly of indigo. and about three-fifthe of it (by weight.) came from Sarkhej. astinst two-fifth, from Biana. Exports from both phares continu d throughout the rest of our period, but the dye was honglt abo at various other centres, vies Dutch being esuecially active in the search for possible sources of supply. The Enghoh bought sone quatities in Sind after the rear 1636, while in 164 , the Durch were buying in the Deccan countrv above Vengurli, and they atteripied without ructi suces, to prowure supplits in Chittigong. but their chinf a nerprise was the develoment of export from the Bast Cunst As early as 1618, before the Dutch had vecured access to Gujarat or Biana, stress was laid on the importance of Masulipatam as a murce of supply : the carroes from this port enunerated in Appendix B include from 650 to 1600 cwt of iudigo, and exports on abont this scale were maintained for many yeurs; but throughout our period Surat remained the principal port of despatch. Engish exports from the East Coast were not important in these vears.

It has beren said above that the consumption of indigo in Westeru Europe was mainly a question of price: the following figures will give an idea of the change resulting from direct iniportation: ${ }^{1}$

[^52]
## Price of indigo (per Poundin the London Market

| Period. | відда. | Sarkhej. | Stind. | Coromandel. |
| :---: | :---: | :---: | :---: | :---: |
|  | s. d. | s. $d$. | 8. $d$. | s. d. |
| c. 1609 | 80 | 50 | Nut un | market. |
| 1620-30 | 5 is to | 40 to | ", | " |
| c. 1645 | 410 40 | $\begin{array}{ll}4 & 6 \\ 3 & 4\end{array}$ |  | 13 |
| c. 1685 | 60 | 40 | . | $15 \frac{1}{2}$ |

The drop about 1646 is attributable to the disturbance of the norket caused by the civil wa: in Fngland; exchuding this period, it will be seen that the effect of the direct trade was to reduce the price of Biana indige by 25 per cent or more, with a somewhat smaller proportionate reduction in the case of Sarkliej, and the difference sufficed to protuce y large increase in consumption. The direct imports to Lishon in 1602 and 1603 Fere, as we have seen. 20 and 940 ewt. respectively. In 1619 the imports to London exceeded 4300 cwt., while over 1000 cwt . reached Amsterdam in the' year from the East Cuast. In the next decade the Englis! ships orried less, the standard of the years $1625-28$ being from 2009 to $30 \cdot 1$ cowt., but by this time the Dutch were busy at Surat as well as Masulipatam, an.t. though figures for their trade are not arisilable. it is probable thit on the whole tlere was an increase rather than a reduction in the wital quintity exported. Tassing over the years when the trade of Gujarat was disorganised owing to the famine, we find that at the end of the nest decade Euglish exports show a further fall, the invoices alrecity sammarised showing 1480 cwt. for 1638-39, and barely 1000 cwt. for $1640-41$; but here again the fall in English trade was more than counterbalanced by the expansion of the Dutch. The figures of their trade during those particular season, are not available, but their indent for 1639 was 3400 ewt. ; in the ralendar year 1641 they exported to Batavia over 4200 cwt ; and in lfil they handled the ramarkable
quatity dí over 8000 cwt .. a figure which appears to mark the, hmmation of the tril ie.

I few higures extasted from the Faghsh invere of this
 prices on the smurecs from which indigh wite obtaired: ${ }^{1}$


It will i.. nuticed that in the firs year the price of Sarkhej intige was abramally high, very little below that of the sapectur quality: it womd have bean better to buy in Biana during this season, but the ! gh invel of prices in Guarat sichts to have taken the factors by surprise when it was too It te to atar the ir arrangements. It the next year the price of Sarihej chl havily and the bulk of the consigmont was bourtit there: :hine in loto the fail in price extended to Biata, aud the fartors were thas enabled to comply with tho Cunuar's whes by úspatching a largely incredsed supply of the s.r.wriot quality.

The lise tacarie uf our perind is marlind by a areat decline in ithe thatity windigo exporsed. I have not found complete Sigures for the Dureritrade in any of there years, but indivadual cousiguments were smatler thon previouty, the commodity is wentoned in fewer carge sits. and I hink there can be no doubt that their exports were substantially woducod. As reserds the Pratiol tribe, we find that the rommendity eommatude ' " despable rates " ahont itut ; the Company was discouraring supplies in l6ty, and asked for only 200 bales in

[^53]1653 ; under the influence of a largely expanded capital, the indent for 1658 was raised to 800 bales: but in 1660 the quantity required was small ar? the price strictly limited. ${ }^{1}$ The decline was not due to reduction in the Euromean demand, but rather to the competition of supplis frowi America, which was destined evertually to bring the trade from India to an end. Indigo was reaching , pain from Ameriva al least as early as the ? car 1587, and a large consignment is recorded in 1628. Five years later we hear that a supply had reached London from Guatemalis, while in 1045 we find the Euglish Company issuing urders fur a reduction of the export from Surat on the ground that the West Indies were producing large quantities of the dve, which, it is important to uote, was better made thin that whirh came from India. These competiours had an advantage in distance as well as in nanufacture; the Indian trade, after fluctuating for a time, shrank to smal! dimensions, and came to an end in the year 1729, to be re-established subsequently in other parts of the country. ${ }^{2}$

Even in its best days the trade in indigo was not carried on without difficulties and drawhacks. In Europe there was the fall in prices to which reference has already been made, while in India accidents of season, interference by the authorities, and the tendency to adulteration all required to we taken into serious account. As to the ar cidents of season, it is sufficient to mention that in 1631 the Cujarat supply was entirely cut off as a result of the great famine, while the Biana crop was spoilt by exerssive rain in 1921 and again in 1640, was destroyed by locusts for three seasons about 1695 , and

[^54]was much damaged by drought in 1646 . Official interference was a common source of compliint. In 1618 a Dutch factor reported that the Governor of Ammadalad had demanded a lakh of rupees from the industry before he would give permission to start the anual manufacture. In 1632 Shahjahan granted a monopoly of the trade tbrougliout the Limpire, which brought husiness to a standstill for the time. In 1644 orpresive government in Sind had lett the people " neither will nor means " to grow the crop. In 16.17 we read of a " new custom" at Ahnadathad, under which the "indigo men... bought their liberty to sell their commodity"; and various other instances could be ated to show that the production and sale of indigo was regarded as turnishing an opportunity for administrative exploitation. Lastly, the practice of adulteration was widely prealent, particularly in Gujarat,' where the armount of sand added in manufacture appears to have varied with the demand for the commodity. In 1640 the factors at Surat wrote that a consignment had beea" basely sophisticated," and that it was difficult to check the practice while competition amoug buyers was keen; the Governor of Ahmadahad had. however, taken the matter up, anis had imposed the lunalty of death on any one detected in adulterating. A temporary iniprovement was recorded, but fresh official action was required in 1640̃, and led to a serious derline in produrtion. while in 1650 extended buying by the Dutch resulted in an unusual amount of fraud. The force of the objection in European markets to this practice can be realised if we remember that expenses of transit were more than double the prime cost ; but official control was spasmodic, and there scems to be fitcle dubet that adultcration was one of the factors which contributed to the eventual loss of this valuable trade.

In order to form an ideat of the benefit derived by India from the increase in the consumption of indigo in Western Europe, it is desirable to arrive at an estimate of the pro-

[^55]purtion borne by exports to the total production. A rough idea of the production in the chief exporting areas can be formed from estinates given from time to, time by the factors engaged in the trade. The yitld of the Sarkhej product was estimated at 8090 maunds (of 33 lb .) in 162 a , which, reems to have been a somewhat unfasourabie year, while in 1634 the quantity expected was 900 mands. In 1638 e 39 a factor speaks of a general report of 40,000 mands, 1 ut I take this to be loose and exaggerated: ${ }^{1}$ in 1641 the Jutch estimated the yield as 12.000 maunds ( 37 lb .) ; and in 1641 the English estimate was 6000 marnds, of which one-sixth was required for local cousumption, and thr. Dutch and English requirements were under 3000 matunds, the surply being described on this occasion as far from plential, owing to a bad market in the previous year. On these figures it appears reasonible to fut the standard ${ }^{1} 1$ production at somewhere abent 10.000 Gujarat naturds, or say 3000 cwt., thoush high prices ruling in a fawourable season might be expected to secure a larger crop. In Northern India the normal yield was estimated in 1626 as abust 10,000 maunds (of 55 lb .), but at the moment it was 10000 naunds or less, ${ }^{2}$ owing to the effect of the calamities alreudy mentioned. In 1633, when production had recovered, the yicld was barely 15,000 maunds ; of this quantity onethird was true Biana, while the rest came from Ilindaun and other lnen! ities, but much of it was up, to the standard required for export. Tele years later, a Duteh report says that the yield, which was then poor, used to be 360 bales (approximately l2,000 mands, or $6 \tan )$ rat.), so the produce of this region may be put at from 6000 to 8000 cwt., and. tating Gujarat and the north together, somewhere about $10,100 \mathrm{cwt}$.

[^56]were available when the export trade was at its height. Out of this the English and Dutch requirements cannot he placed above 5007 to 6000 cwt ., or say something over one-half of the commercial crop, and the margin available for other buyers was substantial, though in the exceptional year 1642 the Dutch must have bought a much greater proportion. As regards the East Coast, an English estimate of the year 1640 puis the available supply at from 400 to 500 candies, or about 2000 cwt., while the Dutch exports were usually less than 1000 , and those of the English were small. The yield of the primcipal area in Sind was 2000 maunds (probably 66 lb .); so that the total available !er export from India was of the order of from 12000 to $14,000 \mathrm{cxt}$., in addition to a large quantity suitable for local consurnption. I have found no facts to indicate the gield per acre at this period; but if we may assume that it did mot differ greatly from the figures ( $15-20 \mathrm{lb}$.) of the preseat century, we arrive at an area of fron: 等, 000 to 100,000 acres in the exporting tracts. ${ }^{1}$

The figures which have just been given are inmportant as slowing that there was a wide scope for competition in the trade, and that it would be a mistalie to regard the Dutch and English buyers as monopolising the markets; teken together they were the most important purchasers, but as a rule they competed beenly with each other, and also with merchanty from Persia and other countries, who bought for Asiatic consumption and for export to Eastern Europe overland. This latter trade was by no means extinguished. though its volume was probably reduced. The Dutch records mention that in 1641 indigo was still going by land from Agra, while the Euglish Court Minutes of 16,43 state that the quantity coming by way of Basra was reducing prices throughout Europe, so that we are justified

[^57]in regarding the trade as competitive threughout; much of what was brought to London was re-exported to the continent of Europe ; and while Aleppo might be unable to compete in Lundon, its effect must bave been felt increasingly a. indigo was rarried from London farther East. From the nature of the case, it is impossible to calculate the quantity bought by Asiacic merchants, but various references in the commercial correspondence show that their activities had a pronounced effect upon the market. Pelsart has leit a vivid description of the Armenian buyers, " racing over the country from village to village, with greedy eyes like guests who think there is not enough food on the table to go round, reachine fur every dish, and jostling the other giests"; and he complaiied that their eagerness to buy forced up ;rices out of all propurtion to the extent of their individaal purchasos. In 16.44 the Surat factors reported a fall in the demand for Persia, Mcecha, and Basra, the effect of which was such a decline in price:s " that the planters ${ }^{1}$ are almost beggared thereby, and therefore do aunually more or less reduce the wonted quantities made by them." Again, in 1649, the factors explained that, though it would be more advantageous for them to buy at Bianil in December or Tanuary, when the indigo would be thoronghly dried, they were forced to deal earlicr in the season because the Aviatic merchants would not wait. While, therefore the producers in Gujarat and in the Biana country looked primarily to foreicn markets, they were not as a rule in the hemds of a single group of customers: Dutch and English, Persians, Moguls and Armenians, were all in competition; and even when the European buyers combined for a season, they could not hope to dictate prices without reference to the Asiatic demand. The benefit available for producers was thus substantial while the trade retained its importance, but any attempt to measure it is rendered difficult ly the fact that sone of the indigo carried by seat to Londou or Amsterdam passed on to markets furmerly served by the Aleppo route, and consequently does

[^58]not represent a real addition to the former demand. The total of Dutrh and English exports about the year 1640 would absorb the produce of from 30,000 to 40,000 acres. and after making a conjectural deduction for the proportion which would otherwise have come by way of Aleppo we may say that perlaps somewhere about 20.000 acres were cultivated to meet the new demand of Western Europe. On the basis furnished by Akbar's assessment rates, an acre of indigo in Northern India was worth about Rs. 20 in the currency of the time (eqsivalent to Rs. 110 in modern purehasing power), while an acre of ordiuary food-grains was worth about Rs. 5 ; the Dutch and English purchases may, therefore, have increased the incrime of the manufacturers by some such figure as three lakhs of rupees, a trifle when spread over the whole country, but a ver: : ubstantial sum for the limited areas in which it was expended. [o this tas to be added the expenditure on packing, handling, and carting, which, in the case of Baua indigo at least, was relatively considerable.

## 4. Saditpetre

The export of saltpetre may be definitcly described as a new feature of Indian commerce. I have found no suggestion that the commodity entered into Asiatic trade during the sixteenth century: its bulk rendered its transit overland impracticable ; and if Portuguese vessels carried it to Europe, th, quautity handled was. as we shall see, very small. The origin of the trade must be sought in the military history of Europe. Sultyetre was an essential constituent of the gunpowder of the perion, and for a time the European demand was met by local supplies. The substance is a by-product of human and animal life under conditions which are now regarded as insantary, but which prevailed widely during the seventeenth ceutury, and indeed to a much later date; and the necessary supplies were obtained by methods similar to those which arn still practised in India, the product being washed out of the contaminated soil. By the beginning of our period, the progress of the art of war, and the prevalence
of its practive in Europe, were outrunning these local supplies, and the discovery that practically unlimited quantities of saltpetre were available in India was a very great advantage to those belligerent nations which were in a position to obtain it by the ocean route.

The first reference I have found to the export of saltpetre oreurs in a letter from the king of Spain, wrir:en in the year 1605, and directing the viceroy of Goa to sead home ten or twelve casks of saltpetre yearly until fur:her orders. The lett.r lays stress on the scarcity of saltpetre in Portugal, aud say: that for some years pact it lad been the custom to order its supply irom India, so that export may have begun at the end of the sixteenth century : but the quantity spoken of is very small, and the requisition was official rather than comnercial in its nature. About this time Spain was in serious difficulties oner the supply of what are now known as munitions and space on the homeward carracks was requisitioned without reference to the business aspect of the transaction: in 1513, and again a vear later, (roa was ordered to make regular despatches of simber for shipbuilding, a commodity which no merchant would have handled on this route, and the demand for saltinetre must be regarded mainly as evidence of Spanish needs.

The commercial initiative was taken by the Dutch shortly after their settlement on the Coromande! coast. I haw not traced the actual beginning of their tride, but a report written in the year 1617 indicates that the factors were already interested in saltpetre, and the invoice of the Naerden, which is given in Appendix B, shows that a substuratial quantity was exported in 1621, after which year purchases become a normal topic of the commercial records. The English Company followed the lead given by the Dutch. The scarcity of saltuetre in England is reflected in various entries in the Court Minutes. As early as 1617, the Company had great difficulty in securing a surply of gunpowder owing to this cause : in $16 \%$ the Commissioners of the Navy urged that saltpetre shouid be brought from India, as was already being done by the Dutch; and, later in the same year, the

Company were told that they must make their own powder and fetch their uwn supplies of saltyelre. The Conpany apparently ordered a supply from Surat in the year 1620 , for an abstract of a report sen home in 1621 states hist none was to be had in that neighbourhood; but four years later Captain Wednell reported that the Dutch: were shiphing it as ballast, aud that thr Erglish were arranging to procure supplies, which were ordered in the first instance from Ahmadabad. These supplies reached London at the end of 1626 , and the English trade may be reyarded as establisbed in that year.
saltpette was obtained from various parts of India. The Coromandel coast was, as we have seen, the first region to be exploited: a little later Gujarat and Agra come into the list, and then some of the Konkan ports; but these sotrces bocame of leis importance when at last the buyers obtained easy access to Bihar, first from the Orissa ports, and then more effectively fron. Hooghly Up to alout 1650 the volume of the trade was moder te, and I have not foun! any instance of the English exports rising to 50 tons' weight in a season : we hear of 45 tons in 1525, of abuat 33 tons in 1639 , of 300 to 400 bales (less than 40 tons) in 1643 and 2648 , and of 20 to 25 tons in 16t4. The quantities carried by the Dutch were cortainly much lirger, but it is efficult to calculate them with precision, because some of the cargoes are given in term of units of lucertain ize : assioning probable values to these, the exports between 1631 and 1650 would appear to have ranged between 200 and 300 tons. and perhaps the latte: figure may be takeu as the standard of the combined trade. If to this time, indeed, saltpetre did not rank with indigo or calico as a primary object of commerce: because, at the prices paid for it. un the coast, the profit to be gained was comparatively small. and the shipping space available was devoted by preference to goods which yielded a larger return: saltpertre could be prifitably exported only becanse it could be stowed loose among the baled goods as "kintledge," to use the expression current at the time.'

[^59]The establishment of Dutch and English factories at Patna was followel by a remarkable expansion of the trade, itcrennen facilities for supply coinciding apparently with an enhanced demand in Furope. In 1653 the English Company ordered 200 tons: figures for the following years are doubtful, but the commodity was much sought after by private ships: and on the resturation of the Company's monopoly the annual quantity to be shiphed from Bengal was fixed at vin tons. I take " tons" in these two cases to indicate measurement and not weight, so the figures are not dirertly comparable with those given above, but the expansion of the trade in obvious; ${ }^{1}$ -and it, was shared by the Dutch, who in the year 1661 shipped the very large quantity of $14^{20}$ tons' weight. Thus, at the close of our period, saltpetre ranked definitely as a primary object of commerce, while less than twenty years before it had been a mikeweight : and while formerly it had been obtained in small quantities from various sources. its production for expurt was now localised in Bibar. The explanation of these facts is to be found in the low prices prevailing in this region. The figures on record are too scanty to furnish the basis of an exact comparison between the costs in diferent centres of production, but occasional quotations seatteced through the English correspondence and the Batavia Journals suggrst, that the cont of a maund of 74 lb . at Patua was abont the same as for a maund of 37 lb . at Ahmadabad, or just hall the price, while the greater distance of the former place from the port of shipment was more than neutralised by the fact that continuous water-carriage was a aailable. Taking the cost price at Patna, it appeass that at the close of our period the trade
defined in the Oxford English Dictionary as material used as permanent ballast, but the factors in India employed the word conimonly in the sense of anything carried loose in the hold ior a single vovage-
${ }^{1}$ As explained in Appendix $D, i t$ is often difficult : 3 say whether "ton" indicates wight , measiare, for the use of the ward to dencite 20 cot . was not yet definitely established, though it wis. gainime ground at thia period. Fren: vari us fizares given in the Dutch rewods it is tossible to caitulate the runtber of pound taken as equivalent to a last ; the difirerent eiturions agree vory closely, and give somethin: hetween liov and lith prounds (asirdupens) as the weight of a tun (balf a last) uf saltpere; in this basis 800 tuns' meawurenent would represent between bou and ion tons' weight.
brought roushly somewbere about a lakh of runees yearly to Bilar. whie about the same amount was spent in charyes between P 'atua and the shipr, a substantial gain to the lowatity, though unly: a trifling addition to the income of India taken is a whole.

The trade was subject to frequent interference on the part of the anthorities, but no objection could fairly be taken to the ostunible ground, that the available supply was required for loral military purposes, while in practice the prohibition of export could usitally be evaded by nou imreasmable bribes, or by false declarations to the tax-cullectors. A different ground of interfereace came up unexpectedly in the year 1646 , when Prince Aurangzeb, then Vieeroy of Gujarat, forbad export on the ground that gunpowder made from Indian saltpetre night be used against some Moslem power, but the transfer of the prince to another gowernment quickly removed this obstacle : and in any case (hristians of the period could have little right to object to his action in view of the fact that not very loug before the Portuguese supply of horses to Bijapur had been chalbuged by ecclesiastics at Rome on precisely similar grounds. Apart from official interference, the only difficulty attending the trade seems to have bean the supply of suitable vessels for the refineries. The commodity was in ane case bulky, and needed refining in order to remove the impurities, but the Iudias methods of evaporation. in which rarthen vessels were used, were found to be unsatisfactory, aud appliances made of copper could not be obtained locally. It, 1641 the Dutels on the Coromandel coast wrote that their cauldrons were worn out. and requested Batavia to send sheet-copper for repairs and to order a new supply of cauldrons from Huland; while eleven years later the English found that suitable ropper and pans could not be got in Hooghly or Balasore, and decided to divert to this purpose appliances which hid been sent out for making sugar in connection with an abortive scherse for a colony in Madagascar. The obstacle was thus casily owerome, and at the present day its interest lies in the light which it throws on the supply of copper in India.

## 5. Cotton Goods

The trade in cotton goods between India and Western Europe has passed through several distinct phases in the course of the last three centuries, and it is important that students of the subject shouid :oncentrate their attention on the facts of that particular period in which they are interested. The period with which we are dealing doe not cover the remarkable change in European fashions which occurred in the second hall of the centary. Up to the year li660 there was practically no demand for musiin is prints as apparel : such dress-goods as were carried westwards mere destined almost entirely for Africa or America, where the trade had been established by the Portuguese ; and we are concerned in this section mainly with the adoption of Indian calico to meet European household needs-tablecloths, bed-linen, mapkins, or towels-and to a very small extent with the use of Indian coloured or fancy goods as hangings or for decorative purposes.

Before our period opened, the nature of ladian critton goods appears to have been known in Western Furope mainly through small quantities arriving by the overland route, and the ligh cost of transit is a sufficient explanation of the very limited consumption. Europe produced linen for domestiuse, and tapestry for decoration; calico and chintz could not compete with these $w$ ods on their merits, and could secure a market only by offering an atruntage is point of frice ; aud this ofier was not possible until they were brought all thi way to Europe by sea. The Portuguese did not take adrantage of their opportunitie's in this respect, and consequently at the beginninir of the seventerath ceutury Western Europe constituted a large but wholly undeveloped merket for mottun goods. The possibilities of the stantion were realised numly through the activities of the English Company, for as we shall see furiher on, the Dutch took little share in opening up the new market. thrugh they entered it when it was an established success. The main reason for this attitude is probably to be found in the conditions ruling in the European linen-industry. England did not produce liven on a large scale, so that imports
of ralice would not comnete seriously with home industry, whilherles of calionabroad " brought money into the country," and were therefore requrded with favour by the prevailing mereantilist opinion. Holdand. on the other band, possessed an important liran industry, and it is improbable that we merchants who constantal the Dutch Compans should have pressed for in:ports, whied wonld enter into rompetition with a staple pribluc: uf thrircomiry, and one which some of them must have handed in the course of their ordinary business. Allowan : mu: also be uate for the fact that the monopoly of prices and the fa-eastrn urade keg: Batavia amply furnished with remnerative cargo for Furone, while for the Fugrit: : orehants in India the problem oi flling the homeward
 to "driw the trade," and it was imiortant to de elop a market in Europe for the cotton goods procurahle in such quantities in Fudia. These considerations afford sufficient explanation of the fact that the story of the npening of the marlet rust be trated atainly in the Engliah records.

The Linglivis Comprany was alive to the possibility of trade in atto: m ads fom the time when it deciled to establish neercantile regatons with India. The nature of the anticipated demand an loe studied in the inetractions sent ont by s..enssive flept. from the year 19,07 onwards, but for the present purpose it will be sutficient to refer to William Finch's c:obimercial report sent home from Surat in 1609 as giving the views formind on the goot by a competent English buyer, who rinew what he hal to look for. Finch relees lirst to the different qualities of baftas. ${ }^{1}$ the fine wakes of Broach, aud the coarser groods of other centre: then to semianoes, "bruader than the calioc, and as I suppose more fister for Fingland than the buftas," a phrase which indicates that he usid calico and bafta alnost as identical terms; then come chuties, and then

[^60]bairamis, the latter " resembling Holland cloths," these four types representing calico in the general sense of the word. Next he mentions a slighter stleff. or muslin, called serribaff, as prubably suited to the North African trade, and a catico of extrii width made somewhere ntar Cape Comorin, which woald " sell well in England for sheeting"; and he adds that higlier qualities than " these country linens "could be gro if required. He then snggests some other goods for the Africin trade, and piritados (the l'ortuguese word commonly used to describe goods with patternis in colours), as being likely to sell profitably fro quilts and for tin: hancings; also quilts ready-made of white calico, and of calico dyed red or blue. This completes, his enumeration of the cottun goods suitable for export to the West-muslins for Africa, calico of various sorts and some coloured goods for household use in England-and be passes. on to the clothing trade with Sita and Sumatra.

Trade sprang up very much on the lines indiated in this report, and wo may tule the first recorded English shipment from Surat as an example of the exports in the initial phase. The table on the following pare shims the cottin goods tianen by the Royal Anne to England in the year 1619 ; the pricus are given in mahmudis, the current coin of rujarat, which was taken at $\frac{2}{5}$ of a rupee, and they include cost of transit. to the ship's side.

It will be observed at once that several of the items in this list are sample consignments, and that the main export was of calicu of the ordinary type. baftas broad and narrow, dutties. and somiances, or three out of the four descriptions recommended by Fineh ten years previously. It will also be noticed that there might $b^{2}$ substantial variations in the s?rage prices of different consignments bearing the same descri; tion, and this point is of real importance to an understanding of the trade. There was, as yet, nothing like a fixed standard of quality : individual artisans wove very much as they chose, and buyers had tu pick eingie pieces to suit their needs. Speaking generally, the bert pieces were chosen for England. and the inferior gonds sent to Juva for the Fastern market;: and I take it that this is what is meant by contemporary

| Description. | Po. of or | Value. | Average frice per Piese |
| :---: | :---: | :---: | :---: |
| Caricues .- |  |  |  |
| (1) Puf:a |  | Ma. | Ma. |
| 1. "Eingarnos" | 40 | 27 | 15.9 |
| 2. Broand . | 8 | 120 | 15.0 |
| .. . . . . .. | 5302 | 33,105 | 6.3 |
| " | 1000 | 6, $\mathrm{O}^{\prime 27}$ | 6.8 |
| Extre broad (?) | 1 | 24 | $24 \cdot 0$ |
| 3. Narrow | 980 | 3.088 | $3 \cdot 8$ |
| " . . . . | 20 | 55 | 2.7 |
| " | 1097 | 9.950 | 5.0 |
| 4. Pirr taike napkins | $3)$ | 218 | $2 \cdot 7$ |
| 5. "Watet ${ }^{\text {ctes " (i.e. hlue) }}$ | 20 | 160) | 8.0 |
| chloured | ? | 3,584 | ? |
| "Hatshetts" | 200 | 635 | 3.3 |
| (b) Dmulies - |  |  |  |
| 1. In it described | 290 | 1.060 | $3 \cdot 7$ |
| , | 481 | 2,150 | $4 \cdot 15$ |
| 2. Dhalia | 410 | 1,2:91 | $3 \cdot 2$ |
| (c) Seminnocs-. | 2330 | 14,675 | 6.0 |
| Fancy gouos and Doubtfel D)es riftiong* |  |  |  |
| Suadry atuifa | 200 | (?) 187 | (7) 0.9 |
| "Retest'" | 275 | 1,150 | $4 \cdot 2$ |
| "Satume". | (i) | 431 | S. 6 |
| " Necanies" | 420 | 1,320 | $3 \cdot 1$ |
| " Eramies" | ? | 177 | ? |

* Some resics had a pattern of the type knowin in Fngland as dimity. Necunies were striped calico. Eramies may have been clith of the type worn by pilotims te Mectat (Ihrany). I have fund no description of snhtim.
writers when they speak of buying " fine " goods for Eingland. Thes do not mean the finer qualities of Indiau cluth. the muslins , und other thin goods suited for tropical wear, but worthless as household linen; they mean merely the best pieces of calico suited for the purposes for whicli they were buying.
'l'be demand ior calico increased with remariable rapidity. The shipment of 1613 totalled about 14,060 pieces (each orcinary piece being from 12 to 15 vards in length): the goods ordered in 1625 exceeded 200.40 s pinces; in 1628 the actual consignment ron-jrted of nearly lour bales: which vould represent 150,000 pieces or more; while in 1530 , when the

Gujares famine was about to bring this phase of the trade to an abrupt conclusion, the Company urdered 100.000 to $1.20,000$ pices of calicoes, together with small quantities of fancy goods. The large imports attracted the attention of King James I., who in 1623 asked the Deputy Governor of the Company how they were disposed of, and was informed that " much of it is very useful and vends in England, whereby the prices of lawns, cambrics, and other linen cloth are brought down ; for the rest, England is now made the staple for that commodity. which having first served His Majesty's dominions, the overplus is transported into foreign parts in the nature of a bome-lred comnodity. The king approved exceedingly thereof, and said that this was the ready way to bring trcasure into the kinglom." Less than two years later, the Governor informed the Company that the sale of Surat gools had much improved, and that the foreign dermand for calicoes was so great that from 100,000 to 200,000 pieces could be disposed of in a short time if they were available. The sudden large demand could not be met inmediately by Gujarat alone, and buyers were sent to those places in Northern India where the staple goods appeared to ioe fitzed for the London market. The places where we hear of factors being specially sent are T'atna and Samana, but purchases were also made in Agra of calico woven in other localities, chif fly in Oudh. Yatna was soon abandoned, while we hear of buyers at Samana on various occasions up to the vear 1627 , but the Company's final verdict on its products was unfavourable, and the indent sent oat early in 1630, which has already been quoted, specified only Gujarat calico, and explicitly forbad " Agra groods," includug semianoes.

The famine, however, made it impossible to comply with these orders. and it became recessary to extend the sources of supply. In 1635 instructions were sent to Agra to buy "derriabauds, kerriabauds, and echbaryes," ${ }^{1}$ and the two

[^61]former. the prombe of the Oudh towns of Darivabad and Khairabad, quickly came into prominence, shong with a cloth known as nerco , li. which was manufactured largely in western Oudh In the year 1640 a factory was opened in Lucknow, primarily for the supply of Dariyabad grods, those of Khairabad having been condemned. but this prohibition was not cour tinued, and we fius both makes on sale in London during the 'fifties. In 1641 the Company expressed a preference for these northern goods; mercoolis were preferred to the brond batas of Bacoda or Broach, Dariyabads were "well accepted of," and (iajarat haitas were to be sent only if the northern :upply fell short. The London market was thus detinitely opened to the weasers of Northern India.

The eutrance of the English Company into the tradt of sind has been described in a previous chapter. The first busere sunt there in 1635 were instructed to inquire chietiy for calieo suitable for England, though chequered stuff for Guinea and cloth for the Inva markets were also to be sought ; the local calicoes were well reported on by the buyers and were fond acreptalle in England, where their sale continued at iutervals up to the close of our period, but the quantity arditably was limited by the conditions prevailing in the lucality.

The first attempt to supply London with salico from the East Coast appears to have been made in the year 1621, but sales were unsatisfactury, and the effori was not continued. The subject was revived by the Surat factors in 1630 , and the idea was taken up by the Company when the failure of the Guj.rat supply became known in England. There was, howeicr, great delay in complying with the indents sent out from London, and in 1636 the factors were severely reprimanded for having provided only $£ 1269$ worth of calico against orders for ${ }^{〔} 32,500$ given in the previous ine year:. The result of this reproof is seen in a large consignment sent home by wiy of Surat in January 1639 ; nothing seems to have been sent in the fullowing winter, but in 1640 a substantial supply reached Surat, too late fir roun to be found for it in the ships, and the invoice of that years cargo shows
only a single bale of lorgeloth sent as a sample, " because it is the first funts of your new fort at Madraspatam.

The result of these extensions to new areas of supply can be seen in the invoices of the English cargons despatched from Surat in 1639 and 1540, when the immediate effects of the famine had passed away. The number of pieces of cotton cloth exported stands as follows :-

Nember of Pieces of Cotrox Clouth Sheped from Surat ro Landon

| Source. | Seawn 1638-39. | Season 1839-40.1 | Samon 1640-41. |
| :---: | :---: | :---: | :---: |
| East Cooast | 18,225 | $\ldots$ | 25 |
| Bengal | 6,700 |  |  |
| Gujarat | 38,853 | 13,660 | 18,918 |
| Agra | 2,823 | 12,122 | 23.520 |
| Sind | ... | 28,507 | 11,360 |
|  | 66,641 | 54,289 | 53, ¢53 |

All the Agra and Sind goods shown in these figures were calico, as were most of the Gujarat pieces, but these latter included also consignments of "Guinea stuffs," that is to say, fancy goods in stripes or checks suitable for sale in West Africa. The supplies from the East Coast and Bengal forwarded in January 1639 were more diversified, thoush calico predominated, and a scrutiny of the detaild invoice surgests that the buyers in these regions were still uncertain what to offer the London market, so that this may be regarded as a trial consignment. Nothing further need be said regarcling the goods from Bengal, which did not hecome really imports.nt as a source of supply for European markets during our ieriod, but a brief description is required of the principal Coast calicoes, which came rapidly into favour. The names of these take varying forms, but they may be written as percalles, moorees, salempores, and longclnth. Percalles ( 8 yards by 1) were on the whole the highest grade, though the best moorees

[^62]( 9 by $1_{4}^{1}$ ) were of about equal value. In the same war, fine saleupores (l6 by l) ranked with ordinary moorees, but ordinary saitmpores were of the same quality as longeloth (30-40 yards long, and a yard or slightly noore in width), stont calico well suited for household use. Longcloth was the chisf calico made on the Coast. It is apparently identical with what was called Guinea cloth by the Portuguese and the Dutch, but it was sold in the East as well as in the West, either plais, dyed, or figures. (pintado). By the close of our priod it had become the most important calico in the London market. ${ }^{1}$

The figures given for $1633-39$ and $1640-11$ represent the whole English trade of those seasons, and there is an obvious decline from the standard of over 100.000 pieces yearly attained ted gears earlicr. The sethack was due to the famine in Gujarat. Some time was taken in opening up the alternative sources of supply, and while Gujarat alone could not meet the dembind in point of quantity, the quality of its produce showed a marked deterioratim, which threatensd to ruin the European market. Thus in 163* the Company wrute that since Indian caliroes had so declined in quality anii increased in price, demand for them was at a standstill, and they were being superseded by cloth madiv in other countries; while three years later it was stated that the loss of reputation calased $b_{y}$ the inferior quality of previous consignraents was not yet recu*ered, "for calico here stands unon these terms, that if it may not be afforded to undersell the Germany, Scotch, and French inens, then they will nut sell to any considerable quantity ; and then one of the main pillars of the Surat trade is overthrown." Calice in fact cane into direct competition with goods manufactured in Western kurope, and the market

[^63]consequently depended entirely on considerations of price and qua'ity.

ILe next phase of the trade is marked by the growing importance of the East Coast, which was sonn to supersede Gujust as the principal source of supply for Western Europe. After the consignment of 1638-39, which has been mentioned above, there appears to have been an interruption in the exprets from this region, for in 1644 the Company wrote that they had received nothing but one bale of lougeloth in five years. In 16:6, however, goods from Madras had reached England, and sold to advantage; while in 1650, at a time when European markets were depressed, it was recor'ied that sales consisted chiefly of goods from Coromandel, which "are now preferred before any of the Surat clothing, because they are best fit for French and other coreign sales." It may be said, then, that the trade entered on the new phase about the year 16:16, when the supplifs from Gujarat. Agra, and Sind began to be supplemented regularly from the Fast Coast.

I have not succeeded in finding figures to show the volume of exports during the next ton vears, but the instructions for purchases at various centres suggest that trade was not expanding beyond the standard of 1640 . It is clear, however, that exports rose largely during the years when trade was practically open. for when the Company's nunopoly was restored the English market was found to be greatly overstocked. The quantities ordered for supply during the year 1658 were as follons:

also 1000 pieces of chintz, and 300 chintz quilts.

[^64]Froin Martas--
Lumblotit, $\mathbf{\Omega}_{0,0(0)}$ pieces, equal to . . 50,000 standard pieces.
Salfoperes . . . . . . 20,000 ,.
whers (including some nuslin)
14,060
84.1000

Allowing for the extra size of the longclnth, it will be seen that the total demand was for about 150,000 stardard pieces, but that considerably more than half was to be provided on the East Coast. The needs of the market proved to have been overestimated, and a year later the indent on Surat was reunced to one-fourth of the quantity previonsly ordered, or say 16,000 pieces, and this reduction was repeated for the gear 1660, on the ground that the market was glutted, and calicoes would scarcely fetch their prime cost. Our period therefure closes with a demand for calico on this side of India only about one-tenth of that which had been reached thirty years prev: mely. The business of the East Coast, however, was satisfactorily maintained, for the indent for 1659 specified over 90.000 standard pieces, viz. longcloth equivalent to 50,000 , together with 30,000 salempores and 11,000 of other descriptions; and at the same time a standing order was given to provide roughly 100,000 standard piecus of the same descriptions for future years. Madras had thus definitely replaced Surat as the chief source for supplying the London market.

The story of the Dutch exports to Europe can be told more shorily. Before the vear $16: 20$ they were already carrying cotton goods round the Cape, but the exports were almost wholly of the type repuired for Brazil and West Africa. The Portuguese monopoly of trade in these regions had passed away; the Dutch were rapidly acquiring a predominant position in them; and their exports at this time represent a continuation of the business established by the Portuguese in the course of the previnus century. In the next decade this trade began to be supplenented by small consignments of goods suitable to the European market, and the firs large order I have noticed was one for 16,000 pieces of calico, which was placed in the year 1634. The European
trade increased in the next few years, and its extent can be sem in the indent despatched from Holland in 1639, which may be summarised as follows: ${ }^{1}$


As I have said above, Guinea cloth appears to be identical with longcloth. and 5ro bales of it wound rerresent the equivalent of nearly 20,000 pieces of calico of the standard length. The tozal demand was thus for about $60,0,00$ pieces, a small proportion of which consisted of murins and faney goods. I have found no later details "s the Dutch trade up to the close of our period, but there is nothing to suggest a large extension before 1670 ; after that year the develorment was rapid.

The value to Indan weavers of the new export trade can be measured by the prices paid for calieo on the sput, excluding the relatively high harges for preparing, packing, and transit to the ship. I have not found any evidence to show that the prices paid changed permamently during our period, though they fluctuated from time to time. Calino bouglit in Agra and Sind cost from one to two rupees per piece of the ordinary length, while the price in Gujarat was about half a rupee more. The inwice rates for longcloth work out to somurhere anost two ruper for the standard length; salempores had a wider range of value, but the qualities most largely hought cost approximately two rupees for the piece; an that the

[^65]English ammal demand of something over 100,000 pieces refresents paymests to weavers of somerhere about two lakhs of rupees. To this must be added the value of the Dutch exports, and the total value of the trade mar perlaps be taken rougtly at three laths or somewhat more, apart from the disbursements for bleacling and dyeing when reyuivel, and alse ifs packing and carriage to the seaboard. As in the case of other exports, the price paid was distributed ameng a parcicular class of artisans in a few localities, and the benefit derived by them from the new trade must have been subtantial.

Various ubstachs were encountered from time to time in the estahlishment of the export of calico to Europe, some of them due Nirectly to the alministration, and others arising out of the conditions prevailing in the industry. Official interference was a frequent cause of complaint: sometimes new tases, or new extortions, might disorgauise operations for the time, and sometimes the looms migit be mor: p polised to provide cargo for an offeial specuatinu: but surh incidents are illustrative of tie geleral working of the arlministration rather thau of interference with a particular branch of trade. (of greater significance for sur present p urpose are the difficulties of the second class. The weaving industry within reach of the seakord was organised, or it may be more corect to say Fad developed, to serve the specific purpose of pooviding cloth for particular Asiatic markets, and bugers for Furope thad to adapt themselves to the arrangemesto which they found at work. Thus they had to follow the existing practice of giving advances against future delivery. but the: had not the same facilities as Indian merchants for gauging the credit of individual debtors, and the question of senaity was atended by rarious difficulties. One remarkable ex edient is disclowed in the grant of terms for the settlenent at Madras, in which the nayak undertook that "if the Engiish first acquaint us lefore they deliver out any money to the mercliants, painters, ${ }^{1}$ weavers, etc., . .

[^66]and take our word for their sufficiency and honest dealing, then do we promise, in case those people fail in their performances, to make good to the English all such sums of money as shall remain upon their accounts, or else deliver thew their persons, if they shall be found in any part of my [sic] territories." Such a State guarantee of credit was, however, an exceptional arrangement, while its practical value might be open to quastion ; and threc years after this grant the factors at Madras admitted that the Company had suffered grievous losses by trusting "poor pianters and weavers." " But experience," uhey added, "tells us it rannot be altogether avoided, unless we had one prime: merchant (as have the Dutch) who secures all. Such a one we had some time with is:,' but they explain that he found the business unprofitable and gave it up. Shortly after this, we have a complaint that the English were unable to get weavers to work, because the lutch, who had ample resources, had bound all the artisans by adrances, and thus obtained temporary control of $\frac{1}{r}$ roduction. It must not, however, be supposed that the distribution of adrances enibled buvers to get precisely the quality of clutil they wanted. Eiuropean consumers were not entirely satisfied with goods manafactured to meet Asiatic tastes, and throughout most of our period we read of efforts to secure some alteration in length, or breadth, or number of threads, but these efforts frequently met with little success. Where purchasers were not competing, weavers might be willing to carry out instructions, as at Nasarpur in Sind, where no difficulty was experienced in increasing the number of threads in the warp, there "being no buyers but us"; but so long as the weavers had a choice of possible customers, they preferred to make the familiar goods in the familiar way. Similarly there wre great difficulties in securing the degree of uniformity which was demanded by distributors in Europe. Not only individual pieces, but entire consignments, wight be found to fall shost of expectations in regard to length, or breadth, or number of threads : in 1638 the Company complained that a comsignaent was "like a pedlar's pack, not fit for a merchant's foreign export, but for
a town retail trade" ; and five years later they commented on deficieacies in length, urging the need for so much uniformity that "we may know what we sell, and the buyer what he is to receive." The conditions of production were, however, obviously incompatible with any real standardisation, and so long as India retained a prictical monopoly of the industry the defect had to be borne, but there can be little donbt that it became a serious handicap as soon as competition had to be faced.

## 6. Other ('ummoditifs, and General Remarks

The commodities which have now been discussed-indigo, saltpetre, and calico-formed the basis of the new commercial relations between India and Western Europe in the sense that a remunerative trade could not have been maintained without them; but when ships were once placed on the route, un opportunity was afforded of exporting other goods. and the Eurepean factors made an exhaustive study of India's possibilitins, as the result of which various secondary commodities were brought to the distributing markets of London and Ansterdan. Some of them were quickly discarded, others came rradually into favour, and a few words may be said regarding four items, raw cotton, yarn, sugar, and silk.

The early history of the cotton industry in Western Europe is somewhat ouscure, but it is clear that at the opening of the seventeenth century raw cotton was in some demand in England and neighbouring countries, partly for use in preparing candlewicks and other articles in ordinary consumption, partly for the mauufacture of the cloths known as fustians, which usually consisted of flixen warps with cotton wefts. Supplies of raw cuttom came regularly from the Levant, where mechanical appliances existed for pressing the fibre into compact bales suitable fur sea transport. The factors at Surat were auxious to take a share in this trade, and on more than oue occasion asked that presses of the kind used in Turkey should be supplied, but their requests were not complied with, and the bulk of unpressed bales was obviously too great in
proportion to value for them to occupy space which could be filled with goods like indigo or calico. Accordingly no regular trade developed during our period, but cotton was oceasionally shot loose into the hold to fill the spaces between the bales, while small quantities were sold regularly in London after having served to pack more valuable goods.

Yarn was a commodity much better suited for sea transport, and a regular trade in it developed. The earliest consignments were not indeed welcomed in England, but in 1622 factors were buying yarn suitable for wefts for fustian; in 1628 the English consignment from Gujarat amounted to 525 bales, and two years later the Company wrote that 600 or 700 bales might be sent annually, provided that more valuable goods were not available. Meanwhile the Dutch had established a mall but regular export from the Coromandel coast. as can be seen from the invoices summarised in Appendix B, while they were also buying in Surat, thrugh not at first on the same scale as the English, their annual requirements about 1630 amounting to 150 balis. Their demand rose during the next decade to about 490 bales, while the English shipment in 1638-39 amounted to about 300 bales. For the remainder of our period the Dutch trade was maintained at somewhere about 500 bales yearly, taking both coasts together, but the English trade declined. In If4l the Company reduced their demand to 100 bales; they disliked the commodity, but authorised the purchase of this amount in order not to disappoint English workmen, who, they wrote, had of late found many uses for Iudian yarn. ${ }^{1}$ Ten years later, only 75 bales were shipped, while in 1053 the indent was for 150 bales, but the general expansion of trade in 1658 extended to yarn, and the demand rose again to about 500 bales. The quality shipped varied within very wide limits,

[^67]and T have not fond detinite information as to the grades chiefly handlerl by the Dutch, but 50 rupees is perhaps a fair average price for a bale (of about 1 fio lb.), and on this basis the total export may be valued at a maximum of half a ickh.

The trade in yarn was marked by a curiola incident in the year l63u. when the Englit purchases in Gujarat were at their maximum : the weavers feared that their industry would suffer through the export of their raw material, and a regular briycott was organised in Broach, the English being called upon to choose hetween buying cloth and yarn. There is no sign of amilar opjosition in subsequent years, and I take the inciaste to indicate merely that the English buyers had grone abr: : too rajidiy for the stocks avalable at the moment; Inilia could proluce all the yarn that was wanted, but a sudderi large increase in demand might involve hardship to local consumers until production could be extended to meet it.

Conditions in the wni'd's sugar trade have changed greatly since the sevatecath century. Tue commodity was met, as it now is, an article of general consumption in Western Europe, but must rather be classed as a sonewhat expensive luxury. The European beet-sugar industry had not conut into existence, and the principal sourens of the suphy of cane-sugar were Clinia and India in the East, and Brazil and the Antilles in the Upst. During our period the Dutch controlled the great buil: of the trade from China and America, besides handling most of the experts from India; and since much of the Indian product was inferior in quality and relatively cooily to export, it did not at first eccure any large share of the European marke:. Judian sugar was of three main types: the coarse product knowa ais jaggery, which wat wot handled by exporters. a white sugar of fine grain known as "powder sugar:" and large crystals, more thoroughly refined and much nure costly, whict the merchants knew as "candy." An irregular trade witly Elugland in the two latter classe: was

[^68]maintaned by the factors at Surat: sometimes the Company asked for a supply, at other tines they prohibited it, and on at least one vecasion it was loaded merely to fill the ship; the quaritity sent varied greatly, but it was rarely important, and the factors more than once advised that indents should be made on Bental, where the commodity was both better and cheaper. The Dutch do not appear ts bave taken an active part in the Surat trade, but when circumstances became favourable, they developed a substantial business on the other side of India. Be the year l636 they were exporting Bengal sugar from Masulipatan, and in the 'forties their business showed a it expansion, the quantity to be sent annually to Batavia at this period being somewhere about 509.000 lb . Later records are imperfect, but I judge that this export was not fully maintained, either because it was too murh for the market, or beause the European cemiand was being met from other sources. The English Company was slow to develop a trade in sugar from Bengal. It was talked about ior years, ard an inve atmo.t was ordered in $1651-5$ t, but tive first sigu of exteasice business is an order serut out in 1659 to buy 70 ? tons, a large amount whether the ton be taken as a weight or a measure. This order was reduced a year later, but the history of the English trade lies outside our period, ciuring which the solume of the total exports was too irregula: to justify any estimate of its value to producers.

The trade in silk from Penga? to Europe also lies outside our period. Western needs were met first from (bina, and afterwards from Persia; when the Dutch a: last secured a recular footing in Bengal, their exports were, as we have seen, directed mainly wo Japan; and I have ant found records to show if any progress had been made in develnung ilie European market hefore 1600 . The story of the Erglish trade begins in 1657, whes the Comiary was at last adequately provided with eapital, and a sum of $23(1)$ was ordered to be invested in Bengal raw silk, while in the following year authority was given for regular purchases of 160 bales, worth about 20,000 rupees in all.

It will tia a!pareat fonm the facts which have been brought tos. ther in inis chapter that in regard $t$, th. . xpart trade to Whern Europe the first, hall of the seventeenth cestury was a prond of prolongel experiment. Late in its furst teconde, we Row the Hatu on tir East Coast and the English on the $\mathrm{W}_{\mathrm{t}}$, junt heriming to learn by experience what gonds could be bonghe wid sold. Ton years later the Dutch hat discovered indigo and ahtpetre, but the judige they were boying was noarly the worst, and the salt; j 隹e nearly the dearest, which India could supply. The Fnglish, on the other hand, had est.thlished the rade in good in, dige and ware laving the fonmations of the still more important export of the calicues of Cujarat. By the midrle of the half century, surat appeared to be firs en established as the princiat port for Europe; the East Coant was ront ributing little and Bengal was still unknown ground t: Eurepean bayers. The famine of 1030 brought about a startilat change, and large parts of lidia were prospected airesh in order to supplement the inadequate supplies from Gujarat. The superior efficiency of the Dutch merchants gave then a long lead in Encugal, but it was utilised in the first instance mainly for Asiatic developments, and it was only after lo., 0 that the eastern side of India took a prominent place is Liarnean trade. That place was earned partly by the suitability of the Madras calicoes, partly by the cheiriness of Bilar saltpetro, partly by the supplies of silk and sugar in Pencai. Gujarat retsined its former eminence only in regard to indigo. but this trade was already decining under the stres3 of Armerican competition, and the political conditions resulting from the rise of the Maratha power were about to prove an additional handicap to the port of Surat, which had at first outdistanced all competitors.

As has alre:ay been pointes. out, the direct benefit accruing to India from the new export trade was confined to relatively small areas. hut in then it was substantial, in that it increased the denand for goods which producers were ready to supply. Iudirectly the prittion of the whole country was changed br the apmatig up of new conmereial relations with the progressive marlety of the West. In the previous century the Portuguese
had made a poor use of their opportunities for commercial development; but the Dutch and English companies approached India from a different standpoint, employed very different methods, and secured much greater results. Through their agency. Indian goois became familiar in Amsterdam, London, Paris. and other warkets; the tasues of consumers were made known in the areas of production; and the East, was searched systematically for commodities which might command a profit in the West. A new business organisation was thus brought into existence, and while its initial achievements were by no means negligible, its possibilities in the future were almost unlimited.

One feature of this organisation calls for a word of comment, because it could not easily be paralleled anong, civilised countries at the present diay. In modern business it is the seller who does most of the work. When a country sets out to secure a new market, the enterprise is shared by manufacturers, financiers, and official agents ; the market is invaded, often at heary initial expense ; and goods are brought to the doors of those who are expected to buy. India made no such efforts to secure the markets of Western Europe. Indian producers and merchants were eager to sell, and welcomed the foreign buyers who came among them, but their part in the development was passive. We hear nothing at this period of Indians going to Europe to push their goods, or pressing sample consignments on the foreign buyers; in this case the buyers did the work, and it followed necessarily that the large profits accruing from transportation were not shared by India. Had only one European company been engaged in the business it would thus have been in a position to operate on strictly monopolistic lines, and I think it may fairly be said that in this respect India was fortunate. During our period some of the countries farther to the East learned by experiance what a monopoly meant to the merchants of Hollaud: bit in India the rompetition of the weaker English company usually sufficed to secure to Indians a fair price for what they sold.

## ACTHORITIES FOR CHAPTER IV

Sectiris 1.-The general ingition uf Europran markets int this perion can be studiod in Curntingham, wh. 31. Reference tothe tists of Portuguere. argets siven in the footnotes; for the sernecy on the suthject of the ir tratr, ese (fo.) Ronerolic, i. 25: for the inferiority of fidian enger, Lirwithen. $\therefore$. 04. The innals of the hatabar pepper trade mast tee traced in Einglish Fuctories abid the Jrogh Registor: the facts staterl in the text
 314 ; ri. 24; vii. 138 ; and x. 220 . The Dutch attempt to export pefper from the East Coast is mentroned in idem, i. 303 : armue detaite of it will be found is Appenfix B.

SF Tuox 2.-The Duteh cargo taken as an exaccple is given in Dagh Register (Commandel), Noven her 3, 164i. For Dutch sailings to Europe diract, set Appadix K, Hague Tranirripte, II $\overline{0} 0,72,0.5$; ILY. F5: and a momous entrus ir Dugh Reciter. The early Duteh interest in indigo is mentwned in J'erpstra' Suat, 84, 85. The Eushish expurts up to 1630 are thare from English Futhries, i. 206; iii. 90, 92, 2th, 217, 295, 333,

 ix. 1f. ix, 41, 149: x. 158, 2l5, 335. For the period of open trade, see wer. x. 44, 57, and pasim : the activitios uf Courteen's Asseriation are described in the introdurtions to suecessire volumes from v. onsarts: for experts from the Pant Ciast, zef iden, viii. 271: ix. 20, 102. 154; s. 141, 295, 275, and Lether Books, ii. 13-17, 190. The admistions of Dutch supeiority are quited from English Factories, ii. 121 ; ir. p. xxxvii; vi. p. xiv: vii. 191 . 117 ; viit. 304 ; and $x$. 55.258 . fof . The figums quated fur the Dutch investment in India have hoen abstracted from the entries in the Deigh Register for the years named.

Sritios 3.-The English trade in indigo dur... our period is summarised by Mr. Koster in Journal $R$ yal Smity of dyt;, 'XVI. 362 . For the Puticuese munupuly, see foutn, X. it. 572 . The reterences to the Aletio

 indigo was still reakeng Engtand and Ls!land from the Laviont in 1621. The prices quated are taken from Mr. Foster's paper, supra. For the primary importatse of indigo, see Terpstrà Surat, l8; de Jonge, 11. 495; Letter. Recuisd, i. 28 ; Firet Letter hook, 25is 308, 328: Roe, 447. The prounction and manufaciure of indigo in the north is deacribed at great iengtt by feisatet, but the French translation is inadequate, ind the riginal shouid be referted tu. The best account of the sarkhej induetry is in the Gujarat Report. For ruc export yuaities, see (e.g.) English Factories, iai. 63 ; vi. 55 ; Pelsarf. 4, 5 ; for their use in England. Mr. Fister's paper, supra, ard rum Minutes. July 2, 1634 : and if earliest purchases in India, Purchne, I. iv. 429,483 , and Terpuira's surat, 75 . Sind purchases are menthene? in (e.g.) English Furtories, vii. 202 and viii 29 : Vengurla, in Dagh Ragister, September 17, 164., and passin: (tittaging, in idem, Februay 13, 1637. Fur indi-:' on the East Cuast, see the in ues in
 1626 , and frequently after that datr.

The quantity of indige exported to England in 1619 is taken from

English Furfories, i. in ; for the standard of the next decade, see idem, iii. $92,20 \mathrm{k}$. The buteh expurts are rumpilech from entriss in the Dayh Register ; their indent for 1639 is in Hugne Tramecrizi,g. IL. 1lifa. Fi, the effect of priwehangus on purebases, see Englash Factories, vi. 111, 273; and for the de line after 1650 . idem, viii. 253 ; ix. $29,82,190$; and x .322 ; als: Lettor fums, ii. 1.R.

The first ceferece $I$ have seen to American exports of indigo is Purchap,

 Factries, x. 322. As regards interfreace with $t_{\text {atile }}$ owing $t_{1}$, accidenta of season, sie (e.g.) Eugish Factories, vi. 2.5 : viii. 62 ; and Pelsart, 5 ; and for official antion. Terpetra's Surut, Appendix VII.: English Fartories, iv. 32: and passim (the mon poly); vii. 203 (Sind); and viii. 143 (Ahmadabad). For adulteration, ece adem, vi. 273: wi. 5 ; and viii. 12, 31, 33, 393 .

The estimates of prouluction in Gujaral are taken from English Factorie.. iii. 232; v. 73; vii. 136; and Dagh Pegister, May 20, 1641; in Agra, Pelsart, 5: Englis'ी Factorieq, iv. 325: aud Dagh Regiver (Surat), June 13. 1644; un the Fast Coast, English Factories, vi. 262 ; and in Sind, idem, $\nabla$. 129. The persistence of the overland irade is referred to in Dagh Kegiater, May 20, 1641; Court Minutes, December 99 , 1643 ; and Einglish Factories, vii. 136, and viii. 253. Purchates by Asiatic merchants are refered to in idem, vii. 136, and riii. 243 ; the quotation from P'elsurt is taken from f. 6 of the Dutch MS. The assessments made by Akbat on the crop are in Ain (erauslatu:n), ij. 99 ff.

Section 4.-Porturuese exports of saltpetre are referred to in Lisbon Tranacripts, 1. 10, 15, and IV. 931; the instances of nther mon-countercial expurts are taken frim idem, IL. 37L. and IIL. 465. The earlingt minition I have found of the Hutch trade un the East Const is in Hague Transeripts, 11. 30 ; spe siso idem, 1. 1ti2, and the Dajh Register from November 20, 1624, onwarils. For the salf petre supply in England, sre Court Mimites, Octioher 3I. 1til7; February © 5 and December 39 , 1624; May 20, 1625, and pussim; for the besinnings of the English trade, see idem. January 5 , 1627, and English fortories, i. 951 ; iii. 83 , 90. The quantities exported are taken from bdem, vii. 94,175 , and viii. 203 ; the dig:ures fur 1639 are in Orizinal coriesiondence, 1 tian 6 (en:losure). The use of saltpetre as ballast is mi+ntioned in Engliwh Fuctiraer, iii. 298; si. 94 ; and vii. 94,175 . For the Enelish trate in Beng at, see adem. ©. 19ti, and x. 7. 276: the fogures for the


The instanes of interfercuce with the tade sre tatien from English Factories: iii. 270 ; iv. 143 ; and viii. 34, $33.79,108,203$. The parallel $n$ the burse trade is recuurted is: Couto, VIII. 235 . The supply of relining plant is referred to in 「agh Rejater, February 19, 1641 , and November 29, 1045 (Comarantel) ; also English Factories, ix. 95.

Section 5.-The onnsimition of cotton goods in Eugland is dealt with inculdutally in Buines and Daniels. For the nature of the initial demand on India, we Firvt Ietter $D \% h_{1}, 131,143,255,308,328$, et ${ }^{\prime}$; Finch's report is in Letter Reteiocd, i. 28 ff . The table of expets in $16 i t y$ is compiled frim Finolish Factories, i. 61, 52 : the ligures for 1625 :ad 1628 are idm, iii. 92 :ory ad the indent of 1630 is iden, is. 8 . Fir the English market at this period, see Cuart Minites, August 6, 1623, and March ,j! 160 ; and iur purchases in Nurthern India, see English Factories, i. pp. xxiff,

212; iii. 141 nad fassim. For the "lange in trade after the famine, see English Facter: s, iv. 37, 158 ; v. 146, 279, 341; for sind, ide:n, v. 118, 129. 164 : and fer the East Coast, idem. i. 343: it. 33t ; iv. 64, 226; v. 218 ; and vi. 995 . The exports of $1630-41$ are atacted from the inroices attached to Orijingi Corteapondence, 1556,1725 , and 1761. The deseription of foast gronds is based mainiy on Hetter Bool:s, wol. H. 13.17, 196.197: and on details in the Duth infores abstracted in Appe: ilix I: The deche
 Tis efrum th of the bist Cuast trade ean be traced in the later volumes
 200. 307, 322. The delailed tigures given for this period have been extracted from Letter Booke, wol. II. 1-3. 13-17, 21-24. Jith-197.

The Butch trade with Brazil and Weat Africa in Giscussed in Eliae, ii. ch. wi. For their export of cotton goots to Europe, see Appendix B, and :leo Letter, Rereived, iv. 34 ; Englizh Furtories, i. 41, 44; 1i. 33h: J'erpetra's


Intu. in we with trate is recurded frequently: the instances given are from liagis Register, May 20, 1641 ; English Focturies, v. 2ltw, and viii. 118 , 234. The remurtio on advances ant secuaty i.re taken from wem, vi. 156, Bud vi. fl. 15s, 191. For diferk and imprwements, ree idem, iv. 3 ; vi. 57 ; v... 12f; riii. 117; Cout Hinutec. September 6, 1658; and Dagh Regu' $r$, Msy 20, and September 3, 1 B41.

Sments fi.-The Encliab demand for cotton is lealt with by Laniela. 2 ff . For requsta for mang-machinery, see Bighish Factoripe. iii. 212, r. 生6; and forere fraw roton, idem, iii. 62 : iv. 9 . Sales are reorded in Cidert Kinetes, passim. The iscts stated regarding the Fingish yern trado are titsen from English Fartorics, i. 58: ii. 157, 18.: ibs 209 ; iv. 22 ; vi. 312: viii. 254 ; ix. 42, 196: Letter Book, ii. 1-3, 13-17. The extent of the Dutch tracie hate becu usuai reached by compiding the tigures of cargas given in the Dagh kegister: see also Hague Tranacripts, I. 31s. and 11. 114a.

Fur ther ongar trade at this period, see Elias, i. 7l. Experte from Surat are mentioned frequently in English Factoripy, e.g. i. 51; iv. 4, 9, 323 ; vi. 58 ; viii. 255. The Duth! trado on the East Coast lias been compiled from the Magh hifitater, begmang with Ocwler 31, 1636. For the English train in henga, s.e English Factories, wis. viii., ix. passim. There are occasional refercnees to the sitk trade in the eatlier vula. of Engliah Factories, hat as a commereial propusition the hiatory begina with x. 188.

## CHAPTER V

## THE COI'RSE OF INDIAN MARKETS

## 1. General Features of the Markets

Frosr the transactions of the Dutch and English merchants in India we pass to an examination of the monditions prevailing in the markets into which they had stcuren an entry. A slight experience of the commercial records of the period will suffice to disillusion any one who may have been tempted to regard the India of the seveuteenth century as a cruutry of Arcadian sinplicity; buyers and sellers resembled in all essentials the buyers and sellers of the present day, and the commercial aptitudes of Indian merchants were certainly not inferior to those of the foreigners who dealt with them. William Finch, the first English merchant at Surat, insisted that a regular factory was required there, on the ground that, when once the foreign ships had arrived, the local merchants would not sell their goods for less than domble the value; he emphasised his opinion by a familiar quotation, saying, "They are 'as subtle as the devil.' whose limbs I certainly persuade nyself they are "; and compliments of the same kind could be quoted from various other parts of the country. The ideas, and occusionally even the language, appearius in the records are in this matter altogether modern, and, aubject to two important reservations, we need not hesitate to apply the results of recent economic analysis to the transactions which they describe. Throughout the country we find recognised market prices, coustantly fluctuating with sariations in supply and demand; the conception of a norma: price governed by
cost of production was perfectly familiar ; and if we find few traces of the more remote process of alterations in the normal cost of production, the reason probably is that the conditions of agriculture and industry afforded very little scope for its operation within the short period to which the attention of the :aprchants was confined. We meet, too, the keenest competition among buyers and sellers, eager search for exclusive information, the organisation of rings and commercial monopulies, the specialised activities of a larg: class of brokers, a remarkable development of financial machinery for credit, exchange, and insurance; a crisis was at least as familiar an event in Surat in the seventeenth century as in modern Bombar ; and, though a hankrupt $y$ law did not exist, the institation itself was generally recognised. ${ }^{2}$

The two reservations which have to be made arise from the risk of othicial interference, and from the time and cost of transport. As regards the former, merchants dealing in any Ir:liau market ball to be prepared for the appearance of the local govrnor, or his nominee, as buyer or siller of practically any commodity; and when this occurred, it meant that competition was for the time beir, displaced by force. In some cases this intervention could be justified by the necessities of the State. though the justification might be merely an excuse, but foreign merchants did not couplain very seriously of the Governor's monopoly of lead at Surat, of the restrictions thriughout the country on the sale of saltpetre, or of the prohibinon of the re-export of copper at a time when the supply for currency was deficient; their complaints were directed rather against the practice of engrossing or monoIelising such staple commodities as indigo, enton goods, spices, and even food-grains, solely for the profit of the State or its otlicers, or against other monopolistic developments of a more general nature.

The instances of engrossing or monopoly given in contemporiry records are sufficiently numerous to establish the proposition that a local governor was in practice free to enter the market on his own initiative, while at the same time he

[^69]was bound to carry out the orders of his official superiors. We nay take as a type of local action the inuligo-monopoly set up in 1647 by the Governor of Ahmadabad, regarding which the English merchants wrote as follows:

Our (Governor having most unjustly and unconscionably forced some banjäras [itimerant merehanti] to sell him a pareel of sugar, and thereby made an unlawful gain of 1000 rupers, is so well encouraged thereby that he is now intended to become the sole merchant of this place, being in hand to engross all the indign that the city and country will aford. . . . We do not fi!! it probable that he sloould make any gain hereby this year, the irdigu-ren bring likewise resolved to oppose his proceding; herein to the !most; but shouid he thrive in his project, we nasy then expect shortly to ietch our butter and rice from lim.

As a matter of fact, the profit does not appear to bave been great, for shortly afterwards we read that the "indigo-men" bought liberty to sell their stock by the payment of a sum of 250 rupues, "which they must give our Governor as the frofit issued fiom what he bought from them, or (more truly) what he pretended to buy "; but the very smalliess of the payment accepted indicates that a staple industry might be subject to interference on trivial grounds. In the same way spices were monopolised at one time ou the East Coast. and a little later, unblearhed cloth; in 1641 the piece-goods of fujarat were monopolised cemporarily for a State consignment to Mocha, and weavers working for any private purchaser were threatened with death ; and in 1632, when Surat was still famine-stricken, the local prices of food were doubled because the governor and one or two merchants had combined to engross the available suppiies. Such operations were facilitated by the fact that in some commercial centres local governors were frequently appeinted from the mercantile community, and there was notiling corresponding to the moderu prolibition of official tradius: being free to enter the markety, it was practically incritable that they should employ their official powers in their commercial transactions, and the risk of their doing so was almays a factor to be taken into account by private dealers.

Of munopolies on a larger scale, the most prominent instance is that which was established in the indign-market in 1633 . Br this arrangement, which was apparently modelled on the Persian royal monopoly of raw silk, a merchant undertook to make large payments to the treasury for the privilege of buying all the indigo manufactured in the Mogul Empire, including the produce of Gujarat as well as Biana; he proceeded to buy in Sarkhej at Rs. 18 and sell at Rs. 27 the local maund ( 33 lb .), but the arrangement broke down because the principal buyers held aloof. and freedom of trad was restored at the close of the year 1635. The fiilure of this general monopoly must be attrilume to the agreement to defeat it, entered into between the Dutch and English merchants, whose joint demand was the most important single factor in the market; where individual customers were numerous and carried less weight, similar arrangements mixht last Jonger, as in the case of the mouopoly of freight on the East Coast, which has been mentioned in a former chapter, but, whetlier the duration might be long or short the prossibility of such interference had to be taken into account in almost every mercantile transaction.

So far we have spoken of monopolies affecting particular commodities ur services, but that there was nothing to prevent a greernor from monopolising the entire trade of a seaport is shown by the case of Hooghly, where in the year 1635-36 the Dutch found that an exclusin conceasion had been given to three indiviluals. who fixed prices of all goods as they chose. Again a monopoly might be granted of the business of a group of foreign merchants; in 1625 the Dutch at Masulipatam were farmed out like any "ther source of revenue, and thus found thenselves debarred from dealing with any merchants except those who buid paid for the privilege; while the existence of a similar arrougement was ore of the reasons which led to the English determination to abanum that port in 1628. The system of monnoly was probably most highly developed under Mir Jumla. the famous Minister of Golconda, who subsequently transferred his allegiance to the Moguls. Manucei tells us that Mir Jumla was a self-made merchant
before he attained to office amil his official proceedings lend credit to the story. Wo are told that, when he was it the height of his career as Minister, he maintained a large force of land transport for his goods, while he owned ten ships. and was building more, for his trade to various formign a untries. Beiag offended with the Dutch, he proposed a sort of partnership with the English Company to monopolise the East Coast trade as a whole, and meanwhile he was active on his rown account, reserving for himself the services of all the weavers of a large tract of country; and we read that " this course he is resolved to continue, until he can bring a monopoly of all imported goods." The factors at Madras doubted the wisdom of the proposed partnership. fearing that the example might result in the establishment of similar nonopolies elsewhere to the detriment of the Company's business. and no stulent of the racords of the period can deny that their apprehensions were reasonable, though the danger of this particular project disappeared when Mir Jumla abandoned Golconda for the service of the Mogul Empire.

The second consideration ive have mentioned, the time and cost of uransport. was of not less practical importance than the danger of the disturbance of markets by offirial interference: the result was to coufine markers within limits which nowadays seem extraurdinarity narrow, and to make prices depend on the stock of a commodity actually on the spot, rather than on the supply available throughout the world. In the case of imported goods, the dominant factor was time. At the present day an apprehended shortage of a commodity in any part of India would at oare set the cables to work, and additional supplies might usually be expectiod is the course of a few weeks; during our period, the provision of a supply of such a commodity as lead, or coral, or woollen cloth of some particular fashion, required nearly two years, the indent being sent home from Surat in January, and the goods arriviny. if all went well, in the next September but one, by which time the conditions of the market might have entirely changed. There was thus a large meusure of uncertainty in making up cargoes for remote destimations; goods which had boen asked

- for might prove to be unprocurable, or, if they were available, ther might prove to be unsaleable on arrival, and merchants had to be guided partly by local prices and partly by the most recent infornation, which was already more or less out of date. Some saving of time between India and Europe could be effected by despatching letters overland by way of Basra and Alejpo, a route which came into more or less regular use as exprerience proved its advantages; ${ }^{1}$ transit by it was, however, by no means certain, and while a letter sent overland might effect a saving for practical purposes of about a year, it might in other circumstances take almost as long as one sent by sea. No similar saving of time could be effected in communicating with the Far East, and, speaking generally, the connection between distant markets was so uncertain as to introduce into business a factor which is nowadays practically unknown.

In purely Indian transactions, the factor of time, though it was nut negligible, was suburdinate to the factor of cost, at least so far as goods had to be collected or distributed by land. It is possible to form a rongh idea of the cost of land transport from some details mentioned in contemporary records. Thus in 1619 the rate for conveyance from Agra to Surat by way of Burhanpur was Rs. $14 \frac{3}{3}$ for a camei-load of approximately 500 lb . ; in 1638 a cartage contract on this route was settled at Rs. $2^{3}$ per 74 lb .; in 1691, Rs. $153_{15}^{3}$, was the charge per camel from Ayra to Abmadabad by the Rajpitana route; while in 1639 goods could be carried from Agra to Lahore ior Rs. 2 per maund of 74 lb . Reducing these and other rates to a common standard, we find that the cost of carrying 100 lb . a distance of 100 miles in Northern and Western India range! between hall and three-quarters of a rupee, exclusive of anything required for payment of armed guards

[^70]and inland customs duties. These latter charges varied greatly according to local conditions: that they might add materially to the cost is shown br Peter Mundys reference to a contract by which the carriers from Agra to Ahmadabad undertook to discharge all custorns demands in return for payments of Rs. 45 per cart and Rs. 91 per carnel-load, but it must be remembered that the number 'f independent chiefs on this route was exceptional, and these figures cannot be taken as representatice of the country as a whole. Confining our aftention to the actual cost of carriage, we may say that, while it conld be borne by goods of high value per unit of weigit, it was absolutely prohibitive in the rase of ordinary agnoultural produce. At the ad of the sixteenth century, the normal price of wheat in Northern India was about 185 lb . per rupee: transport of 100 uiles would have sufficed to double this price, and transport to whe consuming markets of Gujarat would have multiplied the price from five-fold to eight-fold arcording to the rate charged. Again we shall find that the normal price of wheat at Surat during our perwd was somewhere about 85 lb . per rupee; wheat carried to Surat from a distance of 250 miles or less would have required to be sold at that price to cover cost of transport alose, so that the normal radius of import must have been well under 200 miles, and a very large rise in price would have been required to attract food from any considerable distance. Thuswe may say that for commodities like indigo, Agra and Ahmadabad were comprised in one market, because inter-transport was a commercial possibility, and the chicf buyers could rake their purchases in one city or the other: for food grains, on the other hand, India must be regarded as split up into a large number of nearly independent markets, hecause the cost of carriage by land was so great as to elininate effective onmpetition. In cases where a route by water was available, the segregation of markets was much less noticeable, and the sea in particular exercised a powerful unifying effect. So far as imports and exports were concerned, Surat and Lahari Bandar were one market, provided that the quantity of goods to be deait in was sufficient to load a single coasting-boat;

Gujarat and Malabar again were one market, except when the sea-riute was closed by pirates so blockade; and the same may almost be said of Surat and Masulipatam. In this last case, the existence of the Dutch headquarters at Batavia was an important factor in equalising the price of imports, because the councl could, with very little difference in cust, direct soods such as spices, porcelain, or the precions metals, to whatever point on the coast of India might offer the hest market ; and ihe same influence affected the price of many exports, thongh the sperialiation of such commoditits as cotton goods in some cases made prorapt substitution impossible. ${ }^{1}$ So much, however, may be saifl that, nubject to interruption through war or piracy, the corastal market: were closely interdependent when not altogether unified, but even a short stage of transit by land night sutice to sever all connection in the case of gotds of low value.

## 2. Personnel añ Organisation

It is easy for a student of the contemporary reends to form an exagerated jdea of the importance of the Dutch and Fnglish merchants in the Indian markets where they possessed a footing. It is true that taken together, they had a practical monspoly of the supply of gonds fron: Western Europe, and that they controfled purchases for the same recion, but Iudian markets were not dominated by the Furopean trade, and the competition between the Dutch ind English companies made earh of them nuch less influential than if they had bern able to worl: in harmony. From time to time we find attompts made to eliminate this competition, which was certainly injurious to European interests, though it was beneficial to Indian producers and consumers; but these attempts were short-lived, and even the operation of

[^71]the agreement to break the official monopoly of indigo in 1634 was seriously hampered by the independent trausactions of the buyers at Agra. From time to time the European merchants dominated the markets for particula commodities, but it cannot be asserted that they ever dominated the commercial outlook; that position was held rather by individual Indians-Monlems, banians, or chettis as the case might bemen who through their wealth and abilties might alinost be saii to control the entire wholesale trade within the area covered by their operations.

The most prominent of these Indians during our period was Virji Vora, the merchant-prince of Surat, who, rightly or wrougly, was reputed to be the richest merchant in the world. ${ }^{1}$ The first reference to him which I bave noticed relates to the year 1619, when one of his employees in charge of a Surat vessel obtained a recommendation to courteous usage on the part of English ships. From this time onwards he is mentioned frequently in the commercial records, usuaily as buying or selling varions conmodities, gold and silver, lead, coral, and ivory, spices, opium, cotton, and practically everything which changed hands in the Surat wholesale market. His dealings were on a large scale, ald syndicates dominated by him were ready to buy entire cargoes valued at from five tio ten lakhy of rupees. Such purchases naturally secured a temporary monopoly of particular commodities, such as the spices imported by the Dutch, and we find his syndicate selling for Ris. 62 and 63 the cloves which had been bought for Rs. 45 the ruaund. Apart from foreign goods, he controlled the pepper market in Surat, and the coasting trade to those Malabar ports which were not dominated by the Portuguese. His business had wide ramifications: he had brauch offices on agencies at such places as Ahmadabad, Agra, Burhanpur, and

[^72]Golounda, as well as in Malabar and on the East Coest ; ani he wainained relations with Java, Basra, and Gombrom, orciairadly sending his goods to these des tination: on Englis! verels. As time went on, his power in the markel increast: to a point where it became irksome to the English factors. Frow being the "usial merchunt," he thecame "the sole monnondist of all Furopean mmmodities." and in 1634 he was "observed to bear such sway amongst the inferior merchants of this town [Surat], that when they would oftentimes bus, and give greater prices, they are still restrained, not darisg to hetray their atents to his knowledge and their own sufferance. iusomuch that the time and price is still in his will ath at his own disponare." The Comecil which recorded these otoct ations dechared italf "weary of his unprofitalis "orresp, wadence, which they intend to shake off by degrees, and incline to othes that promise more iairly"; but the ilitention was not realised, for in 1642 Virji Vora was "awing all other banian merchants to his observance," and four years later the faviors were still practicully in his hands. In the last decade of our period. we read of a dispute over a particular transactiot, which waz referred to Loudon for decisis m; the Cumpany derided against Virji Vora, but seat him a valunble present as a mark of esteem, which, however, did not suffice to mollify him, and for a time he was so angered "tha: le wat not hear of lexding any moneys upon account of ar $\because$ interest."
fowneful as he was. Virji Vora was not always able to disregard the local authoritis. In 1630 we firm him apprehensive of the covernor's intention to join him in a partuershif. which might "ensnare him to his abuse," and a later Governor, Masih-uz-Zunān, apprars to have judged that he was ripe for eatortion, for at the end of the year tojy he was experiencing " most barbaruus tyranny" in the Surat prison. The paricular charge made rgainst him is not stated, and wis do nut know whether it was true or false; but the proceedings appear to have been iiregular, for the Diwan (tlee procincial rejresentative of the Inperial revenue authorities) reprerte! the matter to the Emperor, Virji Yura was summoned
to Court to answer in persor. and eventually Masīh-uz-Zamãn was removed from his post. From that time to the close of our period Virji Vora's career was nut seriously checked. He lost beavily be Sivaji's raid on Surat in the year 1664, but a little later we are told that he and another merchant "hold up their heads still and are for great bargains." In 1665 ano ymous petitions reached Batavia accusing him of corrupt dealings with the Dutch factory at Surat, and about the same time the traveller Thévenot wrote of him as a friend supposed to be worth at least eight millions. The unit in terms of which Thévenot was writing is not specified, but another contemporary account gives 80 lakhs of rupees, ${ }^{1}$ and we may take it that Yirji Vora was popularly credited with a capital of this amount, an estimate which may of course have been very wide of the truth. I have not come across a notice of his death, but it probably took place before the year 1677. ${ }^{2}$

The question naturally arises whether a man in Virji Vora's position welcomed the presence of European merchants in the market. The facts appear to justify an answer in the affirmative, so far at least as the English are concerned, for he willingly financed their transactions during a long period, in the course of which he could probably have driven them out of the country. We lave seen in a former chapter that the English were frequently compelled to borrow capital in Surat; it was Virji Vora who met most of their needs, and his pasition in the market was so strong that it is reasonable to conclude that he could have prevented others from making loans if he had wished to do so. On the contrary, he once volunteered a luan of two lakhs at a time when the difficulties of the Euglish were unusually great, and on another occasion he saved their credit by an unexpected offer of half that sum. It would te absurd to suggest that he acted out of philanthropy or charity in these transactions; he took the regular interest, and raised the rate when market conditions justified this

[^73]course; he stuod out stubbornly for his full terms; and the mest reasonable infer Lete is that he valud the presence of the merchints whose ,ucinem be did so much to facilitate, and judged that more money could be made in Surat when the Furfish were there than if they were away. Another uference whion maty be drawn frem his enadact relates to the irdo sent show that he asked for security for his loans, and it is tolerably clear that such a request would have been futile, because the English had nothing taigible to offer, their focal assets unnsisting at most of a stock of goods which were temporarily unsuleable. We must conclude therefore that, in the carditims which prevaited in Gujarat, money might be lent by the lath as a business transaction. if the borrower's personal ecedit ajpeared to justify the venture.

Yirji Yora lad a counterpart on the East Coast in ihe dauily or firm known by the name Malaya, with hendquarters at Pulicat, and connections as far south as Negapatam. Malaya hinself died in the year 1634 but the business was carried ou ly his relatives, and the English records continue to sp"ak of "Malaya" for ten or fifteen years after the date of his, death. The business of this firm is more difficult to follow than that of Virji Vora, because it was closely intertwined with the complex politics of the south: Clinanis Chutti, who was Malaya's younger brother, and succeeded him as head of the firm, appears also as holding various public offices in [arm, and on occasion as commanding trow, in the field : his career was necessarily marked by vicissitudes, and at one time his debts were regarded as doubtful, but I have not found any record of an actial collapse. In business proper, the firm wan largely interested in shiphing, and the varioue manouvres reierred to in Dutch and English records suggest to me that its guiding policy was to play one Company off against the other.

Oi ordinary merchants we naturally hear less than of such firms as these, and all tiat need bo said is that their business was on a smaller scale and that as a rule they worked on the lines set by the men who dominated their market. One
instance is on record where a merchant a. Surat seems to have thought of defying Virji Vora, and bought a consimment of coral, but for two years he did nut dure to avow the transaction, and the good.s remained i.n the English storehouse "unrequested and unregarded"; but the corresprandence of he period shows that even so much individuality was not to he xpected in tlie ordinary course. Brokers are more prominent in the records than ordinary merchants, and their emplowment was a universal custom. They wore numerous and ubiquitous, and at times they were a nuisance; in 1635 the English factors at Surat
enarted that no brokers should be permitted to rome into the English house, except such as are of the Company's brokers: and eertain known servants of theirs, meness that they have business that doth concern the Company, and shall first require leave to be admitted; the rontrary wheent bath occasioned many inconveniences. not only by furthering all men's private trade of all conditions and qualities, but alou by dimovering our businese, which by that means lath beeli made as public as the bazar before the affair might be so permitted.

From time to time we read of brokurs procing fraudulent or unfaithful, but I take it that, withi: limits imposed by current mercantile conventions, good service was the rule and there are some frounds for thinking liat the English merchants wore for a long time in the hands of a not too respectable clique. ${ }^{1}$ Whatever their conmercial morality may have been. there can be no doubt that their activities were of the kind which ensures close prices, and, as we shall see in the sections which follow, prices did in fact move rapidly in accordance with the courlitions of the market.

[^74]The line divicing merchants from brokers was, I take it, the porsession of uepital, and apart from this particular case, there are few trace. of sperialisation in the markets of our period. Virjii Vora was emiuently a merchant, that is to say, a buyer and seller of commodities, and his business extended to any diss oi grods in wheh there might be hopes of profit; but at the ame time he freighted ships, he acted as a banier, he roceived danosits, aud he arrauged remittances by mans of binls or letters of credit on his brancl houses. The artivities of the tirm of Malaya were egually muttifarious, and I hawe not unticed any reord of a hanker as distinct from a merchaut, or of a prominent merchant confining his transactions io a particular line of groods. The nearest approach to specialisation is perhaps to be found among the dealers in currency, or money thangers; the variety of cons in circulation made this business one for experts, and the "shruffs," as they were called umpresed such visitors as Tavernier with their highly specialised abilities. They did not, however, confine themselves athenfutely to dealing in currewcy. for we read on one occasion that a shroff employed by the English hired one of thei: small vessels for a trading venture to the Persian Gulf; and in the same way we bear of the Enolish brokers engaging from time to ame in business on their own atcount. It is possible that the business of marine insurance was speciaised, but I have fonad no definite information on this subject. The practice of insurance was quite cummon and we read of war risks being deat in, and also of an "orardue market," but the nanses or positions of the insurers are not stater, and it is pertans more probable that the risks were underwriten by ordinary merchanta.

We may thas regerd an Indian commercial centre of our priod as comprising an indefnute number of men of business, not sudivided into numerous branches, but graded in arcordance with their atility and command over capital, and all of them cayer to take part in any hopeful venture, provided only that it was not oi a nature to bring them into conflict with leadere whom they wer at pryared to mpanse. The inevitable result was that loppeful ventures were often overdone. Thus
on the Arab reoccupation of Aden, ships hurried there from various Indian seaports. and the market was so glutted that siles were possible only at a great losis. Condition: were even worse at Mocha owing to official oppression, while no ships had returned from Achin; and the consequence was the batsruptey of many Hindu and Moslem merchants in Surat, and a fall in the price of cotton goods throughout the country. In 1644 again the Dutch recurds note that several dealers in currency and some Mocha merchants had become bankrupt in Surat. on that the bullion market was disorganised; and I take it the this rouble is referred to in a letter from the English factor: in which it is said that in Gombroon "a conmodity can no sooner be in any request but such vant quautities are suddenly sent that it becomes of no esterm. The like it is with Mocha. So that Basra is yet the phace that produceth you most profit." This last opinion was, how©rer. som falsified, for in 10.4 the glut at Rasra was as bad as at llocha owing to " the infinite quantity of goods transported there, and the sruall rend." There was similar trouble in councetion with the market at hehin: the tyrant-king of that phace died in 1641, and the reparation of he successin for just dealing attracted numerous Irdian ventures. © that there was a glut of cotton goods, and not long after the stocks were estimated to be sufficient for two years to come. The grumal result of these and other ircidents of the period is to suggest that the earremess and lack of restraint which now characterise the markets of Wetern lndia are qualities which go far back into history ; certanly dusing our perind there was no lack of energy or initiative, and in the conditions which praviled we cannot wonder that it shunld have been devoted so largely to business of a highly speculative nature.

## 3. The Indigo Market in Gujarat

The working of the markets during our period can be illustrated most effectively by tracing the changes in price recorded for a few important commodities. It is scarcely nectsary to say that no systematic price-records are available
among Indiar sources, but the information given in the Englis'd eorrespondence is extensive, aud many additional figures have been preserved in the Batavia Journals, so that in favourable circumstances an almost continuous account of flurtuatinns can be cons ructed. Unfortunately some of the figures are difficult to int rpret; the guality of woollen cloth, for instance, variod so greatly that it would be rash to discuss the prices quoted for it without specialised knowledge of the subject ; a somewhat similar danger exists in regard to some other inports sueh as coral and ivory; while on the export side changes in the sources of supply affect the value of the figures which are available for saltpetre and cotton goods. The illustrations which follow have bern chosen so as to avoid these difficulties as far as possible; in some cases, such as lend, or quirksilver, or cloves, there is no question of marked differences in quality, while in otlicrs, such as indig', the figures give the average price paid, or quoted, for large export consiguments, and in this way eliminate fluctuations due to variations in the quality of particular pareols. The mits in terms of which prices are quoted are discubsed in Appendix D. The question of trade aliomances, of one or two sers in the maurn, presents some difficulty, as it is often uncertain whether their uccasional mention indicates a regular custom or a special concession, but the error they introduce cannot be greater than five per cent, and the significant fluctuations are ustally non $h$ larger, so that we c.ul draw inferences irom them which are substantially, though perhaps not arithtaetically, correct.

The first illustration relates to the price of the export grade of Sarkhej indigo in the Ahmadabad market, the figures for which are given in the table on fuliowing page.

In order to interpret these figures it is desiratle in the first place to arrive at the standard of price which was recognised in the market at the opening of the period. There is no doubt that the early English buyers took Rs. 18 as the standad. Writing from Abmadabal in November 1613, Thomas Aldworth reported that the price had fallen greatly owing to the absence of Portuguese buyers, "insomuch that their

## Prices of Sarkiej Innigo at Abmadabad, 1609-63






It the references, l. K, sinds for Letlers Rec-ied. E. F. for Entiah Fartories,



 tionk plare.

303s. Raspichnus; untated by a factor on his ifeience.
1045. Price in quoted firy bale, tiat this is inopossible, and I assume maund to bre meant.
1855. Greatly adulterated; describerd as "hall dirt."
best flat indigo, that was wont to be sold for 18 rupees, is now offered for It rapers, and like to fall every day" ; and the same rate is used for reference by two or three other merchants in the course of the next year or so. The chief business of these merchants in India was to buy indigo, and it is reasonable to suppose that they had takeu ail possible pains to ascertain the facts of the market; but exen if we rake the rather violent cornjecture that ther had been deceived hy a conspiracy among their brokers, we can safely say that the standarl at the time when English purchasers began was certainly above Rs. 15. It is true that the first actual fuotation. which was given by Finch in 1609. falls much below this standard. being equivalent to Rs. 10 to $1-2$ per mannd, but we are justified in regarding his figares as abuormally low. In the first place, Finch was not buyine but ont: inquiring, and when, as was obriously the case in Cujarat the market was anxious to attract new customers, pro forma quotations were likely to fall belos the facts. In the second place, Frijarat was during this season suftering from a severe financial crisis, and it is reasonable to infer that holders of stocks were umusually anxious to sell. In a letter writien a few weeks before the date of his report, Finch tells of the suiden bankruptey of one of the leading merchauts. and the flight of another who was involved $\mathrm{i}_{1}$ the collapse, and in these circumstances the quaturon giren cannot be regarded as typical of normal couditions, even though it represented the panic price of the moment

The next figure in the table is for the spring of 1612 ; it is given by Jourdain as having been agreed on as the basis for adjusting certain transactions in the Red Sca, and may safely be taken as representative of the season in Gujarat. In the next two years prices were depressed by the abseuce of Portuguese buyers owing to the war with the Moguls, but this disturbing cause was quickly eliminated, and, when the Duteh cane to Gujarat and appeared as pessible buyers, the pricu was "talked up" to Rs 18, the figure which I have taken as the standard. The bull of the cargo despatched by the English in $1 f 19$ works out at 40 malmudis, or say Rs. 16,
free on board; charges from Ahmadabad to the ship's side were about one rupee a maund, sn that Rs .15 is a fair tigure for this year. ${ }^{1}$ From 162 L to 1625 prices were very low, Rs. 7 being talked of at one time. I have found no record of a reasun f.r this drop, a fact which is nor in itself surprising, since buyers are usually more ready to defrad high prices than to exphan prices when they are low; the Portuguese were now buying very little. but the demand of the Dutch and English taken together should have supported the market, and I conjectine that the fall was due to temporary overproduction, growers having no means of judging the real requiremputs of the new customers, and being misled by the vigour of their methods. However that may be, the price had returned to Rs. 14-15 by the year 1628 , while early in 1630 there is a quotation of Rs. 16 ; the fall was therefore a temporary phenomenon. The famine followed, and for a time the market was dead: at the end of 1630 the price was Rs. 18 for what was left of the old stock, " a poor remains of reiuse stuff," and there was no new crop in prospect. When cultivation was resurbed, foord-stuffs at first took precedence; guotations for indigo ranged up to Rs. 25, and late in 1633 the situation was further complicated by the monopoly which bas been described in a prexious section. The Dutch and English came to an agreement to limit ofters to Rs. $1 \hat{b}-18$, but the monopolists stnod out for Rs. 27 , and they were supported by the cu:tailment of production resulting from their operations; in the north the peasants. " being in general a resolute, hare-brained folk," rooted up their standiag erops, and, though we are not told of similar action in Gujarat, we may safely infer that sowings were reduced. The price remained abont Rs. $2 ;$ or over for two years after the monopoly closed, but agriculture was now recovering, and in 1639 and 1640 the English purchases were wade at about Rs. 17. The fall continued for some time, brcause adulteration had become very prevalent, and European buyers were insisting on a higb

[^75]standard of quality, but by 1644 there was a recovery, attributed to improved manufacture and a short crop. In the two following years the price was over $\mathrm{R}_{\mathrm{s}}$. 20, the rise being atrybuted tu the official measures taken to check adulteration: i: 16 as adulteration was again troublesome, and the English factors experimented in manufacture, but were unable to reduce the cost appreciably. A reaction came in 1650 , as the result of a very good crop both in the north and in Gujarat, while three years later the average price paid was littlo over Rs. 14. The ve:y low price of 1655 is explained by gross adulteration, and the last available quotations up to l66u range rourd Rs. 16 ; while a Dutch report of 1663 records that purchases below Rs. 14 represented a rise in the price at that time.

It may we added that Tavernier, whose experience covered the last twenty yeias of our period, puts the ruling price at from Ks. 15 to, Rs. 20, a quotation which agrees substantially with the standard suggested for its beginning. Taking then the whole period into review, I cannot point to any evidence of a rise in the normal price; fluctuations can be accounted for usially by recorded alterations in the demand or supply, and the adjustments are at least as rapid as could fairly be expected. Even if we take the view that the first English buvers were deceived, it is not possible to argue that prices in the last decade of our period were materially higher than in 1613 , when they began to buy.

## 4. The Markets for Importad Goods

The next commodity to be considered is quicksilver. There was a limited but insistent demand for the metal, chicfly, I presume, for conversion into vermilion, and, as it was not produced in India, ${ }^{1}$ it is a simple case to illustrate the market for imported goods. The offtake of the Gujarat market was estimated at from 15,000 to $20,000 \mathrm{lb}$. annually.

[^76]and appears to have been fairly constant; any shortage of supply sent up prices rapidly, while even a small escess sufficed to break the market. Supplies rame from China as well as from Europe; they might arrive by way of the Red Sea as well as the Cape ; and the small bulk of the commodity rendered it suitable for surreptitious private trad. All these factors combined to make the market highly speculative, and the price fluctuated within wide linits. The unit of sale was the Gujarat maund, and in order to facilitate comparison, J have agaiu reduced the quotations by ten per cent from the year 1636 onwards, so that the figures given apply thronghout to a maund of 33 lb .; both rupees and mahmudis are quoted in the various Gujarat markets, and I take these in one series, neglecting the cost of transit (somewhere about a rupee per :staund) betweca Surat and Ahmadabad.

In 1609, Finch found the price to vary from Rs. 64 to 80, but this was as we have seen a time of crisis, when buyere were likely to hold off. In 1612-13 sales were made at Rs. 120, and up $t_{1}$ Rs. 160, but the arrival of fresh supplies in 1614 brought. the price dowa to Rs. 100, while in 1:15-16 it was Rs. 80, " no buyers." on an unfouuded report of the discovery of a mive near Agra. From 1619 onwards the level of prics fell, and Rs. 60-90 represents the general trend of the market for the next few years; the fall was probably due to the establishment of the Dutch at Surat, as their supplies competed with those brought by the English. In 1625-26 there was a shiarp rise ; the Dutch had brought nothing, the Portuguese little, and supplies by the Red Sea route were also scanty, with the result that the price rose to Rs. 100 , with small lots at Rs. 120. The next noticeable change was in 1630, when excessive supplies brought by the Dutch and by English private traders, coming just at the beyining of the famine, broke the market, and prices fell below Rs. 50. Private trade continued to keep prices down: in 163;) the ret? was Rs. 36 , in 1634 it was Rs. 42, and in 1636 the Lutch sold some at Rs. $35 \frac{1}{4}$. I have found no quatations for the next nine years, but the commodity reappears in 1645 at about Rs. 65-70, and in 1649 it was uver Rs. 110. The
rise appears to have been due in part to the failure of Chinese supplies, for in $16 \tilde{5} 2$ the Engtish factors wrote that if that trade revived, the price night go down again to R. 60 : Dutch, English, and Portuguese were at this tine all importing, and there was evidently a sharp fall, for a transaction at Rs. $75 \frac{1}{2}$ in 1654 was described as a good advance on the previous price. A recovery had owcurred by 1659, when the price was Rs. 100 , and in 1661 the Dutch obtained Rs. 84 . Generalisation is obviously dangeruus in regard to such a market, but I think it may fairly be suid that there is no trace of any rise in the normal price. which I should place at Rs. 80-100 over the whede period, while occasional outbursts of excessive competition were of at least temporary benefit to the Indian consumer.

The Surat market for lead offers a great contrast to that fur quicksilver. Inports were again the main source of supply, and they came, I think, eutirely from Europe, ${ }^{1}$ with competition between Dutch and English consignments; but the market was not free, for the local Governor usually asserted a ciaim to buy all that was offered in the town, and, if it had not been for the existence of alternative outlets, the price would have depended chiefly on his views. In point of fact aiternatives existed: there was usually a free market in Ahmadabad, while the masters of coasting vessels were glad to carry the metal as ballast, and we read of sales from Surat to Goa, Lahari Bandar, and Iajapur, as well as to the Red Sea and the Persian Gulf. The position then was that imported lead would ordinarily be sold to the local Governor, but he could not, except by violence, obtain it for much below the narket price ruliry along the const, though probably a small concession might be made in order to avrid friction.

At the ofrning of our period the price of the Gujarat maund ranged between 7 and 8 mahmudis, ${ }^{2}$ and up to the year

[^77]J630 there are no indications of a change though the quota-tion- are fairly numerous. In 1634 we hear that the English Comjranys lad had been detitined in the custom bouse for nearly two years. because the Governor wanted it at $5 \frac{1}{2}$ ma.; but in 1638 the price was up to $7 \frac{1}{2}$ ma., and in 1642 to 8 ms . These two quotations, as well as those which follow, should be reduced by ten per rent to allow for the incriase in the maund, but fractionai deductions from such smatl tigures would give a misleading idea of minute accuracy, and ia this case I leave the deductions to be allowed for. In 1640 the merchants hoped to realise 10 ma., and this rate was reached in 1650 , but in 1652 the Governor was offering $\times$ ma.. and in 1669 the price paid was $6 \frac{1}{i}$ ma. If we exclude the occasional forced sales and remember that from the year 1536 ouwards the figure are s:abject to a ten per cent duduction, we see that the range of prite in the conrse of 50 years was frum 7 to 9 ma., witl no definite tendency in either direction. In this case then we can conclude that the normal price alung the Indian coast had not risen materially, for if it hadi risen, the Governor of Surat would have benn forced eventually to increase his offers, or the lead would have gone elsewhere.

A third illustration of the course of the import market may be froud in the sales of cloves, a commodity of which the Finglish records have comparatively little to say, but which is mentioned frequently by the Dutch. The trade passed throunh various phases. In the sixteenth century the conunodity wats in theory a monopoly of the king of Portugal, but private trade was active, and I suspect, that there was in fact a certain amount of competition among sellers even when Portuguese anthority in the Moluccas was hirmly established. Powards the end of the century, when the political situation in the Spice Islauds was increasingly involved, the market at Macasar came into prominence, and the history of the next fift: years covers the Dutch acquisition of the sources of supply, and their prolonged efforts to stop the leakage by way of Macassar; it is only in the fifties that we find their monopoly is thoroush working order.

The usual price of clores at the Mogul Court about the year

1595 is given by Abul Fazl at a figure which, allowing for the cost of inland carriage. works out to about Rs. 35 for a Gujarat maund of $33 \mathrm{ll} s$. landed at Surat. ${ }^{1}$ The first quarter of the seveuteenth century shows a marked rise, for which I have found no explauation, but which may be attributed partly to the disturbed state of the Spice Islands and partly to increased shipments to Europe; the price at Surat was Rs. 64 in 1617, Rs. 72 in 1621, and Rs. 84 in 1622 . The record is broken at this point for eleven years, but prices were still high when information again becomes available, being Rs. 77 in 1633, Rs. 55 in 1634, and Rs. 67 early in 1036 ; the last figure, and all which follow, have been reduced by 10 per cent to allow for the increase in the maund. Later in 1636 there was a sudden fall to about Rs. 40 , and between 1641 and 1645 the rate varied between Rs. 97 and 35 . In 1648 the price to cousumers was raised, for the syndicate which had bought the entire supply at Rs. $41 \frac{1}{2}$ resold it at Rs. 55 to 60 , and the rate of Rs. 50 ruled in 1649 . Another gap in the record occurs at this point, but apparently the authorities in Arsterdam found themselves at last in a position to regulate the spice trade of the world on a uniform basis, for we find that in $165 \%$ India was assigned fixed quantities, to be sold at or above specified prices, and the mirimum rate for cloves works out at Rs. 77 for a maund of 33 lb .; the correlation of supply and price was clearly not exact, for sales in 1661 were made at the high frice of nearly Rs. $95 .{ }^{2}$ It appears then that on this side of India consuners had to pay prices higher than the competitive level from about 1615 to 1636 , and again from 1648 onwards. It should be added that in the Surat market allowances were occasionally made to buyers of as much as 4 sers in the maund; I have taken these into account in the figures given in the Dutch records, where they

[^78]are clearly indicated, but it is possible that some of the quotations from English sources should be reduced by about 10 per cent. The error, if it exists, is small in size compared with the actual Huctuations.

The clove market on the East Coast has features of greater intresst, because here the Dutch had for a time to meet the active competition of the Danes, who ohtained supplies at Macassar. The prices at Masulipatam are given in pagodas per local maund (about 26 lb .), and I have not attempted to convert them into rupees, because the gradual rise in the silver-value of the pagoda cannot be traced with sufficient accuracy to determine the precise ratio in a particular year. It may be said, however, that the rate at Akbar's Court, which I have taken as a starting-point, would reprcsent at the beginning of the seventeenth century very nearly 7 pagodas for the local maund delivered at Masulipation. We find that here, as in Surat, a marked rise occurred early in the century. A year or two before 1016, the usual price was stated ${ }^{1}$ to be $8 \frac{1}{2}$ to 10 p ., but in 1618 the rate was $14 \frac{1}{2} \mathrm{p}$., " an unheard of price" : in 1622 it was 13 p ., and by 16.1 it had risen further to 20 p . At this point the competition of the Danes becance acute, and there was a sudden fall to 8 p. in 1632 ; in 1638 the price dropped further to 6 p . and in 1639 to 4 or $4 \frac{1}{2} \mathrm{p}$., a figure which the English factors conjectured was intended "to break the Danes altogether." Prices remained about 5 p . for the next five years. after which the record breaks off ; but when we next hear of the trade, the monopoly is complete, and the minimum prices prescribed froni Amsterdam work out between 13 and 14 p. In this case, thercfore, consumers beactited for a time owing to the war of prices, but in the end they had to pay, and par heavily, for the monopoly which the lutch had established by effort.a prolonged over nearly hilif a century.

The market for mace and nutmegs followed a somewhat similar course, and here also consumers had in the end to pay

[^79]higher price: ; but apart from these monopoly-goods, I caut find no trace of any increaser in the normal cost of imports, and the figures available for tin, ivory, and coral suggest that the tendency was if anything toward: a small reduction.

## 5. Food-grains and Silver

It may be urged that the prices of such commodities ats lead, or quicksilver, or spices, were of little interest to the population of India taken as a whole. The contention is true, and it applies to all imported goods, because none of them entered largely into the consumption of the masses. The indigo market is of more general significance, for while the crop was grown for export by comparatively few peasants, it cume into competition with food-grains, and consequently its price affords an indication of the conditions affecting agriculture: but, at the same time, it carnot be denied that we want most of all to know the course of prices in raw produce-food-grains, oilsceds, and cottor-because, taken together, these commodities represent the bulk of the country's income at this period. Unfortunately the data a a ailable under these heads are scanty. I have found no quotations for oilseeds, while those available for cotton are tou few to form anything like a connected series, and eveu in the rase of fend-crains the materials are very disappointing in psint of quantity. The English factors were not ordinarily concerned in the grain trade: the Dutch were, but the available records do not show the prices paid, or the values of the consignments ; and regular accounts of housekeeping expenses or of the cost of victualling ships have not, so far as I can learn, been preserved. ${ }^{1}$ The information available is therefore fragmentary, but the facts which are on record fit together in a way which makes it possible to draw tentative inferences.

The normial prices of grain in Northern India at the end of the sixteenth cen ury have been preserved for us by Abul Fazl, and we are on fairly safe ground in concluding, first that the

[^80]relative values of the various food-grains were much the same as in $1910-12$, and, second, that actual prices rose sevenfold between the two periods indicated. I have not found data for the north between 1600 and 1660 , but the following facts are on record for the markets of Cujarat. In the year 1609, Finch sars that rice "of the best" could be got in Surat at a rial-of-eight per quintal, which is equivalent to about 65 lb . per rupee, and we can safely infer that ordinary qualities were substantially cheaper. In 1611 rice for an English ship was bought at $65_{4}^{3} \mathrm{lb}$., wheat at $53_{3}^{3}$, and a pulse (mung) at $72_{4}^{3} \mathrm{lb}$.: probably these figures were substantially above the current market-rates, for the buyers were in a hurry to get the ship provisionet, and they had little experience of the country. The purchase was made in October, when wheat would be near the maximum of the year. In I619, a consignment of wheat sent to Bantam was invoiced at a price which works out to $78 \frac{1}{4} \mathrm{lb}$. free on board, representing something over 80 lb . in the market. In 1623 we have a record of wheat-meal bought for baking bread for the ships, and, taking the usual contemporary ratio of meal to wheat, we get a rate of 85 lb . of wheat per rupee. The Dutch factor van Twist says that before the fumine of 1630 , the usual price of wheat was $33 \frac{3}{4}$ Dutch pounds for $10 \frac{1}{3}$ stivers. which makes nearly $82 \frac{1}{2} \mathrm{lb}$. avoirdupois per rupee. ${ }^{1}$ In none of the specific cases quoted is there any complaint that the price was exceptional, nor have I found any indications that scarcity prevailed in the years to which they relate: they appear to me to support the definite statement of val 'fwist, who, as his recs d and his writings prove. possessed a minuts knowlelge of Gujarat, and I think the inference js justified that, in the first quartar of the ementury, the usual, or normal, rate of wheat was sumewhere ahoust of or 85 lb . the rupee. I have found no indication of the usual !rice of rice. beyond a statement that in Broach it was about 65 lb . for a rupee.

[^81]In the transaction of 1611 referred to above, it was somewhat cheaper then wheat, and this relation might be inferred from a consideration of the sources of supply; but the difference in value of the variecies of rice was, and is, so great that it would in any case be dangerous to base any conclusions on such figures.

The rise of prices during the famine was enormous. In November 1630, the Endish factors bought wheat at the rate of $18 \frac{3}{3}$ lb. an! a month later they found that grain was unprocuranle " though at sevenfold the price of former times accustonned "; if the normal was, as suggested, 80 or 85 lbs., this means that the rate had uow risen to 12 ID . or less. The year 1631 was marked by furtier calamities, and in September we hear ot $9 \frac{1}{2}$ ser for a mahmudi, giving a rate of very little over 6 lb . per rupee; supplies arrived during the winter, and in January 1632 the rate was about $12 \frac{1}{2}$ Ib., until the supplies were encrossed, when prices rose again. The next quotation 1 heve found relates to the year 1635 , when a consigniaent of wheat was bought ior Gea it 33 lb , and this seems to mark th:- dut if the period of pressure; prices vere fallinor, seasonable rain had produced abundance of all sorts of grain, and in 1636 prices were lower than before the famine. We Lave seer in a previous section that the price of indigo remained his; until 1683 , but was down to the normal in 1639 and 1640 ; this fact appears to confirm the statement that the old normal was restored in the case of fondgrains alko, and the two years delay in the case of indigo is what might be expected in vien of the precedence naturally given to the former.

There are thus definite grounds for the inferences that the normal price of wheat in Gujaritt was about 80 to 85 lb . per rupee in the firsl quarter of the seventeeath century, that it was no jermanently altered by the effects of the faminc of 1639, aud that the old rate persisted at least to the year 1640 . At this pint the supply of direct data fnils, and, except in seasons of scarcity, I lave unt found a single positive indication of the price of any food grain in Gujarat during the next twenty years. This absence of data is not withon significance. For the English factors the time was one of drastic rotrench-
ment, and I think we should have heard of it if their bills for wages and household expenses bad been materially increased by a rise in prices; the absence of complaints on this score suggests that causes of complaint were wanting, and that prices kept within the limits regarded by the factors as customary. ${ }^{1}$

In the absence of direct data, some light may ie thrown on the question by the rate of wages paid in Surat. A letter written in 1636 says that the wages paid to peons had formerly been from five to seven malımudis monthly; the rates were raised in 1634 by three maLmudis. and an attempt to revert to the old rates was successfully resisted by the peons on the ground that, although food-prices had dropped, cluthing still reluained exfensive. In 1636, therefore, when food-prices had returned to the normal, the peons received from 8 to 10 mahmudis. I have found no subsequent reference to their wages tor the rest of our period, a fact, which by itself suggests that there was no important change, but Ovington, who reached Surat in the year 1690 , found that the rate was then 4 rupees, or 9 mahmudis at the exchange current late in our period: thus the rate showed no change after half a century, and the fact supports the inference that prices of food had not risen to such an extent as to necessitate a rise in wages. We are justified then in saying that, while normal prices of food did not change between 1610 and 1640 , there is no evidence to show that they changed during the next twenty years, and ach indications as are available suggest that they remained fairly constant.

No surprise need be felt that wheat should stand at about 85 lb . in Gujarat a very few years after the rate of 185 lb . had been recorded as prevalent in Northern India: the figures which have been given for the cost of land-transport show that it would have required nearly three rupees to bring 85 lb . of wheat from Agra to Gujarat, and obviously no one would have thought of doing this so long as the total return would be only a rupee. The markets were in fact quite distinct,

[^82]and if required the enormous rise in prices which has been indicated to attract distant supplies to the scene of a famine. The reat advatage of a ater-carrare in such conditions is shown hy the fact that during the famine the English at Surat were buying wheat from Persia, while fifteen years later they wer: able to forward supplies to famine-stricken Madras ; the coasts could help each other, but in the interior nothing could be done without such a rise in prices as occurred in Gujarat.

In the India of our period, even more than at the present day. to talk of the price of fond-grains was also to talk of the purfhasing-power of the money in circulation. Measured in terms of food, the value of the rup.r fell as from 7 to 1 in Northern India between 1595 and the period 1910-12, which I have taken as the basis of the calculations I have publinhed on this subject. The wholesale price of wheat in Gujarat during those years was about 20 lb . per rupee so that in this case the valne of the rupee fell as from 4 or $4 \frac{1}{4}$ to 1 in the course of three centuries. Whether any portion of this fall took place during our period is a question of real importance, becatse, until it has been answered, we cannot reach definte conchusions regarding the incidence of the land-revenue, which in the seventeenth century may justly be described as, next to the rainfall, the weightiest factor in the economic life of the enmentry. It is clear that practically all wholesale transactions in Gujarat were settled in silver coin, while there are no grounds for inferring any large change in the velocity of the circulation, Now, wit't the exception of the clove-market on the East Coast, all the prices hitherto discussed are silver-prices: we have seen that spices eventually became dear owing to the perfection of the Dutch monopoly, but, apart from spices, we have found no trace of a rise in the normal price of imports, of a typical export, or of the staple food-grain: ; and to say sn much is merely to say that we have found no trace of a lall in the value of silver money. It is true that our examination has not exteaded to all commodities, but, with the exception of
cotion goods, raw cotton, and oilseeds, it has covered most of the ground : data for raw cotton and oilseeds are wanting, as I have said above, while, as regards cotton goods, the interpretation of the figures which are available is so dependent on obscure questions of quality that I have thourht it best to ignore them. It can be shuwn, for example, that broad and narruw baftas, the staple calicoes of Gujarat, were bought for England rather more cheaply about 1640 than about $1620,{ }^{1}$ but complaints of the deterioration of weaving after the iamine make it dangerous to base any argument on the decline in price: while for tracts which escaped the famiae, prices are not on resord over a sufficiently long period to justify any inference. The evidence then is incomplete, but it appears to me to pernit of the provisional conclusion that the probabilities are entirely against the occurrence of a fall in the value of silver during the half century which we are considering. To establish such au occurrence, it would be necessary to demonstrate two propositions: first, that a rise in price, not otherwise accounted for, took place in a number of commodities, equal in urportance to the aggregate of those which have been discussed ; and second, that the pries of imports, indigo, and fool-grains were depressed by causes of which I have found no trace, so that they faile? to respond to the assumed fall in silver. Until some evidence to support these propositions conies to light, it would be unprofitable to dist us: the qua, tion further, and I shall proceed on the provisional conchusion that in the Gujarat markets silver was a fairly stable standard of valu: between 1610 and 1660 .

If this conclusion be accepted for Gujarat, it can safely be extended to Northern India, taken as a whole. The noth may be regarded as one market for silver : there was practically no lowal production or large influx osar the land frontier, and the supply was maintained by the imports on the coast, that

[^83]is to say in Rengal, Siad, and Gujarat. The account which has been given of the maritine trale ol Bengal shows that the influx of silver cannot have been great until the last decade of our periol, when thi Dutch restored and extended the traditional expurt business; Sind was even less important from this point of view, and I think that students of the contemporary records will agree that the trade of the various ports of Gujarit constituted the principal source of supply. We may then regard the silver-using rorth as a reservoir replenished chiefly from Gujarat, though subsidiary streams entered it from Bengal and Sind; but we must not regard the silver as absolutely mobile, because the cost and risk of trunsport were by no means negligible. In these circumstances, if the total supply had exceeded the absorptive capacity of the country, so that the quantity of silver in circulation tended to rise, the resulting fall in its value would have been most apparent in Gujarat, where the principal supplies were recerved and minted: and since we have found that no noticeable fall in value occurred in Gujarat, we may infer that the stability of silver as a standard extended throughout the country. or in other words that the stream of silver poured in by the Dutch and other merebants was not in excess of the absorptive capacity of Northern and Western India taken as a whole.

In this connection it may be well to notice the history of the Mogul mint at Surat, because at first sight the facts relating to it might suggest a large increase in the currency. Practically all the silver imported, whetber foreign coin or bullion, was taken directly to a mint and reissued in the form of rujees or mahmudis. ${ }^{1}$ At the opening of our period, the chief mint of Gujarat was located at Ahmudabad, where it had been established by Akbar after his conquest of the country. Akbar had also set up a mint in Surat; it was closed for a time, but was reopeued in 1690 , presumably in

[^84]consequence of the growing importance of the seaport. By the year 1631 the anount of silser imported at Surat had outrun the capacity of the local mint, and two years later the difficulty of obtaining currency was one of the reasons urged in favour of a proposal to mose the English headeuarters to Ahmadabad; hut the difticulty was met liy increasing the capacity of the Surat mint, which thenceforward appears to have been rgual to all ordinary demands. It is cortain then that imports of silver into Surat increased largely, but it does not follow that there was an increase in Gujarat taken as a whole, and in point of fact the change must be regarded as au indication of the transfer of business tr, Surat from Cambay. The chief trade of the Portuguese was conducted at the latter port, and the silver imported by them was naturally taken to the mint at Abmadabad; when trade passed from the Portuguese to the Dutch and English, Surat prospered but Cambay declined; and the large increase in coinage at Surat was comenterbalanced by a decrnase at the northern mint.

This change can be traced in the collections of Mogul crins in Indian museums, which in the aggregate are suffciuntly extensive to afford a rough indication of the relative importance of the different mints. The following figures have been extracted from the catalogues of the three principal onllections. ${ }^{1}$

Numbers of Speclmens of Sllver Corns in Indian Museyms

| Reign. | Ahnumbart Miat. |  |  |  | nura. Mint. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Luicknow. | Latbure. | Caratu. | Total. | 1:act now. | Labure. | Cajentin. | Total. |
| Ausar. | 153 | 51 | 53 | 257 | 0 | 1 | $1)$ | 1 |
| 1.fataragir | 79 | 27 | 32 | 138 | 14 | 4 | 5 | 23 |
| \| Shohjahan. | 34 | 9 | 12 | 55 | 88 | 22 | 31 | 141 |
| durangzeb . | $\because 1$ | 5 | 11 | 37 | 131 | 55 | 91 | 277 |
| Trat | 287 | 82 | 108 | 487 | 233 | 82 | 127 | 442 |

Taking the whole period from Akbar to Aurangzeb, it will

[^85]be sen that the two mints are about eqnally represented in the collections, but that Ahmadabod declined as Surat rose. The extension at Surat was curned out early in shahjahan's reign, and thenceforward it became the chief mint of Gujarat, supplying nine-tenths of the specimens available for the reign of Aurangzeb. These figures then support the inference that during our period there was not a large proporionate increase in the influx of silver into Gujarat : the direct trade to Europe was undoubtedyy a new featur?, but its volume was small relatively to the existing commerce. which we have seen no reasun to think was largely rstended; and, taking the businus of this part of the country as a whole, we are justified in the view that the course 0 trade was not such as to produce a general rise in prices of induce. ${ }^{1}$

Turning now to the other sirle of India, it may be said at wne that I have found jractially no data for the course of prices of fuoci-srains on the Coromandel coast. We know that famiues were frequen: in this region, and that in bad seasons prices rose enormonsly, but we do not bnow their tenden'y in ordinary reare, and can say only that the absence of complaints regarting increase in the cost of living is a fact consistent with the theory that normal prices dici $n$ : $t$ greatly change. The stablity of wagrerates stated in silver prints in the same direction. Methwold. who left Masulipatam in 1622. put the rate for the factory servants at a rial-v-cight monthly, or approximately two rupees. In 1658, Willam smyth gase the wages of factory servants in the same noighbourtiond as from 4s. to 5s. a month; the rupee was at this time taken as equivalent th ?s. 3d. so that the rate is identical with that known to Methwold thirty-six years bufore, and it becomes highly mprobable that any lar $r_{0} e$ change in the cost of living can have nocurred in the interval.

In Bengal, on the other haud, there is definite cridence of a large and sudden rise in food prices between the years 1650

[^86]and 1660 , which is of interest as throwing light on the economic position of that part of the country. It wall be remembered that the active development of the trade of Bengal began when tie Dutch and English settled at Houghly ahout the former yoar. In Derember of 1608 the English factors applied for an increase in the allowance for housekeeping charges on account of the great rise in the cost of living; their letter is not extant, but from the roply sent by the Company it appears that the allegation was made that provisions had trebled in value, and that the Company did not entirely accept this statement, but ralled for a detailed account. We may conjecture that the factors exaryerated the extent of the rise, or at least made their casn low as strong as porsible, and it would be unsafe to conclude that prices had actually trebled, but we are justified in holding that a rise had taten place so great as to render inadequate an allownce which had been fixed less than ten rears before.

This rise does not represent the beginniny of a divergence between Bengai and the rest of the Indian sea-wourd, but rather the removal of an anomaly which appears to have been of some standing. By December of 1658, local prices had risen very sharply, but, just eight years before, such commodities as rice, hutter, oil, and wheat could be procured " all at hall the price or little more that they are in other parts'"; in other words, up to the end of 1650 , prices in Bengal vere abnormally low compared with those which were faniliar to the English merchants, that is to say, those which presalled elsewhere on the coast of India; but a few years of rapidly expanding trade, financed almost entirely by silver, had brought prices up to, or possibly somewhat above, the faniiliar standard. The natural inference is that the supply of silver in Bengal had previously been inadequate in coniparison with what was available on other portions of the sea-board, so that silver prices would be normally depressed, and that the sudden increase in imported supplies occurring from 1950 onwards suficed to remove this special cause, and bring Bengal into line with the rest of the coast. This infereuce is in accordance with the fact that for a long time
previously Bengal had exported rice to countries which would more naturally have obtained their supplies from Coromandel. To take one iustance, Fitch records that Sunargaon (near the present Dacca) served all "India" and Ceylon; by India we may assume that he meant the Western Coast, to which the trade in provisions is mentioned by many other authorities, and we have to ask whe rice should be carried thither from Bengal when it could be obtained from Coromandel by a shorter, and much less dangerous, voyage. The only reasonable answer sems to be that the prime cost of rovisions in Bengal nust have been so much lower as to cover the increased charge for transit. and that prices were, in fact, low is shown by the narratives of various observers from Caesar Frederick to William Methwold. Writing of the years about 1620, the latter spoke of the traffic in provisions and other goods from Bragal to Masulipatam, " which, considering the plenty of the plam whereusto they bring them. should cume hither as we say of coals carried uo N. wrastle yet here they noll them to contented profit"---a striking testimony to the difference in the purchasing power of silver in two coastal regions linked only by imperfect means of comnnunication.

It appears. then, to be a fact that Bengal was inadequately provided with silver until about the year 1650. A probable explanation of this shortage nay be found in the working of the revenue system. The land revenue was paid mainly in silver; nuch of it was usually remitted to the Mogul Court in the same frrm; and the amount of imported silver retained in the province was apparently insufficiut to satisfy the local demani, so that silver rould normailly be expensive, or, what is the same thing, rommodities would normally be cheap. The entire rernue of Bengal is riven in the Ain-iAkbari as elose on 1 bo iakhs of rupees, hat there is some reason o thinli that this record is exaggerated, if not fictitious; taking various statements which relate to the roign of Shahjaban. we find that the demand stood at about 130 lakhs of rupees. ${ }^{2}$ Some part of this was doubtless spent locally,

[^87]but if we allow for the fact that grantees, lila the State, commonly remitted part of their receipts to the capital in the form of casli, we must recognise that the regular drain upcountry nust have amoיnted to a very large figure, probably something like 50 lakhs a year. We have seen in a former chaiter that the sea-borne trade of Bengal had been at a low ebs 'or many years before 1650 , and. while we cannut calculat: its actial value, we neerl not wonder if it were insufficient at once to meet this drain and provide the province with t ?:silver it required. Now the Dutch records show that their trade with Betgal was of the order of a lakh of rupees in magnitude in the years before 1650 , but in 1661 it was ctose on 20 lakhs, the increase representing as we have seen. new business, and being financed mainly by imports of silver; simulianeously the English were developing new business on a smaller hut sabstantial scale: and it appears to me to be reasonable to infer that this suddeal increase in the influx of silver, approaching, if not exceeding. 20 lakhs annually in the closing years of our period, was sificienily large to effect a muterial alteration in the monetary position in Bengal. I have not found any figures to sugyest tha: the revenue demand was rased during these years, ${ }^{1}$ and. if the drain to the renth remained approximately constant, the increased supply of silver wouk go a long way to satisfy the lucal demand, and the main cause of depressed prices would be removed.

The final result of this disquisition is that, while the evidence available is incomplete, what evidence there is can be summarised in the tentative conelusion that, during our period, silver was stable in value throughout the north and

[^88]west of India; but that in Bengal it depreciated rapidly during the closing decade, thereby removing a long-standing auon aily, and bringing prices on the IIooghly into line with those which provailed elsewhere on the Indian sea-hoard.

## 6. Gold and Copper

Having reached the tentative conclusion that, except in Bengal, silver was a stable standard of value throughout our period. it rensains to consider the marketo for gold and copper, both of which circulated as currency on the basis of their value as commodities. In Appendix D, I have indirated that the silver price of the gold coins knuwn as new pagodas rose during our period on the East Coast, and we should expect to find that the gold market in Gujarat showed a corresponding rise. hut the data on record are too few to establish, or to controvert, this proposition. As regards the middle of our period. all that can be said is that this market, like every other, was disorganised for a time by the famine, because the income of the rith had failed so that they could not buy, while poorer people were forced to sell their jewellery in order to purchase food. After the fannine, in the rear 1635, the English 20 -shilling piece sold for 20 mahmudis, while in 1646 its price was $21 \frac{1}{2}$ mahnudis, and this rise may be significant, but more data are required for a conclusion, especially as the gold market was subject to professional manipulation; the English factors complained on one occasion that they lay at the mercy of the shroffs or exchangers of money, " who at their pleasures raise and fall the price of either specie as themselves please," and the difference noted may be merely a fluctuation of the market. In 1652 the Surat factors reported that guld was more likely to rise than to fall, but I have not found any artual quotations for the closing years of our period. The circulation of gold in the Momul Wmpire was in any case so limited that the question of its value did not affect currency-users in general: in the south we should expect to find indications of a fall in gold prices, but here again data are wanting, and the only commodities for which 1 have been able to construct a regular
series of quotations are the pices, which, as has been shorn, were dealt in at rates determined by the Dutch monepolists.

Our informatiou regarding copper is more extensive, and also of more general interst. 'The position at the opening of our period was that Northern India dependen! entirely, or almost entirely, on the prodnce of the local mines. while the south was furmished mainly by the supplies imported by the Portuguese from Japan. The metal was very expenive in the north, as is shown by the fart that the mint proce works ort at about 84 lb. of wheat for a pound of copper, the corresponding figure in 1910.12 being 16 lb . of wheat; and it cannot have been materinilly cheaper in the south, for in that case imported supplies would have been diverted from Malabar and Goa to the ports of Gujarat. At this price the metal was a luxury, and utensils made of it werr much rater than is now the case: the industrial demand was small, and. apart from occasional requisitions for founding cannon, the various mints were probably in the aggregate among the prinipal consumers. Up to about 1620 I have frund no sigus of a material change in the value of copper in Northern India. The official rate of exchange in Albar's time was 40 dam, that is 80 Gujarat pice, for : ruper, equivalent to 32 pice for a mahmudi; in 1609 Finch put the current rate for the mahmudi at 31 or 32 pice. "varying as enpper riseth and falleth" ; and early in 1615 Ellington quoted 34 pice. mentioning the tendency of the rate to fluctuate, so that up to this year, at any rate. there is no siga of a rise in value. Nor had the inport into Gujarat begur, for in 1619, when the Euglish factors at Surat wanted a consignment of conier for bersia, they first inquired for it at Burhanpur, that is to say, in the direction of some of the mines, and eventually thev sent it in the form of coin though the amount was ouly 330 ib ., a quantity which would assuredly have been procurable locally ii a regular import irade had been in existence. At some time in the next decade a marked rise in price occurred. The carliest reference I have found to an alteration in the rate is Pelsart's statement, made in 1626 , that at Agra 58 pice
went to the rupee, a remarkable divergence from the former rite of 80 . In 1636 the Enclinh factors at Sirat wrote that for th. or three years before the famine the mabmudi was not. wurth abore 20.21 , or 22 pice; on these termis the rupee would be equivalent to from 50 to 55 pice. The rate in 1636 was 25 to a malumudi, in 1640 it was 24 , and twenty years later it. was still betwee; $\because 4$ and 25 , so that, neglecting minor flantuations, the rupee, which, at ady rate up to 1616 , was worth 80 pice (or 40 dam ), from 1627 onwards was worth 60 pice ( 30 dam ) or a little more or less. ${ }^{1}$

The rise in price was fillowed by the development of a ste.ady import of Japanese copper int. Gujarat. On their establishment in Japan, the Dutch had lust little time in underaking the supply of the East Coast from that source, but the first recorded appearance of their copper in Surat is in the year 1635, ${ }^{2}$ and for the next few years their sales were satisisuctory, so that it is clear that a real demand was heing met. In $16: 0$ the export of copper from Japan was prohibited, and during the seven or eight years covered by this restriction, we find the Dutch selling copper from Sweden and other European sources both at Surat and at Masulipatam ; export from Japan was resumed in 1648 , and the trade appears to have contivued without further interruption, while supplies were also carried to Bengal, when the Dutch had secured a footing in that province.

Some light is thrown on the conditions of the market at the end of our period by entrips in the Batavia Journal for the year 1661. A letter from Surat explained a sudden rise in the price of the inetal by two causes : tirst, that imported supplies were inadequate; and second, that owing to the civil war the northern mines were short of workmen. The authonics in Gujarat met this emergency by prohibiting

[^89]exporis of copper (coined or uncoined), and the rate for a rupee rose in consequence from 30 to 33 rams. At the close of our priod, then. we find that the silver ptice of copper had frrianchtly risen by something like 20 per cent. so that the apyroximate number of pies to a rupee had fallen from the old standart of 80 to uearl! the now accepted atendard of 64 ; and further, that the supplies of Northern India were no longer exchasively !ncal, but hepended in part on what. could be brought from the mines of Jayan.
$S_{i}$, much for the facts on record. I have found nothing to account for the sudden rise in price, but the results of our examination of silver frices justify the inference that the cause was connected with copper, and not with silver, so that we must look for either a permanent increase in demand, or a permanent decrease in supply. The former is in itself imprubable, I can find nothing in the bistory of the period to suggest it, and I lave been unable to conjecture anything which would account for the facts; it appears to me much more likely that the supply from some of the Indian mines failed in the vears before 1630, and the permanence of the rise in price indicates that the failure was not a temporary matter. We know that the mines of Rajputana and Central India have failed since Akbar's reign, when they were the only source of supply for the bulk of the Moge! Empire, and I sugcest that the failure of some of them occurred at this particular time, and that the resulting rise in the price of copper made it profitable for the Dutch to establish an import trade into Gujarat.

## AUTHORITIES FOR CHAPTER V

Taken as a whole this chapter is $\}$ ased on the Engish commercial porreopondencu calendared in Letlers Rereved and Engliuh Fartorios, together with the reperts from India contained in the Dagh. Regisfer. The detaiker references gaven below are ilistrative rather than exhsusive; a full appreciation of the course of markets requires the study of these authorities in detail.

[^90]idem, viii. 53, and Llagh Register, March 31, 1641 ; for pruhibition of expert of coprer, idem, Ontober 15, I6i6l. Far the Ahmariabid indeg monopoly, sue Engisis Fautories. viii 130, 143 ; for spiers, Duph Reginter, December 26,

 goverts re, idem, i. 147. The Imprial monop ly uf indigo is describod in idem, iy. 324-28, and $\therefore 1,7073$. The accuant of the general monopoly at Hooghly is thiten from La;h Register, June 10, 1636 ; for monuphly of Dutch

 frequenty in Einghsin Fiutoriex, ix. ad 2 . The ciata quoted for cost of land tacsport are in English Fictorits, i. 74, vi. 135, ix. ${ }^{2}$; Ayra Accounts, MSS. 10y; and tunuy, i. 278 , 291. Prices in N. them India were dis. cussed be the writer in Journal R.A.N., October 1917 and July 1918.

Si: :I's 2.-Competition between Dutch and Engish is a regular feature
 for the difticulty esperienced in working $t$ age ther, see idem, $v .1,69,142$. iugi Voras aune sppearn so frequently in the English and Dutch reports frohe sumb that a full liat of rujerentes would be tedious; the following wiil porbups suffice guide readers to the principal topics. His syadicates are referred to in Dagh Register, October 3, 1641, and June 9, $1645^{\circ}$ (Surat); slso Enghah Fachories, viii $2(1 \mathrm{~h}, \mathrm{25} \mathrm{\%}$. His foreign rulations, idem, iii. 212 , vii. 253, viii. I05. His demination of the market, idem, v. 24, 218 ; vii. 18,108 ; vini. $E$; x. lu, lrio. His diffeulties with the authorities, idem, iv. 31 ; ri. $94,10 \mathrm{~s} 110$. His losne to the Eng!ista, idem, iii. 271, 300 ; iv. 193, 214; ₹. 97,216 ; vii. 5. 152 ; ix. 119,141 ; 8. 360 . His wealh, Theverot, 46.
"Maidya" is mentioned occasionally in English Factories, but more frequently in the Dagh Register; see August 14, 16i34, Lor his death; Nu:. ember $2 \overline{2}, 1$ b44. Felruary 19,1641 , teiruary 15,1643 , for hio successor's political acturiies; iune 1, 1644, fur his tinancial position; March 14, 1637, Nuvember 27, 1640, May 6 and August 19, 1645, for cummercial polics.

Fur the activities of brokers, see in partioular Eigimh Fa:torics, v. 102 ; for their misurduet, inem, iii. 239 ; iv. 101; v. i71; vi. 225; viii. 209. For ahroffs, ucm, ii. 294; vii. 21; and Tavernier. i. 29. For marine insurance, kinglinh Factories, ii. 101; vii. 92, 101 ; vii. 259. Fwt gluts and consequent fillures, sce-at Alen, Mugh Kegisser, March 22, 1636 ; at Mochat and Busra, idem, July 18, 1644 (Suras1); and English Factoric.s, vii. 2us; vii. 184 ; at Acinin, Lagh Regisier, May 20 and December lib, I641; Match 10, 1642.

Section 3.-The references to quotations for indigo are given in the opening table. For the initial standarl ad finch's estimates, aee Lellers fereices, i. $23,28,306$; ii. $152,214,-5 \%$. For the famine price in 1630 ,
 for adulteration, idenn, vi. 273 ; vii. 163 ; viii. 31, 2us. Tavernier's statement of price is ii. 9.

Section 4.-Quicisiner. For demand, see Englioh Fa.tories, iii. 32\%, 324 ; is. 121 ; fior privato trade, idem, iv. 32, and Couri Hu utes, Fubuary 13, iftey, sad Uctoker 22, 1630 . Prices up to 1426 are taken from Letters Recerved, i. $32,235,305$; ii. 191 ; iii. 9 ; iv. 296 ; Englist F'actories, i. 50 ,

327; ii. 158; Factory iecords (Surat), vol. 1u2, Nu. 4i8; and Original Correspondence, 1241. For the glut of 1630 and sisborquent low prices. see English Factories, iv. 32. 89, 162, 180. $275 ;$ v. $\times 2,205$; and for the revival, idem, viii. $188,2 \times 2$; ix. 121,252 ; x. 190 ; and Dagh Regivepr. May 1, Jitil.

Leud. F. r the ufficual monopoly, see Englanh Fachries, ı. 323; iii. i57, 196; rii. 21U; fur alternative markets, idem, v. 69, 21\&; vi. Siv, 275; ix. 71, 104. Quotations are from Letters Received, i. 33, 235, 238, 300 ; ii. 193 ; iii. 8,9 ; iv. 296,336 ; ₹. 107 ; vi. 169 ; English Factories, i. 323 ; iii. 334 ; iv. 32 , 129 ; ₹. 7 ; vi. 98 , 204 ; viii. $7,216,282$; ix. 140 ; and x. 199 ; also Original Correspondence, 1794, 1808.

Cloves. The price at the Mogul Court is given in Ain (translation), i. 64 . The early quotations at Surat are from Original Correspondence, b09; Terpstra s Surat, Arpendix VII; and English Fuctories, ii. $2 \mathbf{5}$. Prices from 1633 iv 1649 are fiom idem, viii 206, 257: Original Correspondence, 1543A, 15isw and Dagh Register, May 14, 1633. December 26, 1641, July 3, 1643, and June 9, 1645. The final monopoly prices are ni idem, Ausust 17, 1657 ; May 1, 1661 ; awi Engiish Fackrisa, x. 157. For Fist Coast prices, see idem, i. 41 ; ii. 136; vi. 47, 186 ; and Pogh Kegister, March 27, 1631; November $25,14,32$; November 29, 1640 : December 23, 1641 ; December 29, 1644; May 14, 1645; June 3, 1661.

Saction 5.-The prices of food grains in Nurthern India are discussed in Journal R.i.S., Ortober 1917 and July 1918. The Surat prices are taken frum Letters Received, 1. 31, 141; English F'utories, i. 63; ii. 254 ; and tan Twist, III. For faruine prices and the reowerg, see Enghah Fuct:ries, iv. 95. 122. 165, 196, 209 ; v. 146, 149, 151, 17-. Ketrenchment is dealt with in iden, rii. 1-1, 171; viii. 245: :5. 14. 198, 21B: pens' wages in idem, v. 15l, and otington, 392 ; for the scarcity of $16.5 \mathrm{n}-\overline{5}$, see Einglish Factories, x. 196, 306; and for movement of grain by sea, dom, iv. 196 ; viii. 74, 106.

The Surat wint is referred to in iden, i. 36,$218 ;$ v. 68, 216; vi. 81 : alsu Ain (translation). i. 31. For wages on the East Crast, see Methorild, 1011, and English Factoriee, a. 261 . For the rise in prires in Bengai, see idem, $x$. 407 ; and for the entecedent cheapness, idem, viii. 338 ; Original Correspondence, 2188; Purchus, II. x. 1720, 1737; and Metliwoht, Iow5. The ralue of Dutch trade in Bengal has been abstracted from successive entries in the Dagh Register for the years in question.

Sbotion 6.--The remarks on the price of gold at Surat are baseis on English Factorieq, iii. 296 ; iv. 123 ; v. 121 ; viii. 7 : ix. 141 . The position in regard to copper is discussed at greater length in India at the Death of Akbar, 144 ff . The early sciange quotations are from Pelsurt. 11 ; Letter: Receited. i. 34 ; iii. 11 ; and Ew, li.sh Factorits, i. 100, 114, 142-44; thost: from 14.36 onwards, in iden, v. 296 ; vi. 249 ; and Dagh Register, June 20, 1661. For the import of copper, see idem, March 22, 1636, March 14, 1637, February 20 and Octobe: 30, 1648, April 12, 1661, and many other incidental entries: also English Fiactorisa, ii. 2tio; v. 81 n., 101, 120. The rrisis of 1661 is mentinned in idem, x. 306, sud at greater length in seversi passages in the Dagh Regiater fur that year.

## CHAPTER VI

## PRODUCTION AND CONSUMPTION

## 1. Changes in Production

The system of production which prevailed at the beginning of our period has been described in the third and fourth cuapters of India at the Death of Akbar, and it would be a waste of time for me to go over the same ground a second time. The authorities for the first half of the seventeenth century do not furnish a formal or detailed description of the system, but incidentally they throw much light on its prici ical working: I do not think it is going too far to say that every glimpse of the activities of producers given in the commercial records is strictly in accordance with the views I stated in the furmor book, while the records as a whole could not be interprited on any different hypothesis. The land, by far ibe most important source of the national income, was cultivated in small hoidings by peasants, for the most part short of capital, and contributing a large share of the produce to the revenule of the State. Other forms of production, whether mining or manufacture, were likewise organised in numerous small units, and they were dominated by scarcity of capital and the demands of the Government or its nominees. Producers were, as a rule, anxious to meet the market. but were not in a position to seek new markets for themselves; we look in vain ior any traces of productive energy of the type familiar in Western countries at the present day; and the administrative conditions of the period were,
as we shall see, more likely to sterilise than to foster any tendency towards enterprise which may have existed among the people. If we compare the close of our period with its commerrement, we find no important changes either in products or in methods, and the records tell us only of efforts to meet the demand expressed by buyers, of the degree of suncess achieved, and of the hindrance: arising from various forms of official activity.

As regards agriculture, the list of products of commercial interest shows only a single change. tln appearance of tubacco. ${ }^{1}$ We have seen in a previous chapter that the dried leaf had become an article of export from the Coromandel coast as well as from Gujarat, and the nure imprortant Imdian consumption appears to have developed with remarkable rapidity. Jahangir prohibited smoking in the year 147, and, whatever the effect may have been, his decree may be taken as showing that the practice was already becoming popular. Manuci, writing of the early gears of Aurangzeb's reign, sits that the farmer of taxes paid Rs. 5000 a day for the tobacco duty at Delhi alone, and, while we may question the grecise figure. which appears to be impossibly high, we may acept his sänment as evidence of the wide extension of the habit. He adds thist the tax was abolished as the result of an ontrase committed ly the collector, and comments on the benefit aceruing from the abolition to the poor, a remark which indicates that consumption had become general. A new and profitable commercial crop had thus become established, but, as I have said, it stands alone.

The agricultural products for which the commercial demand increased were indigo and cottun to whieh may be aulded siik, as tla e bulk of the silk handled was produced by domesticated wormis, fed on the cultivated mulberry. I have shown

[^91]in a previous chapter that at lenst a large proportion of the Furopean sfitake of indigo, yarn, and calico wiss definitely new, as was the Japarese market $f$ "Beigal silk, and the fact that the sew demands were met indicates that production responded effectively. Peaiants were not goterned solely by custom in their arrangements for cropping, but attempted to follow the markets. The scareity of cotton roods in Gujarat after the famine was attributed by the English merchants in part to lack of raw material. "which we cunceive doth chiefly arise from the great price which all sorts of grain hath vielded for some forepast years, which hath undoubtedly disposed the country penple to those courses which have been most profitable for them, and so discontinued the planting of utton" ; while carly in 1644 we are told that the production of indigo in sind was falling off year by year in consequence of reduced demand and a beavy fall in price. The adjustmont of supply to demand might, however, be imperfect, or at least retarded; I have suggested in the last chapter that the low price of indigo in Gujurat about the rear 1622 was probahly due to over-estimation of the new demand for Western Europe and in other cases the want of capital prevented peasant: from seizing an opportunity of makinc a profit, as in Siud lave in 164. and on more than one occasion on the Cormanadel coast.

Furtier light is thrown on this subject by some incidents arising out if a sudden expansion of the demand for a particular commodity. The opposition to the entry of the English into the Red Sta crade, which has been referred to in in earlier chapter, was inspired partly by the fear that there would not be enough sotton goods for all merchants, as actially happened in the year 1618: while ten years later the brycott of the English yarn-huyers was organised by the werers, whe were alarmed for the supply of their raw material. The alam was, I think, natural in buth cares, in view of the small stocks of cloth, or of yarn, ordinarily carried by the market: but the important point is ilat such incidents did not recur. A few yeare after these difficulties, the English were buying much larger quantities of cotton goods, and the

Dutch at least equally large quantities of varn, without arousing any similar manifestations of hostility, and the reasonable inference is that the supply of raw cotton and of yain had been adjusted to the increased demand. We read of no similar inculents in conatection with the earliest purchases of indigo by the English merchants, but in this case, it will he remembered, the Portuguese demand was suspended owing to war just when the English began to buy in earmest, so that the existing supply was probably at least sufficient for all buyers. As regards silh, the Bataria Journals are missing for the crivical years, and I do not know whetber there was any intial opposition to the Dutch purchases: but when the new trade was defini ml ly established, there are no signs of local hostility to their large exports, such as we should expect to hear of if their effect had been to deprive Indian workers of their raw material, and it is more probable that in this case also the supply was increased to meet the new demand.

These inferences are in accordance with the direct evidence alreaciv quoted that the peasunts did their best to follow the :arket, and justify the conclusion that the effect of Dutch and Ecglish purchases was to extend the production of indigo, cotton and, probably, silk. In other respects I can detect ao signs of any noterurthy change in agricultural production during our period. The outstanding features of the time relate to distribution rather than production, and can be sudied most conveniently in connection with the revenue imministration, which was the principal agent at work: for the present it must suffice to say that the surplus income lett to the peasant was tending to decrease, where it had not already vanished and that the impetus to productive elfort on his part was being correspondingly weakned. The esronce of his business was to adjust his cropping from year to year tu the changing conditions of the market demand, complicated, as we have seen, by the prossibility of intervention by the State, which might, as the indigu-monopoly shows, intercept his share of t'e anticipated profit; any attenpt to look further abead would probably have been unsise, and
nothing of the sort is suggested in the records which have survived.

What has just heen said of agriculture applies in great mensure to the remaining forins of roductiou. Fuder the head of aninerais, the most striking feature of the jeriod is the rise to imporance of saltpetre, at first on the Fast Coast, and subseguently in Binar: the iarge exports represent thes emplormert of a considerable volume of labour but, the benefit extendel? to the population of only a limited area. It is possible that the iron-producers in the Goloonda country profited to sime extent by the demand for Bataria, since the Wutch exports of iron and steel fromi Masulipatami were at times large, but it is not clear tu me how far this was a nen development, and its influence was nee essarily localiesed. ${ }^{1}$ On the ther hand there is the prubable failure of some of the copper mines. which has been dedaced in the last chapter from the course of the market; and these three changes exhaust our inemmartor on the subject.

In resard to manafactures again, there are no signs of important changes other than the increased production of calico to meet the new demand for Western Europe. The position occupier by the weavers stamis out clearly in the mercentile correspondence of the period: in are sense each msin worled for himself, in another he was in the power of the capitalist who advanced the funds recuired to buy materis' and suppost him while at work. The system of ainaces by merchants is wo well known to regure further illustration: the Dotch and Englisis buyers fowed it firmly estahlinh: and had to adopt it in order to obtain the goods they needed; its working was, as we have seen, by no means easy, but it was indispensable so long as no alternative method e:isted of providing capital. For the wavers, it is proballe that the advent of Dutch and English buyers was benefininl. Once an advanre had been taken, the position was subitantidly uncharged, but the individual weaver had

[^92]a wider choice of mastrer, and increased competition for his services made it possible to hope for :me improvement in the terras of the conteact. The position may be illustrated by the wowing reports regarding the possibility of obtaining goods of a particular quality. Where buyers were competing, weavers wonld make no change, while a practical monopoly enabled the Dutch or the Etugish to cblain goods of approximately the quality required for the European market ; ard it appears to be probable that the coutrol which could be exercised over the resident artisans was one of the chief commercial advantages derived by the Dutch from their pasition at Pulicat. and later by the English at Madras.

The weavers were not always free ageuts. We have spen in the last chapter that their services might occasinually be monopolised on the East Coast and in Gujarat. In Bengal, again, the makers of the finer grods appear to have been under snme restrictions imposed by the Imperial Court, for we meet a "Darogha (overseer) of the King's weavers"; I have not fund a contemprirary account of his position, but the Dutch merchants complained of his interference with their trade, and I conjecture that his business was to maintain the supply of muslin for the Emperor's palace, a necessity to which the demand of private merchants would have to give place.

Our information regarding artisans of other classes is scanty, but the systern which prevailed in the wearing industry appears to have been general. The supply of saltietre, for instance, depended on advances in the neighbrurhond of Patna, and money had to be provided beforehand to procure indigo in parts of the Biana tract, in Sind, and on the East Coast, though in Gujarat the business of manufacture was in the hands of local capitalists, who presumably finauced the growers. The conditions sere obviously unfavuurahle for any spontaneous improvement in processes, and the few changes re:orded appear to have been due to Dutch or English initiative. The use of copper vessels for refining saltpetre, the attempt to manufacture indigo in Gujarat of the quality dibtainabie in the north, some improvenents in the practice of dyeing, rope-making, and perhaps shipbuilding,--these
items about complete the list, and serve to indicate the stagnant condition of productive industry. ${ }^{1}$

As regards the remuneration of urban workers. there were differences from place to place, but in a given region there was a remarkable uniformity in the wages pard, which vere practically independent of the worker's craft. Writing of Agra, Pelsart quoted one set of rates for all classes of artisans; a few years earlier, Methwold bad noted the same fact on the East Coast : and the existence of this uniformity would justify us in draxing inferences regarling workers in general from the data available for particular cliasses. provided that they related to the area under consideration. As a matter of fact, the data regarding artisans ar: too few for any general conclusions, ${ }^{2}$ and we have to rely for comparative purposes on the monthly wages paid to the penns employed in Europeari factories, that is to say. to servants witl no exceptional qualifications. There is, however, a pitfall in the interpretacion of monthly rates. Pelsart tells us that at Agra forty days were often counted to the month, for which time servants emploved in many posts received 3 or 4 rupee;; and even then, pay for some months was given in the form of clothes or other articles. A " wonthly" rate of 4 rupees might thus represent real earnings substantially less than 3 rupees; and since Agra set the standard in such matters for a large part of India, we may suspect that in some other places also monthly rates may contain a similar overstatement. Similarly, the evils of the

[^93]truck system were familiar also in Golconda, for a Dutch account tells us that the governors paid their staff in rice and silt valued at one-third above cost. and it is not improbable that this example was followed by some private employers.

The rates current on the East Coast about the year $1620^{-}$ were recorded by Methwold as follows. Threepence a day.
finding themselves," represented " great wages to a masterworkman; their servants are paid with one penny, and some less" ; and household servants received a rial-of-cisht. or two rupees, for a month. Taking the rupee at $2 s .3 d$. and assuning that employment was continuous the monthly tates were then, for the best master-workmen. Rs. 313; for household servants, Rs, 2 ; for ordinary artisans ("servants" of master-workmen), Rs. 11 , or less. As was shown in the last chapter, the rate for servants in this region was unchanged nearly forty years later, and I think it is reasonable to assume that artisaus' wages were equally stable, though f aave found no later quotations to establish the proposition. For Northern India also, I have failed to find comparative ficures; and for Gujarat, we have only the comparison of peons' wages drawn in the previous chapter. There is then no evidence of a rise in urban wages during our period, and the analogy drawn from the monthly pay of servants suggests that no rise took place. ${ }^{1}$

In the Mogul Empire the greater portion of our period was marked by heary expenditure on public works, though not n works of general utility. The only large undertakings I have read of to which the latter description can be applied are Juhangar's waterworks at Burhanpur, and the Sunjab canals constructed or repaired in the reign of Shahjahan.

[^94]The former work way purely local, and should perhaps be rlassel rather as military, since Burhanpur was for several years the base of the armies operatiug against the Deccan, and water was frocally provided for the troops rather than the putlic. The l'unjah canals were the result of foreign inspiration. being undortaken by ali Murdiu Khăn, who transterred ide allegrance from Persia in the var 163i, and shortly afterwardy was apporiuted Viecruy of the Panjab. ${ }^{1}$ In 1639 he propused a caral taking off from the river Ravi, which was sanctioner at an estimated cost of a lakh of rupees, and some years later the existing canal frow the Jumna to Delhi was reconstructed under his supervision. I have found no record if ite cost of the latter work, hut it was probably comparable in amount with the former, and much less than what was being spent on buildings of an ornamental nature. The list of these is longer; Jahangir expended large sums in Agra and Lahore but it was under Shahjahan that the most remarlable developmpits occurred. Contemporary writers give figures for the cost of some of his buildings- 10 lakis for the mosque at Daulatabad, 60 lakhs for the palace at Delhi, 917 lakhs for he Taj Mahal at Agra; and, while these may be inaccurate, they are comparable with the estimate of the Lahore canal, which comes from a similar source. The im:aedinte effect of such uadertakings was inevitably to hinger ordinary commercial activities. Thus all the carts at Ayra were impressed for the works in progress at Delhi, and on one occasion groods in transit for the coast had to lie on the way for some months. after they had been "by the King's officers cast down in the fields, and the carts taken for his use "; but impressment was an ordinary occurrence of the period, ani there appears to be no widence on what is a matter of mucb greater interest, the treatment and remunera-

[^95]tion of the large number of laborrers employed on these buildings.

Activity in the building industry was not confined to the constraction of public works, for, as the face of the country shows, building was a fashionable way of spending money. Francisco Pelsart has some intersiting observations on this suhject, relatiug to the latter vears of Jahangir's reign. He mentions that the tomb of Itimad-ud-danla at Agra had cost 31 lakhs of rupees up to the year 1626. and that 10 Inkhs more were required tor its completion. He speaks also of the numerous sarais and palaces built by the Empress Nur Juhan, which he renresents as an expression of her desire for lasting famie; and when commenting on the insecurity of wealth among the nobles, he observes that
nothing is permanent, not even the noble buildings-gardens, tombs, or palaces-- the ruins of which give canse for wonder and lamentation in and near every city. The buildings are maintained only so long as the owners live and possess the necessary means; oner the builder is dead, no che will care for his buildings, but every one tries to erect buildings of his own. If all these edifices were attended to and kept in repair, in the course of a century the land round every city, indend every village, would b. covered with monuments; but as a matter of fact the roads leading to the citics are strewn with fallen columns.

There can be no question of the artistic value of some of the Luildings constructed at this period, but their economic signiticance is a matter of consumption rather than production, and they lead the way naturally to the subjects treated in the following section.

## 2. Consumption

In the book to which I have already referred I arrived at the conclusion that, at the opeuing of the seventeenth century, the fipulation of India consisted of a small but extremely wealthy and extravagant upper class, a small and frugal nidaic class, and a very numerous lower class, living generally on the same plane of poveriy as now, but on the whole
substantially worse off. That conclusion is confirmed by the additional evidence which I have since been able to examine : it would be unprotitable to reproduce what has alrady been published, and in this section I propose to set out only so much of the available material as may suffice for purposes of illustration. This procedure is justified by the absence of any conflict in the evidence: I have not found in the literature relating to our period a single suggestion tending to invalidate the inferences already drawn; I have found much to confirm them; and I believe that they will be accepted as definitely established by any one who studies the authorities as a whole.

The most detailed account of the standard of life in Northern India during our period is that which was drawn up in 1626 by Francisco Pelsart, the chief of the Dutch factory at Agra, on the basis of his seven years' experience of the country. The translation of his account which follows contains, it will be seen, strong expressions, which, when divorced from their context, may suggest the efforts of a sensational writer; but if his lengthy report is read as a whole, it will be found that he was a cool-headed and competent merchant, with a straightforward if occasionally colloquial style, and with a lively interest in his surroundings. He was very deeply impressed by the poverty and oppression he saw around him, and the occasional vehemence of his language must be accepted as indicating the streugth of his sympathies with his poorer neighbours. After describing the system of administration in the Mogul Empire, he goes on to write of
the manner of life of the rich in their great supertluity and absolute power, of the common people in their utter subjection and poverty-poverty so extreme and so miserable that the life of the people cannot be adequately depicted or described, for here is the home of stark want, aud the dw-ding-place of bitter woe. Yet the people endure patiently, seeing that there is no prospect of anything better, and scarcely any one will make an effort, for a ladder by which to climb higher is hard to find; a workman's children can follow no occupation other than their father's, nor can they marry into my other caste.

Thore are three classes of the people who are indeed nominally
free. hut whose status differs very little from voiuntary slavery;workmen. peress or sprvatit, and shopkeepers. For the workmen there are two scourges, low wages and opressic: Workheen in all crafts, which are very numerous (for a job which one man would do in Holland here passes through four neen's hands before it is finishod), can earn by working from morning till might only 5 or 6 tackas, that is, 4 or 5 stivers. ${ }^{1}$ The secoud scourge is the oppression of Governor, noble: Diwan, Kotwat, Bakhsin, and other Imperisl cfficers. If one of these wants a workman. the an is not asked if he is willing to come, but is seized in bis honse or in the strent, well beaten of he should dare to raise any objection, and in the evening paid half his wages, or perkap nuthing at all. From these facts tbeir diet can be readily inferred. They know little of the taste of meat. For their mondonous daily food, they have nothing but a little lhichri, made of moth mixed with rice, ${ }^{2}$ cooked with water over a little fire until the moisture has evaporated, and eaten hot, with a little butter, in the evening; in the day-time they munch a little parched pulse, or other graia, which they say satisties their lean stomachs.

Their houses are built of mud, with thatched roofs. Furniture there is little or none-some earthenware pots to hold water and for cooking, aded two heds, for here man aud wife do not sleep together. 'Their bedelothes are scanty, merely a shect, or perhaps tru, serving both as under- and over-sheet; this suffices in the hot weather, but the bitter cold nighto are miserable indeed, and they try to keep warm over a little cowdung fire, which is lit outside the door, becanse the bouses have no firenlices or chimneys; the smoke from these fires all over the city is so great that the eyes run, and the throat seeme to be choked.

In this country peons or servants are exceedingly numerous. ${ }^{3}$ . . . For their slack and lazy service, the wages are paid by the

[^96]Mu. ouls only after large dediuctiuns. Most of the great lords rick en fly days to the month, and par from 3 to 4 rupers for thar freme ; but wayes are often left several months in arrears, ance then paid is worn-ont clothes or other things. Very few serve their master: honestly: the steal whatever they can; and if they buy ony a ple-worth of frod, they will the their share, or dastari [eonmissionj. . . . Otherwise it would be impersaible to ferd thmolves and their familits on such low wages; and accordiagy their position ard manmer of life difer very little from that of the werkman in the wealth of their poverty. ${ }^{1}$

Whatever he sias deal in - spices, drugs, fruit, cioth. or anythin alse -the shopkeeper is distinctly better of than the worknan, and some of them are even well-todo: hut they nust not let the fact be seen, or they will be victims of a trumpert up charipe, and thrir property will be legally confiscated, for informers swarm likf lies rount tae officiats, and zake no differnce betwet. Iriends and enemies, ierjurive the mselues whep retersary in order to rmain in favour. Further, they are so oppensed that if the: Emperors nobles or governors should require any of their gunds, they nast sell them for very little-less than half prive. . . .

This is a short sketch of the life of these poor wretches, who in their submisive bondage may be compared to poor, contemptibl, earthworms. or litth fushes, whith, however dosely they may onceal themselves, are swallowed up by the great nomsters of a wild sea. Now we shall writs a little of the manner of life of the great and the rich, but, in order to do so, w. must "ntirely change our fune: for the pen which has describind miter poverty clothed with the woenl garment of sighs, the for of tove, friend.hip) and hatpisess, but the friend of lonelinow wet with the daily drw of tear-that pen must entirely chature its style, and tell that in the palaces of these lords dwells all the wealth there is, wealth which glittors indeed, but is barrowed. frung from the sweat of the poor. Consequently their prsition is as onstable as the wind, restiog on no firm foundation, but rather on pillars of glass, resplendent in the eyes of the word, but collapsing under the stress of even a slight storm.

Pels.ut then enters into many details of the luxurious life of the nolles, and of the insecurity of their position, and

[^97]concludes by recognising that exreptions wern to be found, nobles whe were thrifty as well as rich, nut he in ists that what he has described is the standard of the great majority. His account of life in the country is much less detailed. In we passage he says that "so much is wrumy from the peasants that even dry bi ad is scancely left to thew for their food ": in another place we real that " the land wouid give a rlentiful, ar eves an extraodinary yield, if the peasants were not so cruelly and pitiessly oppressed" ; but he wa* essentially a lowninan, and his references to the country are mertly incilental. ${ }^{1}$

The other commercial reports drawn up by Dutch factors at this period follow somewhat different lines, and do not attempt a formal description of the standard of life, but urcasional remarks ir ilir ate conditions similar to thone whid Pelsart depicted. The merchant who deseribed Goleomia recorded his astouishment at the amount of the revenue extracted from the people. who were very poor and lived miserably, an? he descrimed the country as desolated by exactions. The Gujarat report depiets the weavers as too poor to deal oii credit, bus living from band to mouth, and requiring adrances to enable then to buy yarn; while, owing to the high revenue, the peasant, earned barely the cost of their labour, and differed very little from shaves, compelled to work for the luxury of the great. The Dutch merchant, van Twist tells the same story of Gujarat a few years : tirthe peasauts forced to surrender the entire profit of the land, and the authorities unahle in consequence to find peasants in sufficient numbers. Methwold and his Council at Surat, describing the gradual recovery ufter the famine, wrote as

I A detziled verbal comparison makes it clear that the fasages of Pelsartis report quoted above were conumised in the material a which J. de Lapt liased bis resercipt an the riandard of life in the liogul limpire (He inderio Ifayui . Hergolis, pp. 116 ti.). We Lett als, had hofise hint ttee Gujarat Renort, from which he occasionally quotes : and mort of what he indicates as taken from Dutch sources will be found in these twa authurities. It is unnecessary therefore to reproduce do Laets acomot here; it is gin arcurate summary of his sources, !nt is secomiary ovidurece, It may be added chat the French translator was nut very successill witls these paragraptis of Pelsart's report; the rendering I have given is, I hope, as nearly literal as is possible.
follows: " The villages fill but clowly, yet it betters with them also: and if the excessive tyranny and covetousness of the governors of ali wrts would give the poor neopie lease but to lift up their heads in one year's sarancy from oppression, they would be enabled to keep cattle about them, and so to advance the plenty which the earth producas." Ten years later, the English Comeil reported regarding Sind that " the people are so exceedingly oppressed and kept so miserably foor that, notwithstanding the soil is fertile and proper, and would produce large quautities of good indigo. they have neither will nor means to manure [cultivate] and sow the ground.

The obsersations recorder at first hand by Bernier and Tavernier show that the conditions which have been described persisted up to the closing years of our period. The former, who suent the years irum 1505 in 1658 in the 11 gul Empire, gives, in hi: Letter to Colbert, a melancholy description of the state of the peasantry :

Evena considerable profortion of the good land remains untilled from wint of labourers; many of whom perish in consequence of the bal treatment they experience from the governors. These poor people, when incapable of discharging tin? demands of their rapaciuus lords. are mot only deprived of the means of subsistenm. but are hercft of their children, who are carried away as slaves. Thus it happens that many of the peasantry, driven to despair by so execrable a tyranny, abandon the country, and seek a more tolerable made of existence either in the towns or in the camps. Sometimes they fly to the territories of a Raja, because they find less oppression and are allowed a greater degree of cor: fort.

Further on, the same writer declares that
the eround is seldom tilled except under compulsion, and no perwon is witiong or able to repair the ditches and canals; the whole cruntry is badly cultivated, and a great part is rendered unproductive for want of irrigation. . . . No adequate idea can be convered of the sufferings of the people. The cudgel and the whip compel them to incessant labour for the benefit of others.

Taveruer, who travelled in India at intervals between 1640 and 1\%60, writes of the Mogul Empire in a similar strain.
"The peasants," he tells us, " are reduced to great poverty, because if the governors become arrare that they possess any properts, they seize it straightway by right or by furce. You may see in India whole provinces like deserts, from whence the peasants have fled on account of the oppression of the governors."

These quotations are perhaps sufficient to indicate the state of the agricultural population. Of the artisans in the cities, Bernier wrote that
it should not be inferred that the workman is held in esteem or arrives at a state of independence. Nothing but sheer necessity or blows of a cudgel keeps him employed; he never can become rich, and he feels it no trifling matter if he have the means of satisfying the cravings of hunger and covering his hody with the coarsest garment. If money be gained, it does not in any measure go into his pocket, but only serves to increase the wealth of the merchant.

In the same spirit van Twist insisted on the contrast between the comfort enjoyed by the merchants and the poverty of the craftsmen; while as regards the weavers, the largest seation of the industrial population, the cumulative effect of numerous incidental references in the Dutch and English correspondence is to exhibit them living on a dead level of poverty throughout the country. In a former chapter I have examined in some detail the course of the export trade in Indian slaves. The facts of that trade fall into line with such observations as have been quoted above. We see the mass of the population living on the margin not of comfort but of bare subsistence, with no incentive to energy, and no possibility of escape except by emidration in one of the two forms which were then within reach-either flight to some region where for the moment conditions seemed to be more favourable. or surrender of personal freedom in retura for a promise of subsistence in some foreign country. Such was the position in years of normal production : in the next chapter we have to examune the results which ensued when the ordinary course of production was interrupted.

## AlTHORITIES FOR CHAPTER VI

Seftion l.-The references for the une of tobacci: are Ellint, vi. 351 , and Minacci, ii. 175. The adaptation of ropping to market-conditions is deduced from vasitus jassages. especially licslish Factories, v. i4, sin. 136, and Dagh Register (Surat), June 13, 1644, April 12 and June 9, 1645. Instithees of want of üpital will be found in Englash Fretories, vii. 203, and $D_{\text {toth }}$ Register, August 14, October ti. 163.4, and tetober b. 1636 . For appreheneiuns of scarcity of material, see English Facturies, i. pp. xv, 92, and ${ }^{2} .22$; and for rase or difficulty in obtaining goods of special quality, idem, iii 209, vii. 187, viii. 117, and /ragh hegister, January 31. 1433, August 14, I634, October 31, 1636, and May 20, 1641. Tbe restrictions on weavera in Bergal are in idem, November $2 y, 1 n 61$; the aubject is referred tus in Taykr: Duica, 17: 189. For advances for saltretre, sur Ihgh Reyister, Apris 12. 1601 : and for indigo, E'ng'ish Factories, iii. 24i, vii. L'18.

The fiats given regarding wages are taken from Pelsurt, 16 ff . ; Methuolt, 1001: Begin ende Voortgangh (van den Broteke's journal), is. 77 ff . : and Eiglish Factories, s. Lisi, x. 261. As regards public works, the Burbanpur waterwarks tre deseribed in Imperiol Gatatteer, ix. 105; the canals, in L.Wot, vii. 67, sb: the estimated eost of buildings, in idem, vii. 86, 142, andi Sarkar's Studies, 30. Fur impressuent, see EngIish Faciories, ii. 230, viii. 253, 299. For private buidings, see Pelsart. MS. ff. 2. 21.

Section 2.-The long translation from Pelsart has been made from ff. 23 ff. of the MS.; his obecrvations on the peasants are on 1F. 18 and 20. The Cholconds refrace is Begin ende Voortjangh, p. 77 of van den Bruecke's jommai : lor Guarat. see the Gujarat Remort, ff. 7, 20, 2l. ran Twist, xxsin, x!i, and English Fatories, v. 65. For Sind, see idor, vij, 209. Fo: the luse of the periud, see Tavernier, i, 391, and Bernier, 205, 226, 228, 930.

## CHAPTER VII

## THE ECONOMIC RESULTS OF FAMINE

## 1. The Natyre and Frequency of Famines

Fi.om what has been said in the previous chapter, it will be apparent that during our period production followed a generally uneventful course, responding to, but not creating, developments in demand, and impeded from time to time by administrative interference, or by the occurrence of farmine. The results of administrative interference will be considered later ; in this chapter we have to examine the frequency and the efferts of famine, and the subject requires careful study because a change in the implication of the familiar word has given rise to ideas which rest on an erroneous foundation. At the present day the "famines" which are spoken of in India are emergencies in which the State has recognised the existence of unemployment on a scale which, in the absence of in general por-law, requires special measures of relicf. The famines which we read of in the chronicles of the seventeenth century were not work-famines but fond-famines in tbr strictest sense, times when it was not a question of oltaining the marans to pay for food, but of getting food at all ; and the attempt sometimes made by popular writers to use these materials for a comparison of the frequency of famines at different periods is vitiated from the outset by this change of moning. On the one hand, there have been no extersive food-famines in India for many years; ou the other, we have no systematic record of work-famines before the middle of the last century, and no valid conclusion could be drawn from the fact (if it
were a fact) that work-famines are now more common than food famines were in former times. Further, it can easily be shown that the record of food-famines in the published chronicles is incomplete, because we find several mentioned in the Dutch and English commercial correspondence of which no other account is known. To take one instance, I can trace no Indian record of famine between the years 1632 and 1650 , but the Dutch tell us of heavy mortality in Golconda in 1635 , the weavers on the East Coast were dying of hurger in 1644 , and a year later a part of Majputana was " wholly depopulate" owing to the same cause. Abandoning, then, any attempt at direct comparison, I have constructed a list of the ypars lying within our period in which production is known to have been seriously impeded through deficiency of agricultural produce, whether food or raw materials.

It cannot be asserted that this list is complete. The Batavia Journals, which are exceptionally valuable as sources of such information, are wanting or imperfect for several years, particularly between 1647 and 1660 , and the missing records may have contained details of dearth or famine wioch would not be found elsewhere. Even, however, if the commarcial records were available throughout the period thry would not cover the whole of India, but only those portions with which the merchants maintained relations: Bundelkhand. for instance, which is a tract peculiarly liable to vicissitudes of season, is altogether outside their scope ; and the same is true of the Punjab. rhich, before the construction of the modern canal-system, must have resembled Bundelkhand in many important features. We may say, then, that production was certainly interfered with in the years shown in the folloning list, but we should uot be justified in saying that the years not entered in it were prosperons througiont the whole of India. It will be noticed that recorded dearths are inore numerons in the second half of our period than in the first: the difterence mav possibly be significant, but it is more probable that it results from the extension of the foreign merchants' connections, and in the case of the Dutch, from improvements in the system of recording events, the Journals
which lave survived for the forties being much fuller than thnse relating to the years before 1630. The list is as follows:

1614-15 (?).-The Fmperor Jahangir records a pestilence in the year ending in March 1516, winch was attributed by some authoritios to the effects of dromght, the country having suffered fron want of rain for two years in succession. The area affected by the pestilence was the Punjab as far east as Dethi, and presumably the drought was localised in the Punjab. The description does not indicate the precise years in which the rains were deficient.

1618-19.-Writing irom Masulipatam in 1622, a Dutch factor accounted for his small purchases of slaves hy the comparative prosperit: of the times, saying that, according to his information, the large :upplies obtained four years prewously were due to the extreme dearth and famine in Pulicat and the ricinity, when many hundreds of deaths occurred; but conditions had changed, supplics of rice wete amile, and at the nument no large nunither of slaves rould be procured. This information points to a sevire famine on the Coromandel coust in 1618 or 1619 . The histurian M. de Faria y Sousa records of the latter year thar dearth and famine destroyed many poorin : the exact locality is not indicated, hut the reference is searly to Southern India. Methwold, who left the East Coast in 1622, writis of such extrene want and famine in some parts of the territory of Vijayaiagar "that parents have brought thousands of their young children to the seaside, selling there a child for 5 fanams of rice." I take these three accounts to refer to one calamity, a disastrous famine about the year 1618-19. ${ }^{1}$
1630.-The terrible calamity following on the failure of the rains in this year is described by various Indian, Dutch, and

[^98]English authorities. Its effects on the economic condition of the country are examined in detail in the next section.
16.35. -The Dutch factors at Surat eperted that provisions were unprocurable throughout the whole kingdom of Coleonda, and that the mortality from famine was heary. The report reached Batavia in March 1636, and may therefire be taken to imcitate a failure of the rains in the previnus year. The extent aftwars to be somewhat exaggerated, since no report of intense famme were recived from the East Const, though rice was uificult to obtain in Masulipatam, and the supply of raw cotton f on the coast was atill deficient in the following alitumn. Prolably there was severe famine in tite western districts of Golconda, whence news would naturally reach Surat, and some scarcity on the sine of Masulipatam.
1610. - Eary in 1641 the Dutch reported deficiency of rain near Pulicat and Matras, so that provisiens had to be imported by sed. From the subsequent reports from the coast, it does not appear that the famine becane achir.
1641.-The seasun appears to have been unfavorable to the cotton crop iif Northern India, for the Dutch reported that piecegools had risen seriously in price owing to the scarcity of cotton. Cotoon was scarce in Ahmadabad also during the summer of 1642, so that the previous season was probably unfavourable in Gujarat as well as in the north.

1642-43.-In Janary 1643 rice was reported to be very scarce and ahost unprocurable uwing to extrandinary drought in the neighbourhood of Pipli (Orisid). The winter rains of 1642-43 failed in Bengal.

1645-46.-This was a time of intense famine on the southern section of the Coromandel coast. The few letters of 1645-46 extatat from the English factors do not mention a failure of the rains of 16t5, hut that this had occurred is hown by a letter written at Achin in October $\mathrm{I}^{\text {rita }}$, wheh reported the arrival irom Negapatam of a cargo of starving slaves, and news through them of " a very strony famine for 13 months past . . . insomuch as the people give themselves for slaves to any man that will but feed them." The rains of 1646 also faild, and be January of 1647 the position on the roast was desprate. Hewry mortality was reported from Pulicat, S. Thome, and Madras, " so that all the painters ${ }^{1}$ and weavers are dead "; rice sent from Surat was sold at "great rates"; aud the famine continued until the rains

[^99]of 1647. In October of this gear the firtors at Madras reported that th. famine had then lasted two years, so that the carline fanlere was not confned to the Negapatan country; they added thi-: half the people in the kinghon were dead, and referred to "the stench of the dead carcases that lieth most fearfuly to lethold in all plisces that we go, as well as the noise of the dring people, which can be no less terrors to the hearers thereuf."
1647.-This year the rains failed in parts of Rajputana, and "occazinned a famine, misomuch that thrse parts are, (ither by mortality or feople's fight, become wholly depopulate and impassable."

164\%-A recurrence of the famine on the Coromandel coast was so imminent that arrangements were made to forward rice from Surat, but a plentiful fall of rain came in time to remove the danger.
1650. -The Surat factors reported that " this year there hath very little rain fallen in all partic of India, and since the middle, of July little or none, so that corn is risen in many places already [October] to double the price, and a dearth is extremely and gonerally feared." This drought was widespread, being experienced in Oudh as well as Gujarat, and crops were short "almost all India over," but apparently its intensity was not great, for we have not the familiar records of mortality or culuntary enslavenent.
1658. - Want of rain in this season had doubled the price of all sorts of provisions in Surat by February 165?, but the calamity was heavier in Sind for in September of that year it was reported that farmine and disease "hatb swept away most part of the people," and the Surat factors sent grain to Lahari Bandar to be distributed to the weavers so as to keep then alive.

1659-60.-Scarcity was experienced on the East Coast in the summer of 1659 , for the result of deficient rainfall, aggravated by the demaud fur supples for armies in the field. A letter written in October I 650 fom Maquiphtam says that $\mu$ ople were dying daily from want of food, and famine continued on the eoast into the year 1661. The want of rain had also been experienced in liugrat. where in April of 1660 prices were sery ligh, while in Sind fanine still raged, " the living :eing hardiy able to kury the deal." The histurisu: Khafi Khan writuc of the Hi, ra year 1070 : which began in September 1959), that wat of rain, comlund with war and movements of armics, made grain very scarce and dus: that many distri-t, lay entirely waste, and that cowd, of people made their way to the capital. Scarcity was sepreted also from Newepatam in the far south, so that our prid chises with a calabity of unusual extent.

The liut which has now been given makes depressing reabive, and if the deferts in its sources are borne in mind, the combuson aphers a be juntifon that the Indian climate in the wenetenth century was very much what it is to-duy. I do not thin- thet the recond of tho years from 1640 to 1650 , imperfect as it may be, has bita exceeded in the course of any decade in modern tiries; and withnut attempting a dotailed comparison, we raty say that local dearths wer: frequent, while acute or widespread iamines ocrured suffeiently often to influence the cal ulations of merchants and producers. The differeuce lies rather in the results which followed. The cost of transporting moin lngg distances by land was, as we have seen, prohibitive, and consequently a local shortage of food could not be met by inportation; people night die in thousands, as on she East Coast in 1647, though there were ample supplies in other parts of the country, and the economis life of the area affected wight be troken up through mortulity and migration in a way which the nodern railway-system has rendered impossible. At the present day the effect of a local shortage is spread over a large area, and its intensity is thereby reduced, because food can be imported in sufficient quantitis.s, so that the very idea of a foot-famine has been banished from all but the few tracts still inaccessible to the merbant: during our period, food-famines on varying scales might be expected in any season, and their present unfamiliarity makes it desirable to explain in some detail the ecoummic consequence: which followed in their train. The records of the famine of 1630 are sufficiently copious to make this posible, and the next section will be devoted to their examination.

## 2. The Famine of 1630-31

The immediate cause of the great famine was the failure of the rains in the year 1630. The failure occurred in the ceutral parts of India. The Gangetic plain was nut atficcted, and Peter Mundy's account of his journey northward from Surat shows that most of Malwa had esca [ed. The chronicler of the reign of Shahjahan says that no rain whatever fell in che

Mogu' provinces of the Deccan and Gujarat, while there was a deficiency in bordering countries. Englian letters from the Easi Const show that the calanity extended richt across Inda, and a merchant who visited Masulipatam in $\$$ bly 1631 wrote that " the major part of both weavers and washers are dead, the countr:" being almost ruinited." Fowards the south, we know that the drought was experienced in Armagon, but no si: iormation is on record as to the country bevond. Sind also was affecterd, but the letters written thence is 1635 sitggest that the disiress cannot have been very intinse, becaute no trives of it are mentioned such as were still visible in Gujarat. The detailed information which has survived relates chinfly to this latter province. and for the present our attention may be contined to it.

The rains had been somewhat unsatisfactory for the three previons seasons, but not to such an extent as to affert conmerce very materially, and in April of 1630 prospects were considered to be favourable. The monsoon, however, failed, and the immediate results cau best be stated in the words of the Dutch semior merchant van Twist, who included an account of the famine in a short descrintion of Gujarat, first printed at Batavia in 1638, and subsequently reissued in Ansterdam. ${ }^{1}$ Mis description is written in a dry and matter-of-fact style; it is a business document, drawn up by a man who knew the country well, and whose ability is indicated by his selection nut long dfter for duties of great responsibinty; the hurrors described in it derive additional emphasis from this setting, while their occurrence is amply confirned by the more fragmentary Englisli narratives, as well as by the rhetoric of the Moslem chronicler.

[^100]So itte rain fell, savs van $T w a y$, that the seril sown was lost, and suramgrew fatile dien. In tomand sillages, in field at $i$ un rum: men lay dead in great isumbers, calaing such a st-rech that 11 wan terrible to use the ways. For wart of grass cattl: fer: on th:e rorpses; men trink the rurctio: if beasts to ebt: sump in desperation went about searching for bones which bat beer waswed by dug. . . .
A. the tamine icreaved, men abandoned towre ant villages, and wande ? helphesly. It was easy to reagnise their condition: eyes ank deep in the lada, lips pale and coverd with slime. the skon hard, with ine bones shoring through, the belly nothing but a pouch hanginid down emp' y, knuckles and kree-raps sbowing nrominently. Gue would cry and howl for hunger, while another lay stretched on the ground dying in misery; wherever you wint you saw nothing bat corpses.

Men deserted their wives ant childrea. Women sold themselves as slaves. Mothers solit their chadren. Chididren deserted by their parent: sold themselves. Sonte families took poison, and so died tugether; others threw themselves into the rivers. Mothers and their children went to the river-bank, and drowned themselves hand in band, so that the rivers flowed full of corpses. Son.. ate carrion Hesh. Others cut up the rorpses of men, and drew out the entrail to fill their own bellies; yes, men lsing in the street, not そet dead, were cut up by others, and men fed on living men, so that even in the streets, and still more on roadjourneys, nim ran great danger of being murdored and eaten. ...

Terrihle tragedies were seen every day. Even a beathen might wonder and fity when he learned that a mother had kilied and cooked her only son : much wore right a Christian conscience, when it was known that husbands had eaten their wives, wives their husbands, children their parents-but it would be tedious to describe everything in detail. Many hundred thousar: $\therefore$ - of mest died of hunger, ${ }^{1}$ so that the whole country was con red with corpses lying unburied, which caused such a stench that the whole air was filled and infected with it. Some of our Dutchmen, reming from Ahmadaliad, found some people sitting at a little fire where hauds and fect were cooking, a terrible thing to see. Fiven worse was it in the viliage of Susuntra, where buman flesh was sold in open market. This terrible divine punishment fell chiefly on the poor, who had nothing in store.

[^101]The narrative then gives the detalls of prices, which have been examined in a previous chapter, and passes to the season of 1631, when the rains nere at first pronicing, and prices began to fall. But, contitues van Twist, the improsement did not last, and it was seen that the punishment was not yet over. The Almighty sent locusts, rats, mice, and other vermin, which wrought great danage to the yourg crops: then contilumes heary rain when the crops were ripening eaused mush grain to perish in the fields; Hooded rivers caused even greater loss in towns, villages, and country ; and prices rose higher than ever. Taus famine lasted throughout the year, and pestilener and fever followed, so that scarcely a heaithy man could be foumd. The dead lay scattered in the streets. Corpses lay for days in the houses, becanse men could not be paid to carry them out. Wood could not be had for the pyres, and unbucnt corpses were buried or thrown into the river. May the Almighty protect all Ciristian lands from such terrible calamities!

The main features of this narrative will not come as a surprise to atudents of lndian famines of the type now obsolete. The hreak-up of family life, loss of agricultural canital. aimless wandering, voluntary easlavement, deaths from suicide or sheer starvation. cannibalism-all these rould be ilhastrated from both Indiun and foreign accounts oi similar calamitiry. It will be noticed that van Twist has nothing to say of State measures of relief, but from Indian parrotives we can form - some idea of their nature and extent. Public hatchens were opened, taxes were remited, and money was allocated for gratuitous relief, but the "icts on record show that the effect of chese measures was trifling, and from the nature of the case they could not counteract the actual deficiency of food which was the dominant factor in the situation; they might operate to improve the distribution of such stocks as were available, but they could not bring grain into the country, and though their inadequacy may be obvious, it, is not rasy to suggest what more could have been done. Casual references in letters Uf if3l and 1632 show that the English merchants had ordered large quavtities of grain from Persia, but the course of shipping impred narrow limits on supplies from that source: Sind was itself affected; the Malabar coast ordinarily imported a large proportion of its icod; the East Coast was starving;
and it appears to be at the least dnubtinl whether the best and most humane administration in the world could have orgarised imports by sea sutticient to meet the situation. There was surplus grain in the north, but the cost of carriage Dy land was, as we have seen, exce dingly heary, and it is hard to see how pack-animals could hare moved through conntry without fodder or water in numbers adequate to the emergency.

It wonld be unjust, therefore, to blame the Mogul administration for failure to avert a calamity which, in the circumstances of the time. must be regarded as inevitable; but it may be pointed out that the measures actualle taken were not only inadequate but tardy, and that the leadeis of the people acted in a manner likely to aggravate rather than mutigate the distress. The authority for these statements is Petcr Mundy, who, after describing his ohservations on the route from Surat to Burhanpur, lays stress on the fact that no course was taken to remedy the evil, " the rich and strong engrossing and taking perforce all to themselves." The same observer points out that relief from the north was hopeless, because the Mogul armies at Burhanpur lay across the route by which grain must come; and though the country near Sironj was well stocked with food, " poor Gujarat was never the near[er], where there was most need, it being all sent to Burhanpur to supply the King's lashker " [army]. This last obstacle was, however, temporary: by the end of 1631 the banjäras, ur grain-carriers, were coming through, the sea-trade was helping, and from this time forward it appears that the needs of the reduced population were not too great to be provided by the ordinary course of trade, though at prices still far above the normal.

The immediate effect of this calamity on industry and commerce may be illustrated by a few facts gathered from the English correspondence of the period. By October 1630, the impending scarrity of indigo was realised at Surat, and arrangements were on foot to buy in Agra instead of Ahmadabad. In the same month special precautions were found necessary to protect provisions on the way to the ships from
"assault by the poor starived people of the country." In November. Masulipatam reported scarcity of cotton goods, and a fall in the price of gold and other imports; while the factors at Surat had for the moment the rate experience of havis, more funds than could be invested owing to the shortage of cotton goods and indigo, were suggesting importation of rice from Macassar, and were reducing the rations allowed on the English ships. Spirits had by this time become unprocurable because the distillers had "departed into the parts of morhoped plenty, as are naany thousauds besides, as well weavers, washers, dyers, etc., that puts us almost into despair of a competent lading for the succeeding your's home returns." In December, Armagou reported that the inferiority of cloth was due in part to a fourfold rise in the price of cotton, and on the last day of the year Surat wrote that the artisans were abandoning their habitations in multitudes and perishing in the fields. Gold was falling in price because the poor were selling, while the rich could not buy; the yield of indigo in Gujarat was abcut one-twentieth of the normal, and nothing but old refuse was available in the market; cotton and yarn were doubled in price ; the roads were unsafe owing to bands of desperate robbers, and even mes-engers ran the risk of being murdered. The famine, together with the war in the ] Deccan, had "disjointed ail trade out of frame."

Farly in the new year we hear of the increased cost of lan: transport; there is a warning not to pass saltpetre through the inland customs as sugar, lest it should be detained as provisions and the fraud be discovered; and the ships coming from England were advised to lay in rice on the voyage; but by this time the factors were perhaps resigned to the situation, and the correspondence is scantr. [a June the rains promised well, and activity was renewed; cloth was coming in at Browch and Baroda " with the help of a ser of corn delivered wut to the weavers on every piece brought," and there werc hupes of making up some sort of a cargo for England. In September, however, the cost of indige and cotton goods was found to he prohibitive, while foui prices were at the highest point (about 6 lb . of grain for a rupee),
and agues, fevers. and pestilential diseases prevailed in every honse. The English mer hants did not escape, for in October every one except the President was either dead or sick, and the President died in the following month. Gujarat, "the garden of the world " was turned into a wilderness, with few or no cultivators or artisans ; indigo was rotting on the ground for want of men to gather it; and the places which had yielded fifteen bales of cloth in a day could now produce barely three bales in a month. A Dutch factor writing at this time saw no hope of trade for three years to come, and the year 1631 closed in desolation.

Early in 1632 the tide of distress began to recede. It will have been apparent from van Twist's dewription that the calamities of 1631 were more local than those of the previous year; supplies were therefore availabie from less remote areas, and prices began to fall as grain arrived from outside. The worst of the misery was over, but the restoration of industry and commerce was a matter of years. Its slow progress may be traced in the reports of the English merchants. By Febcuary 1f32 wheat was procurable at Broach, but the supplies at Surat were engrossed by the Governor and one or two traders. Ample rain fell this year on the East Coast, and there are no complaints regarding the season from Surat, but at the end of the year indigo, cotton goods, and other commodities were still very dear, while imports were almost unsaleable. Prices in November 1683 were so high as to offer no hope of profit in England, while in October 1634 India offered little or mothing on which to found a profitable trade. Prices on the East Coast were also too high for business, but a return to normal conditions was expected as the result of the good crops of that year. In December the factors at Surat wrote to the Company that the losses were incalculable, and that they could not see how to restore the trade; and they eatimated that at least fore years were still necessary for recovery. The rains of 1634 had, however, been exceptionally good. artisans were returning, and the cities were becoming repopulated. What follows has been quoted in part in the last chapter, but it will bear repetition.

The villages fill but slowly, yet it betiers with them also; and if the excessive tyranay and covetousncss of the governors of all sorts would give the poor people leas i,ut to lift up their heads in one year's vacancy from oppression, they would be enabled to keen cattle about them, and so to advance the plenty which the earth produceth that all things would be much more abundant, and there would be no want but of time to make the children capable to exercise the functions of their fathers.

This last phrase is noteworthy: one of the most lasting effects of such famines was the lowered level of skill resulting from the death of expert peasants and workmen, and the cotton goods of Gujarat suffered in reputation owing to this cause for many years. The gradual recovery proceeded unequally in different places; by September 1635 steps were taken to re-establish factories at Ahmadabad and Baroda, but Broach was still " not well peopled with weavers," and a separate establishment there was considered useless.

The recovery of commerce is marked by a letter of December 1635, when the Surat factors reported that prices were steadily falling owing to the cheapness of grain and the return of inhabitants, and that they bad decided to borrow enough capital to make a fresh start ; Gujarat could not, however, supply all they wanted, and they were extending their field of operations to Sind and Northern India in order to obtain sufficient goods. In January 1636, freight-goods for Persia were being offered by Indian merchants, and the correspondence about this time begins to record activity of the kind which had prevailed before the faraine. By March the price of grain was below the old normal, and in April food-grains and raw cotton were sent from Surat to Masulipatam, where the effects of the Golconda drought of 1635 were being experienced. Baroda was now making good cloth in some pienty, hut Broach was "broken." for, as a letter written in September says, " the people are fled and dead, and now want of employment makes men afraid to return." The correspondence of the year 1637 throws little light on the progress of events, but in December of 1638 a factor wrote that the country had recovered from famine, goods were to
be had in abundance, and the prospects of commerce were very encouraging. We may say, then, that Gujarat was again prosperous by 1639 , but with a reduced population, aid a loss of skill, which was still afferting the quality of cotton goods and other nanufactures. In the last respect, humever, steady improvement was noticeable, and even Broach was beginning to make some progress: there remained the loss of reputation abroad, and the advantage which Gujarat had gained by priority in Europan markets had definitely passed away.
$\mathrm{N}_{0}$ detailed account can be given of this famine in the Deccan, since European factories did not exist there, but there are indications that the calamity was comparable in interisity to that which fell on Gujarat. The Budshahnamu, which was writteu about the year 1650 , classes the four Deccan provinces along with Gujarat as constituting exceptions to the general conditions prevailing in the Mogul Empire. The author gives figures to show that in the first twenty years of Shahjahan's reign the Imperial revenue had increased largely, but that these t:ve provinces were stationary or eveu showed a decline in vield; and he expressly attributes this fact to the famine of $1630-32$. When Prince Aurangzeb became Viceroy of the Deccan in 1653, he found that, though the revenue demand had been reduced, it was still excessive, and the country, so far from contributing to the Imperial treasury, could not even pay for the local administration in his charge. The Deccan, therefore, remained impoverished for at any rate a generation.

This lengthy review of the progress and results of the famine of 1630 is justified by the frequency of similar events in the history of India. The extent and the intensity of famines varied within wide limits, but all that we know leads to the conclusion that their effects were similar in nature though they differed in degree. When once an actual issufficiency of fool is known, or even suspected, to exist, and where adequate imports are impossible, it is certain that the people will endeavour to migrate, and in the circumstances of the time the attempt to migrate could result only in that
"aimpess wandering ii search of food," which had become so traditional that, eveu in the present century, its first symptoms were regarded as the sures index to the need for immediate relief. ${ }^{1}$ The economic life of a village, a town, or a dist icto. when once broken up by migration, disease, and death, could not quickly be renewed, and there are no sigus in the literature of the period of such constructive measures of relief as woild have buec required to accelerate the prucess. Those wanderers who had :urvived would naturally return on the advent of a favouruble season, and the old life would gradrally be restored, but the recovery was a tedious business at the best, and, as we have seen in Gujarat, it, might be delayed further by "the tyranny and covetousness of the governors." The loss of capital, particularly the peasant's working animals, the decline in the level of skill and knowledge. and the disrepute accruing in foreign markets are the features which concern the economist most directly: the attention of the social historian will be drawn rather to the waste of life and the iniensity of human misery recurring so frequently on varying scales.

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## AUTHORITIES FOR CHAPTER VII

Section 1.-The references for the list of famines are as follows:-For 1614-15. Ellint, vi. 34s; Tuzuh, i. 330. For 1618-19, Hague Trunsoripts, I. Iti2 ; Far:a y Siousa, iii. 298; ind Methucold, 4!33. Fisr 1635, Dagh Register, March 22, June 10, ar.! Oni.her 31, 1636. For 1640, ideni. Marcis 31 , l641. For 1641, idem, December 26, 1641 ; June 20, November 3, 1642. For l642, idem (Koromandel), February 15 and October 16, 1643. For 1645-46, English Factorics, viii. 46, 44 n., 68.74, 16:3, 198. Fur 1647, iden. viii. 157,192 , For 1648 , idem, viii. 24\%, 259. Fis ldi50. idom, rii. 3 ? 2 , iк. $10.29,82$. For 1658 . idem, x. 196,210 . For 1659-64, idem, ג. 257, 263, 3')6. 401, 407; Dagh Register, January 13, February 1', and May 16. 1661 ; Elliüt, vii. 263.

Sectioy 2.-For the extent of the famine of 163n, see English Factories, iv. passim: Mundy, ii. $\overline{\mathbf{o}} \mathrm{ff}$.; Elliot, vii. 24. Its story is scattered all througb Engling Factories, iv.; ian I'kist's narrative io c. III. Yor relicf mearu'as. met Elliot, vii. 24; Etheridge, 39. 63: Mu'dy, ii. 49, 50, 56. The accuunt of cffects on industry and commerre is compiled from English Furtories, iv.; and of the gradual recovery, from idem. iv., v. The facts regarding the Deccan are taken from Badshahruma, ii. 710, and Sarkar's A urungzeb, i. 170 ff .

## CHAPTER VIII

## THE ECONOMIC INFLUENCE OF THE ADMINISTRATION

## 1. The Position of Foreign Merceants in Indian States

We must now turn to the last branch of our study, and examine the economic significance of the administrative and financial institutions which existed in India during our period. Our knowledge of the practical working of the various administrations is derived so largely from the observations of Dutch and English merchants that it is important for us to realise at the outset the position occupied by the observers, the more so that nothing like it can be found in India at the present day. If a comipany of foreign neerchants, Americans let us say, or Japanese, were to decide on establishing an agency in modern Calcutta or Bombay, their resulting rights and liabilities would be clearly known beforehand. They would not require official permission to occupy offices and warehouses, nor would they have to enter into preliminary negotiations regarding the customs tariff, the harbour-dues, or the transit charges applicable to their particular business. The ports and cities would be open to them, but the fact of their settlement would involve automatically their submission to large sections of the law of India; they would not be exempt from the ordinary jurisdiction of the civil or criminal courts, and they would be under legal obligation to comply with the regulations in force regariang customs tariffs and many other matters. This arrangement, which nowadays seems as natural as it is convenient, is, in Asia at least, quite
modern. At the time of which I am writing, ports and cities were not open to seculements of foreign merchante as a matter of course ; such settiements were based on special conventions or agrements, and the position of the merchants with regard to the authorities was determined by liese conveutions rather than the ordinary law. It has sometimes bepn a sertes that the privileges of foreign merchants were for ibly acquired by the first arrivals from Europe, but the truth aptrars to be that similar privileges werc enjoyed by Asiatic mer hanto before Furopean vessels had entered Indian waters, and that the new arrivals accommodated themselves to arrangements which they found already in existence.

The nature of these purely Asiatic arrangements may be illustrated by two instances in which the facts are clearly on record-Malacca, the greatest seaport in the Farther East, and Calicut, which, before the changes resulting from the advent of the Portuguese, was probably the greatest port in India. When Alboquerque rearhed Malacca in the year 1511, the city already contained several foreign mercantile settlements; the men of each nition lived under their own laws and customs ; and each nation had a chief or head-man of its own, who exercised the functions of a governor in regard to his nationals. Alboquerque's arrival resulted in a divergence of interest among these foreign communities: the Chinese and the Javans welcomed him, but the Moslems from the west coast of India, supported by their Malay co-religionists, were bitterly opposed to the establishment of a Portuguese settiement, and it was their predominant influence over the King which led to the outbreak of hostilities. The motives actuating the two parties are not formally on record, but it is obvious that the question at issue was essentially commercial ; Malsca being the port of transhipment between East and West, the Chinese and Javans, who brought Eastern goods there for sale, would naturally welcome competing Western buyers, while the Indian Moslems, apart from their existing quarrel with the Portuguese, would natuanally make every effort to maintain their monopoly of the westward trade. The Portuguese could not establish a trading settlement at

Malaces as a matter of course, but required permissinn from the King; their settlement was opposed by the other foreign merchants with wiom they would compete; and their atterapts to argotiate a convention wore unsuccessful. In the result Alboquerque effected a settlement by sorce of arms, and the city passed into the possession of the Portugucse, under whom the old privileges of foreign merchants gradually disappeared.

The position at Calicnt sume years earlier was essentially similar. When the Portuguese attempted to secure a settlement there, they were supported by the subjects of the Zamorin or King, who were engaged in the import trade from the East, while they were upposed by the Arab and Egyptian merchauts, who controlled the export trade to the Red Sea; here, as in Malacea, importers were eager to welcome new customers, while exporters exerted all their influence to keep out new competitors. In this case also the exporters prewailed with the authorties, and the Portuguese found that no convention could be arranged. Now these Arals and Egyptians were not subject to the jurisliction of the Zamorin of Calicut, but had a resident governor of their own there was thus a foreign commercial settlewent in Calicut, governing itself and outside the control of the local law, just as there were several foreign and $s$ lf-governing commercial settlements in Malacca.

Nor was Gabut the ouly Indian seaport where the institution of mercantile extra-territoridity was recognised in the early years of the sixteenth century, for the decription left to us by Barhosa shows that it prevailed on extensive sections of the coast. In Malabir. we read that the Chethis from the East Coast " manage their own affairs, the King may not enquire into their crimes: they do justice to one another, with which the King is attisfied." In the same region the foregn Moslems " have in the town itself a Morrish [Moslem] Governor of their own, who rules and punishes them without iuterference from the King, save that the Governor gives an account of certain maters to the King." In Kayal again the Noilem farner of the pearl-fishery executes judgment and
justice on the Moors [Molems] without interfertnce from the King": and speaking gatrall:, Barbose's accumt slows that mercantile extra-territoriality existed oa the coasts of India before Portuguese influence had an opportunty of altering the irstitutions of the country. The orraigement was of course farmilar to the first arrivals from Eurof and we find the Dutch and Englisk merchants accepting it without comment both in India and in the islands father east; but the suggestion that they iniported it must be set aside as unhistorical.

The first settlements made in India by the Portuguese must not be regarded as conforming to this Asiatic custom, because they were much roore than commercial: the commanders of their early expeditions usually insisted on territorial concessions, or in the alternative seized territory by force, but in doing this they were acting as reprosentatives of the king of Portugal, and not as merchants. Some of their later commerria settlements, shem as Hochily, conformed more nearly to the Asiatic type, bit even in these they were aseisted by, and presumed on. the prestige of their existing dominion. The chrouicler Khäf Khān wrote that tio Putacuese started at Hooghtr with a grant of land for stores and residences, but in course of time they overstepyed the sufferance they had obtained, and I take it that in a general way this statement is correct, and that Portuguese merchants assumed rights of sovereignty in their sett!?ments, relying on the naval power which had been established in Asia by their nation.

The earliest Dutch settlements, on the other hand, were purely commercial, and were made in accordance with existing Asiatic practice. In regard to them it is important to ipar in mind the distinction drawn in an earlier chajrer between the Vovage and the Factory. The original idea of a trading voyage, where a ship merely stayed at a port long erough to sell and buy, did not involve any necessity for a durable convention, but at the most a temporary agreement regarding customs and port dues; and accordingly the narrative of the first Dutch expedition under Ilontman, which is the type of a
trading voyage, does not throw direct light on the position of foreign settlements in Java, though there is a bint ir it that the Cninese merchants may have had privileses such as foreigners enjoyed in other Asiatic seaports. ${ }^{1}$ The qu-stion of similar !rivileges fur the Dutch can have arisen only when the mere trading voyage had been fruud unsuitable, and the step was taken from Voyage to Factory: when nnee it was decided to settle Duteh merchants at any seaport, their position towards the authorities would have to be laid down with precision, because, in the absence of the ships, the few Uutchmes. on land wonld be depentent on them for proiection. The published narratives of the expeditions which succeeded Houtman's are incomplete, and I have been unable to find an account of the first actual settlement of a Dutch factory, but factors were certainly resident in Achin before September 1602, and others were appointed at Bantam in December of that year. There is good reason to suppose that extra-territorial privileges were enjoyed from the outset, because the earliest extant regulations for the factories, which were issued in 1603, provide for the exercise of independent jurisdiction, not as a novelty but as an existing institution, by the authorities in charge of the factory, and definitely authorise the infliction of punishments. In 1603, therefore, and probably for some time before, the Ditch enjoyed privileges similar to those of the Arabs in India a century earlier ; their settlement, or factory, was aiready a forcign self-governing communty. In the case of the earliest English settlement there is no room for doubt, for the Commander of the first fleet commenced his operations at Achin by negotiating a convention, which provided definitely for interual sulfgrvernment, and this Arlin convention was quoted as a suitable precedent in the instructions issued in England to subsequent fleets.

The same jrocedure $n$ as followed ou both sides of India. In the year 1 huf the Dutch attemapted to obtain in settlement

[^103]at Pulicat, but on this occasion opposition was offered by the Portuguese, and no concention could be negotiated. The vessel sailed therefore for Masulipatam, where negotiations were carried on, first with the local authorities, and then with the king of Golconda, until an agreement was reached, and factories were established under it. A few years liter we have sinilar negotiations with the Hindu authoritien le riher sonth, leading to estlements in Tegnayatane and Pulicat. as well as a convention with Calicut, which. however, was not fylowed u; whle the experience gained on the East Coast was utilised in drafting a set of terms for a Dutch settlement it surat, which agkin include reservation of criminal jurisdiction, the distinctive mar's of self-governtuent. In the Mogul Empire, however, the lead was taken by the English, and the position proved to be unilike that which existed in the maritime Astatio stares. The authorities at Calicut. Masuliphanai and Pulicat, like the kings of Bantam and Achin, were familiar with the institution of mercantile extra-territoriality, but the Great Mogul had the outlook of Central Asia, where such ideas are nut likely to have been known, and in his Fmpire th. grant of a concession was not a matter of course. Hawkins, the commander of the first English ship to reach Surat, was informed that the local authorities coult allow him to trade, but that the settlement of a factory required the Emperor's orders, and he travelled to Agra to endeavour to secure "capitulations" for that purpose. His diplomacy was narucosssful, as we have seen, and the effective settlenent dates from 1612, when Best and Aldworth negotiated a convention with the local anthorities, and reeived what they undestond to be the Emperor's formal ratification. The discovery of their mistake was followed by further negutiations, which are recounted at length in the journal of Sir Thomas Roe: for a long time he pressed for a definite treaty, buts eventually he was satisfied by a concession, which was in esselucu a convention, but in point of form fell short of his onginal aim. For our present purposi, the most inupertant article was thit which provided that the English nen in the settlement should live according to their own religion and
law: without interference, thus securing to tlem an extratorr tuctid position.

In the same way it could be shom that other settlements establisined in India by buth Companies wre based on conrentions securing to the merchant certain terms in maters of "ommere and aho catiusive jurisuition over aen of their owin mation, bat enough has bera said to justivy the statement that the fesition of hoth Dutch and English in India was essentally similar what of Asiatic foremers in places like Mabacen or Callent; the merehants had not submiteted to Indin jurisdiction, as mocheri merchants wond necessurily do. bent lived and traded in the romere on terms which had buea settled with the autherities, and which both sides were bound to observe. The pesint is of practical importance, because it explins the iature of certain transactions which fratk larce?: in ihe records of our period. and which are ahost uninteligrible withont a knowledge of the actual couditions. Cunventions were infringed on several occasions by the authoritir's in various Ludian States, and when a State breaks a convention the normal resini is the rish of an out,reak of hontilitas. The few Dutchinen or Englishmen in me or other of the factories could not, of course, euter on a war on land with the Mogul Emperor ar the ling of Golconda, biat the: could on oceasion make war saccessfulis on the sea. because, as we have seen, the Indian States maintained no naval forers; and thus we find the seual course of trade broken from time wo time by evenis which are described as Reurisals, and which consisted of coercive measures taken arainst Induan-ownel ships. These nutasures must be regarded as ants of wa: ; the State had infringed a convention, and the sufferers considesed thenaselves justiined in the principles of international morality as then undersiond in exacting redress by force. Like other acts of war, they must be judged rainly by their efficacy, and in this respect the superiority lay deinitely with the Dutch.

Is au trample of reprisals conducted by the English, we may take the ovents of $1623-24$, a clear account of which will be iound in the Introductions to the volumes of The English Factories in India for 1623-23 and 1624-29. Omitting
unnecessary details, the position was that the English factors at Surat held that they had been oppressed in contravention of the terms of their settlement. They decided. therefore, to scize some Gujarat ships which were returning richly laden from the Red Sea, and to hold them as security until redress should be granted; they carried out this project succescully, and there can be no doubt that their action constituted an act of open hostility against the Mogul Empire. The immediate result was that the Mogul anthorities capitulaten: a new convention was framed and ratified, granting compensation for past injuries. and tavourable terms for the future: the Indina vessels were restored to their owners ; and the English force, consisting of four ships in all, dispersed to England, Persia, and Sumatra. This was, however, only the firt act of the drama. Alnost as coon as the English were left without means of offence througl the departure of their ships, the Moguls reopened hostilities, and early in 1621 seized the various facturies; negotiations wer: then renewed, and eventually a fresh convention wat ratified, under which the English lost much of what had been gained, but retained per!uission to trade as well as the right of seli-government. The idea of further action was consiler by the Englisu and rejected; the convention of 1624 therefore remained in force, and to sinilar trouble cecurred for sone years. The Euplish at Sirat have been blamed for committing an ontrage in seizing the Indian slips, but, regarded as an act of war, their conduct was undoubtedly legitimate; their fault lay in their misjulument of the position, for it should have heen obviou* to then that their strearth lay ouly in their ships, aud. since the needs of conmerce presented the:n from kerping the ships in harhour, it was injudicions to enter on hastilities with an enmeny wh, in the abeence of the ship: was infinitely sunerior in force. This nas the view takel at the time by the ladian laveller, della Valle, who was then heing at Goa. His information came from Portugupe sources, and eon sequent!y presented the details of the English activitues in an unfarourable light, bat his verdict sia the general question pras as follows:

For my part, I think the English have not managed their business discreetly in this case; for it is not possible for a few strangers and immigrants to contest with and get the better of a gieat king in his own country. And upon the rising of the like differences I should acoount it the best course to settle them with good words, and amicably with the said king, . . . otherwise if redress cannot be obtaíned, then before a manifest feud, 'twere best to get out of his power and war upon him securely, not in his own country, where there are so many people, and the king undoubtedly hath more power than any other.

The contemporary neutral view was, then, that such reprisals were permissible, but that the English acted foolishly in attemptine them in unfavourable circumstances. With the English action on this occasion we may contrast the conduct of the Lutch a few years later, when they were driven by oppression to break with the king of Golconda: they first withdrew their factory from Masulipatam, and then, acting from their base at Pulicat, opened hostilities by a blockade of the enemy's port. This measure proved successful. The authorities entered into negotiatious with the commander of the blockading squadron, the governor of Masulipatam was dismissed, and a royal decree invited the Dutch to return and re-establinh their trade. The success achieved in this case was clearly due to the existeace of a convenient base of action outside Golconda territory. The State had no naval forces, and consequently Masulipatam lay at the mercy of Pulicat, where a few gunboats sufficed to dominate the coast; the Dutch factors possessed, what the English at Surat lacked, sufficient power to thrpaten their enemy at a vulnerable point without exposing themselves to greater danger, and thus they were in a position to insist on adherence to the terms of their convention.

The fortress at Pulicat, which proved so serviceable on this orcason, marks the second stage in the gradual progress towards European territorial dominion in India: as the Voyage had led to the Factory, so the Fartory led to the Fort, because an unprotected factory offered no guarantee for the safety of its inmates or the maintenance of the terms under which it had been estabiished. The foundation of Pulicat thus posserses
peculiar interest for students of commercial history, because it was the lirst fort in India to be held by the merchants of a European Company, nnd it led directly to Armagou and to Madras. I know of no connected account of its establishment, but contemporary documents show that it must be described as an aceident rather than as the outcome of deliberate policy. As we have seen in Chapter II., the Dutch soon learned that their first indian factories, which were located in the Kistna delta, would not serve all the markets in which they were interested, and they were thus led to look farther south. In the first inst mee they applied to a nayak, or chief, for a settlement near Tegrapham, and the navak offered to grant them a fort, but they refused the uffer, and preferred to sectle under his protection; in other words, they were then contented with a factory.' A year or twolater they desired to extenil their business to Pulicat, abd obtaiad from the hing of Chaodragiri terms for a settlement there, which were modelled on those in incee at Tegnapatam : at the ouiset, therefore, Pulicat was merely a factory. Its transformation was due primarily to the hostility of the Portuguese at S . Thomé, itself a settlement of a somewhat anomalous nature. ${ }^{2}$ In 1612 the Portuguese attacked Pulicat and expelled the Dutch. The King was anxious to fulfil his obligation to protect the sufferers, but he was not in a position to tabe decisive action against the aggressors, and the outcome was a further convention concluded by him with the Dutch agent. Under this convention a fort was to be built at the cost of the local authorities, and was to be occupied partly by them and partly by the Dutch, but the local authorities neglected to perform their part of the agree-

[^104]ment, and left the fort half-built; the Dutch ageut completed it at the cost of the Company; friction inevitably arose over the jant occu(ation; the Indian tronsw were withdrawn ; and by a convention made in the year 1016 the Dutch were left in sole posisession of Fort Geldria, as they named it. For some time it vas a fort and nothing more, for Methwold, wha had lived in it, tells us that the Dutch claimed no sovereignty over the native inbabmants, esacted no duties, and prescribed no laws, contenting themselves with confronting the Portuguese and transacting their mercantile affairs. It is true that, as time went on, they assumed more extensive dominion, but the possession of the fort, which enabled them to do so, was the result of circumstances. not of poiley: at the outset they sourght from the king of Chandragiri protection against the Portugilese. and they came by stages into possession of a fortress which was to set a new fashion throughout India.

We have seen already the advantages conferred by the possession of Pulicat in the dispute at Masulipatam. In í626 the Dutch Company desired to secure a similar fortified harbour to commend Surat; and about the same time the English were considering a plan for taking Boubay from the Portuguese. ${ }^{1}$ These designs were abandoned, but the first English fort, built at Armagon on the East Coast, was an imitation of Pulicat, and was intended to overawe the rulers of Golconda as well as to facilitate trade. while Madras, the successor of Armagon, was designed to serve the same purposes. Andrew Cogan, one of its founders, wrote thus:

The Company must give order fur the making good a place for the security of their estate ${ }^{2}$ in India; which how much prejudice the want hath been is very visible, for are we not continually subject, and have not your estates made good all denands from time to time, be it right or wrong? And lastly, are we certaiu of continual peace with the Portugals and Duth ? No : for the peace we enjoy by them is but for their own ends.

[^105]All which being duly considered, twere very requisite that the makii.g goon a place were first put in practice: froni $4!$ : $\mathrm{i}_{2}$ will arise these benetite: ron shall be ever serured of the most part of your emrate, and if any affront [be] offered be enabind to do youmelves right.

In this way the Dut h and the English Companies obtained possessinn of the fortresses on the East Coast. ${ }^{1}$ Ten or fifteen years after the founding of Madras, the Finglish at Surat were ansious to in itate the precedent, aud here also two motives were prominent: on the one hand, they desired to be indeprorlent of Indian officials, on the other they were anvious for protection against the Dutch. just as the Duteh at Pulicat had been anvious for protection against the Portisuese. In the year 165 , we hear of a project for obtaining possession of Bembay: in 1058 the Company authorised the President at Surat to negatiate for Bombay, Bassein, or some other suitable place; and though $n$ n definite result followed within our period, a few yers affer its close the English were established in Bombay, white the Dutch had secured the fortress of Cochin. From this time forward, the Fort may b: regarded as an essential part of the erpupment of a Furopean trading venture on $t_{i t}$ coast of Iudia: the later steps in the acquisition of teritorial dominion lie beyond the scope of this book.

In the foregone paragraphs I have fittempted to describe the gradual development of commercial policy. from the Voyage to the Factory, and fom the Faciory to the Fort. The ideas of Furmpean merchants in the sixteenth emiury dicl not extend luyoncl the familiar trading voyage, but the conditions prevaling in Eastern markets required the establishment of factories, ant, when the farfories were in existence, the politirnl and atministrative environtrent led almm: in ertably o fortemes upon the conasts. But whether Dutch and linglish merehants were living in factories or in forts, they had not submitied, nor had thes been required to subhit, to Indian jurishiction: under comvention with the

[^106]authorities they formed self-governing communities, and they could riew the conduct of those authorities from the ontside. They wre not bound to the subjects of Indian States by ties of common political interests, and their observations of the relations between States and subjects are entitled to the respect us uallyaccorded to the views of indepeudent witnesses. They thus fill an important gap in our knowledge, for the Indian literature of our period is written almost wholly from the official standpoint, and presents only one side of the case, frequently in terms roloured by conventional flattery of the rulers: we are dependent on this literature for aecounts of existing institutions as scen through the atmosphere of the Court or the Capital, but we must turn to Dutch and English records to know how those institutions actually worked, and how they were regarded in the towns and villages of the country.

One other preliminary observation seems to be required. In the discussions which follow I estimate the various Indian administrations strictly from the economist's standpoint, and the conclusions I have reached are sufficiently unfavourable to suggest that the India of the seventeenth century must bave been an Inferno for the ordinary man. It is perhaps arguable that that view is applicable to Asia as a whole, but among Asiatic States a relatively high position must be assigned to the administration of Jahangir and Shahjahan. It was indeed inferior to that of China, but, on the evidence left by tiavellers and merchants of many nations, the Mogul Empire may fairly be placed on about the same level as Persia or Japan, and far above the rule of the Turks to the West, Achin to the South, and Arakan, Pegu or Siam to the East. Had my object been to discuss the comparative value of the institutions of different countries, I should have gone into this subject at length; but in a book which deals solely with India this general statement must suffice, and readers who may think that the description of Indian administrations is too unfavourable to represent the truth may be advised to examine for themselves the position in some of the other States which I have named.

## 2. Indian Admintstrative Systems

A study of the matrials whose nature has been briefly indicated is the preceding section lead; us to the conclusiou that in the India of our period the working of the administration was, next to the rainfall, the most important factor in the economi lifo of the country. It acted directly on the distribution of the eational iucome to an extent which is now difficult to realise, for in mractice the various governments disposed of someshere about one half of the ensire gross produce of the land, and they disposed of it in such a way that the producers were left with a bare subsistence or very littie more, while the energies of the argroductive classes were spent in the struggle to secure the largest possible share. The raction on production was inevitably unfavourable: producers were deprived of the natural incentive to energy, because they could not hope to retain any material proportion of an increase in their income: men of ability or talent were discouraged from producing, and attracted by the very great prizes to be won in the struggle for distribution; it vas better to be a peon than a peasant; and critics who express surprise at the tendency of Indian brains and energy to seck employment in the service of the State will find ample explanation in the history of the centuries during which no other career was possible. We must, therefore, examine the nature and working of the administration in greater detail than would be necessaty if we were concerned with the present day, and I shall first attenpt io sheich the outline of the systems which prevailed, and then pass to a fuller consideration of their actual working.

The Indian governments with which we are concerned were in all cases despotic, and there are no traces of any popular institutions exercising political authority or even influence. The seat of power was at the capital of the state, and everything that was done was in theory doue br erder of the Ruler, though it might in fact be the work of a subordinate acting in his master's name. There was no code of written law as the term is now understood, and no public machinery
existed for promulgating or harmouising the orders or regulations of the State : apart from religous obligations, the Ruler was untrammelled, and an order given one day might be reversed the next. ${ }^{1}$ But while there were no legislative or deliberative institutions, there was in every State an organised administrative machine desigued to carry the Ruler's orders into effect. The Ministers at Court directed and contriled the activities of a regular hierarchy of localised officials, whose primary duty was to collect the revenue, but who had to carry out whatever orders might be given, and who owed obedience tf) the Ruler and not to his suljects. The actua? government of the country can best be described, therefore, as a union of despotisn with butaucracy, and the emphasis on either element depended at any given time mainly ou the personal character of the Ruler. Under Jahangir, for instance, the local officials had in practice very wide powers, because the Emperor was disincliued to enter into details : in Golconda, there were times when the King scarcely counted, and the group of Persian Ministers at his Court were practically uncontrolled; while conditions in the Hindu territories appear to have varied with the individuality of the rayaks or local chiefs, some of whom might be obedient to their king. at a time when others were practically independent. Wherever orders might originate, the duty of the subjects was obedience to the officials with whom they came directly in contact : a particular order might come from king, or minister, or subordinate. but its source was a matter of little moment to merchants, peasants or artisans, who had to reckon with the men on the spot. There are cases on record in whirh individuals or communities appealed snceresfully against oppression by lueal officers, but there are, periaps, an equal number where an official whose acts had been questioned returned to his duties exonerated through bribery or influence, and the facts appear to justify the inference that nppretsion was always possible, and that the prosprets of an appeal were dubions. ${ }^{2}$ Thus the welfare
${ }^{1}$ In the groater part of Indis the cinon law of Isl. is was recogniscd in theory, but not in such a way as to hinder the practical freedom of the executive (I'elsart, MS., f. Zl).
*The exprience of Virji Yora, recounted in Chapter F., may be takea
of the people depended partly or the character of the local officials, partly on the effechey ur the sristem of control, and purtly on the ideals of thr Ruler.
lis the matter of contrul two distinct systems prevailed. In some cases pablic office nas farmed, that is to say; an official agreed to lay a fixer sum for his post, and retained whatever surplus revesue le could colloct; this system, which in Indian official terminology is described as holding office pakka, or pahta, apprars to have been practically universal throughont our period in the south of India, ${ }^{1}$ and it was making headway. I think rapidy, in, the Mogul Empire, in which Andiar had aimed at establishing the alternative svstem of " direct " administration. In direct administ ration, nhich Indians describe as holding office kacheht, or $k \cdot \bar{a} m$, the official receives a fixed salary, and accounts to his superior for all the revenue which he collects. In the India of our period it took two different forms, according to the method in which the salary was paid. Akbar's idenl was the nodon practice of paying salaries in casb irom the treasury, but the older Indian method of paring by jagir was generally adopted by his successors. A jruir was the assignment, by way of salary and allowances, of the revenue yidded by a tract of land, which the assignee took under management almost as if it had been his own estate, and from which he attompted to enllect at least the amount stipulated, and in sorue cases was able to realise a substantial addinonal sum. Assignments of revenue were also granted for other purposes, whirh naty be described rather loosely as charitable; a tract of land might be held in

[^107]this way by the custodians of a mosque or temple, or by a family or individual to whom it had been granted for maintenance or as a reward for past services, aud in some of the Mognl ${ }^{\text {rovinces }}$ the aggregate of these charitable assignments wis relatively large. Lastly, the administration of large areas was left in the hands of chiefs or persons of local influence known as zamindars, who in practice exercised very considerable power so long as they paid the stipulated revenue. The autual status of a zamind $\bar{a} r$ approximated to that of a farmer, but the normal duration of the tenure was greater, and the position was, I think usually, hereditary, though it could, of conirse, be terminated in a moment by the decision of the Ruler. An Indian peasant might thus find himself under a master of one of five different classes, a farmer of the revenue, a salaried official, a jaytrdār in temporary possession, a private person or corporation with a longer and possibly a permanent tenure, or, finally a samirdāar: arrl the powers of bis master were so great, aud the chances of superior interference so small, that his welfare depended principally on the master under whom he happened to cume.

Administrative progress has rendered the farming system so nearly obsolete that it may be well to say a little regarding its nature. The system was not, of course, peculiar to India, but at one time might almost have been described as general. and it may be recalled that the English Company had regular transactions with the farmers of the customs in London, while its factors were dealing with the farmers of the customs at Surat or Masulipatam. Its existence may be taken as connoting two things, obstacles in the way of detailed control, and emphasis on the financial as opposed to the ameliorative side of administration. The obstacles to control were mainly the result of imperfect means of communication, and no small part of the history of the art of administration is made up of the gradual devclopment of methods of supervision which depend on the modern posts, telegraphs, and means of locomotion. So long as a subordinate remained isolated at a distance, little detailed supervision was possible, and in practice there was something to be said for a system which did not
attempt impossibilities, but concentrated on what was regarded as the essential point, the punctual payment of a fixed revenue. At the same time allowance must be made for the fact that the ameliorative side of administration is isself largely modern; a foreign observer may be pardoned ior questioning the apprupriateness of the designation of an Indian Collector at the present day, but during our perind there was un question that a collector's first duty was to keep the treasury supplied with funds, and it is easy to realise that in some circumstances the most effective way of securing this was to bind him to pay a fixed sum whatever happened. and leave him a large measure of freedom so long as the essential stipulation was fulfilled.

The farming system could not in any ordinary case commend itself to a modern adninistrator, but its actual effects might vary withiu wide limits. The first Euglish officials in India gained much practical experience of it while bringing into order the financial system inherited by them, and their conclusions may be summarised in a sentence which now reads like a commonplace. The evils of farming will, it may be said, be minimised if the farmer is carefully chosen, if his payments are fixed at a moderate figure, and if his tenure is sufficiently long to enable him to pursue a constructive policy ; on the other hand, the oppression of the people will be greatest when the farm is given for a short period on purely finaucial considerations, for then the farmer will have no interest other than the immediate exartion of the largest possible sum. The practice of annual auctions of the farms of the revenue, which prevailed, as we shall see, in the kingdom of Golconda, may be described as on the whole the most oppressive method of administration which has hitherto been devised; we are not entitled to infer that peasants in other parts of the country were exposed to the same degree of oppression, but we are bound to recognise that oppression was a real danger wherever the farming istem prevailed.

The peas:nt holding land in an assigned tract might be either fortunate or unfurtunate according to the nature of the assignment. When the grant was intended to be durable,
and the grantee could pursue a constructive policy, the peasants might be comparatively well off, as appears to have been the case in Farid Khan's jagir near Benare: in the sixteenth eentury, or under Shaista Khan in Bengal at the cluse of our period; but when assigriments were changed frequently, as in the reign of Jahangir the temporary possessor thought only of exracting as much as the peasants could pay, or in tive words of Hawkins, " he racketh the poor to get from them what he can, who still thinketh every hour to be put out of his place." ${ }^{1}$ The peasant whose land was included neither in a farm nor in an sisigument was in theory fortunate, since his master had less direct incentive to oppress him, but in practice the lack of effective supervision made oppression possible; and though our information on the subject is uecessarily defective, it appears to le probable that those peasiants were best off who held land from a zamindar of an old-established fanily. It must not be inferred that the life of such peasants was idyllic, but such evidence as that of Bernier, which will be quoted in a later section, indicates that the average of oppression was lower under zamindārs than under either officials or assignees.

While the peas ant was concerned primarily with the collector of the land revenue, the interests of merchants and artisans centred in the arrangements for realising an indefinite number of taxes on production and transport. The farming system appears to have been adopted generally for the custons revenue, for we find it in existence in Sind and Gujarat as well as on the Fast Coast, and, as re shall see, the position of the farmers was such as to render oppression almost inevitable. The situation in regard $t_{0}$, duties on production and inland transit cannot be summed $u p$ in a phrase; the subject will be examined in the next chapter, and for the present it must

[^108]suffice +0 say that while such dutien were neart, universal, their assessment was !eft in t! hands of 1 nal officers, who thus evercised an important infuence on the prosperity of mercbents and artisans.

The foregoing summary whil show that production was dominated by the atministrtion io an extent which has no parallel in British India at the present day. The sections whici follow will be devoted to a mure detailed examination of the sulject, and we may berin wit: the practical working of the farming system, which prevailed througtout the southern regions.

## 3. The Farming System in the South

The fullest account of the system of administration which prevailed during our period in Golconda is contather! in "A Description of the Drmains of the Kirg Kotebiga lying on the Coromandel Coast," which appeare as an insertion in the later editions of the parrative of Pever ran den Broecke's Voyages. ${ }^{1}$ The arrangement of the text sugeests that the description is by a different author, and this is made certain by internal evidence, for the writer had spent six years on the coast, while van den Broecte was there for a few weete only; presumably the editor thought a fuller account of Coromandel was desirshle to complete van den Broerke's story and inserted ihe description with this object. The author's name is not given, but the date of composition is fixed by a reference to the war "during the last two vears " between Abmadnagar and the Prouruese at Chaul; the ouly war to which this can refer i- the fighting which took place in that region betwenn 1612 and 1614 , and we are justified in accepting the description as the work of a Dutch factor who was stationed at Petapoli (Nizampatam) from about 1608 to 1614 , and whose duties,

[^109]as his narrative shows, required him to travel through the villages; we have, therefore, the experience of one who was in a position to appreciate the every-day working of the administration.

According to this description, the chief authority at the Court of Golconda was at this time in the hands of Persians, " the prondest nation in India," who would not usually take a local appoutmient. but were emploved as farmers-in-chief or as inspectors over the subordinate officers. The kingdom was diviled into districts under "Goverrors," ${ }^{1}$ whose chief duty wats to colloot the revenue, and these posts were farmed ly the year to the highest bidders. Most of the local governors were brahmans or banians, " the craftiest and most knavish people in all India," who gave lavish presents to their superiors at Court, so that the complaints of the poror could never reach the king. The amount of revenue collected from the peasant; was so great as to surprise the narrator ; often, he says, " whe 1 I was travelling in the kingdom I wondered whence such large sums could be obtained, for the people are very poor and live miserably" ; and in uther places he writes of the severity of the governors, the difficulty they experienced in fulalling their contracts, and the rezulting impoverishment of the country. We may take the district of Petapoli as an example of the fuancial arrangenients in force. The farm was for 55,000 pagodas, but it had been sublet to the actual governor for 1000 p . more ; out of this, 8000 p . were allowed to the governor for salaries of subordinates, while a cess levied by him brought 5000 p . for the same purpose. Most of the salaries, though calculated in cash, were paid in grain and salt of inferior quality, valued at least one-third above their cost, and in this way a profit was made. The narrative does not say how the

[^110]revenue was assessed, and other accounts are also siler $t$ on this point, so we are left to infer the probable standerd of payments from the necessities of the governors, who were kept under strict discipline. The stipulated aunual sum jad to be paid in three instalments within the vear, and defaalt was visited with severe tlogeings; the narrator says ehe had personal knowled, e of sone cases in which defaulting gowruors had been permateritly injured by the punishments iuticted ou then. Flogging could, however, be awided by borrowing from the lersian oftisials at Court, who made a business of usury, and "were not ashamed" to charge a governur five por cent monthly if he was known to be in difficulties, thus "draining him to the dregs."

This description is confirmed in substance by the concise report which another Dutch merchant, Antony Schorer, sent home from Masulipatam in 1615, and it agrees in all important points with the slightly later account written by Halliam Methwold on his return to England after several years' service on the East Coast. In Methwold's view, the king of Golconda's subjects were
all his tenants, and at a rack rent. . . . The government is farmed immediately from the King by some eminent man, who to other inferiors farmeth out the lesser ones, and they again to the country-people, at such excessive rates that it is most lamentable to consider what toil and misery the wretched souls endure. For if they fall short of any part of their rent, what their estates carnot satisfy, their bodies must, so it sometimes happens they are heaten to death, or, alsenting themselves, their wives, children, fathers, brothers, and all their kindred are cagayed in the debt, and must satisfy or suffer. And sometimes it so happens that the Principal, failing with the King, receives from him the like punithment, as it befell to one Basbell Raw (Governor at Masulifatam siuce the Englisb traded thither), who, for difect of full payment, mas beaten with canes upon the back, fert, and belly, until he died. Yet hold they not these their goveruments by lease, for yearly in July all are expored in sale unto him that bid most; from whence it happeneth that every (hovernor, during his time exacts by tolls taken in the way and other oppressions whatioever they can possibly extort from the poorer inhabitants, using what violence within their guvernments they
shall think fit; for in them, during their time, they reign as petty kings.

Thus system of administration appears, as I have said in the last section, to be perhaps the most oppressive which has yet been devised. The annual term, the auction of posts, and the severity shown to defaulters combined with the extortion and usury at headquarters to make up a method of stripping producers practically bare, and we need not wonder at the statement of the Dutch narrator that no rich man dare let the fact of his wealth be known, or openly raise his standard of living, since the governor would at once find some pretext for his ruin. The general accuracy of the narratives is confirmed by various incidental remarks of other observers. As regards the position at Court, we read in one place that the "chancellor" of the kingdom and other great men were worhing against an English petition in order to secure bribes, " which in these parts will open any passage. . . . Such is the miserable condition of this country, whence justice and truth are fled long since, the poor exceedingly suffering the riches' toranny without redress." Somewhat laier we are told that the King was kept in the dark by the officers at Court, and believed that claims had been satisfied which were in fact being actively pressed; while a Dutch record describes how, when complaints regarding a local official actually reached the Kin: , the offender secured an acquittal by gifts and influence, and returned to his post threatening vengeance on the complainants. We find also confirmation of the statement that the local officials exercised great severity in their admins:tration. In 1632 the governor of Petapoli with his own hand cut a village headman in two pieces for not sowing his land, and by this a mul other outrages drove the country into rebellion; and a little later the scanty supply of merchandise in Masulipatam was attributed to the governor's intolerable exactions. The truth appears to be that in Golconda a governor could not afford to think of anything except extracting the entire surplus income of the country, and ordinaril! he would farm any possible source of reveuue to the highest bidder. Thus the English factors at Masulipatam explained the sudden
institution of a monopoly of dealings in gold and silver by saying that "this government is firmed at a rack rent. and he best welcome the principal undertaker [farmer, or contractor] that can devise a haw course of raising new revenues." This is the chvivis explanation of the incident noted in a former section, when the Dutein were made the sulject of a farm and admission to their place of bisiness was irohihited to any cne eavpt the licmenes of the syndicate which bal paid for the prisilege; the Dutch were making a profit, and in Golvonia profits were made primarily for the benefit of the authorities. It in unteworthy that individual towns and villayes were frequantly taken in farm by Dutchmen and Englishmea, sometimes for th ir Company and sometimes for their yrivate :,enefit, a fact which confims Methwold's statement that the farming system permeated the whole comntry: the governor had madertabern to pay a rack rent, and ter obligation was passef on to the multitude of sabordinate Earmers throughout his jurisdiction. A final instance of the security of the system may be drawn from some correspondence regarding the farm of Masulipatam itself. In the year 16.26 the authoritios in Holland nere so exasperated by the continual difitirulties at this seaport that they were tempted to take the contract for its gnorernment, but the propmos.! was set aside by the Governor General at Bataria on the definite ground that the Dutch merchants could not bope to extort by tyranny the amount required be the Golconda administration; and the decision is significant to students familiar with the administrative efficiency of the Dutch in Eastern countries.

The incidents which I have quoted are spread over the greater part of our period, and iudicate that the administrative s.ystem in force at its opening remained substantially unchanged so far as the kingdom of Golconda was concerned. The commercial record, give very little information rngarding the system in the neighbouring kingdom of Bijapur, but where we get a glimpre of it we see similar processes at work. The local governors woald not pay any attention to an order from the King uath their immediate masters had instructed
theut a comply :ith it ; and a lutch refort tells how a " high :-v"nor" : me to Vengurla undor a contract to pay a lakh of pazodas in three years, and how, aftel a short perind of actior exmortion, he was smdenly ejecter? in favou of a

 were substintiall: betar off in the went of the Deccan thatu I! the rast; and we fare the anthority of Professor Jadu Nath Sarliar for tho statement tiat the ITinulu sulbjects of Bijapre were degesstd as a dehberate policy in the time of Muhammad Ath Whah.

As to the Tindu tecritories in the south. we know from a large number of references in the Dutch records that farming Was the ersulat practice from Pulicat at a ist as far as Negapatam. The farms w.re, sometimes at ieast, of short duration. for we read that the naval of Tanjore put in nen governor: Amost very month (doubtless an ruargeration); and the prot commonly went th the highest bidder in Tanjore, and adso in Pulicat. From the . time we hear of severity aud extertion. The trat: s? Kayal had been ruined by offectal ophession ; the disticts round Pubat were deseribed as held by mean and cunning extortioners, so that poople found litrle security; in the same lncality the governors demands for money had driven many artisans to abscond; and in 'Tanjore excentional taxation abd extortion sent some hundreds of weavers foring to other nlaces in the hope of securing better trentment. On such data as these, it is not easy to di tingusin the Hindu systent from the Moslens. but the weakness of the centrul authority resulted in additional risks for the peorle. Thus we read of towns baving two or inore governors at once, each appointed ly one of the contending parties, aud from time to time villase: hold in farm by the Dutch were attache: and pillaged hy the forces of a nayak, who premmabi: had some sort of clam to their possession. No redrus could the expected in wheh cases. On oue occasion when a dege hal been burnt, the crops carried off, and the inhabit:nts driven andy, the Duch complained to the king of Chandragiri, but the result was merely a polite letter in which
the King said in effect that he rould not allow his merchants to suffer such inturies, and that he had told the nayak not to do it rgain. I have no doubt that isdividuals differed: some nayaks. and some goiernors, were probably worse than others; lut thro: hout the whole region the system in force aprears to bave heen such as to render extortion and oppression prartically inevitable. The Courtsinsisted that moncy sheruld be provided: the local authorities had somehow to find it; and the merchants and producers had to pay. Such a system, once introduced, tends to intensify $\mathrm{i}^{*}$ self, for no remunerative measure wili be dropped, an a now expedients will be invented from tim to time; its logial r silt is the reduction of the prople to the bare minimum of subsisteace. With the rossible alternative of a revolutionary change, und, short of the appearance of a stroug and beneficent despot, there is no prospect of peaceful amelioration.

As has heen said above, our authorities do not indicate the proportion of the gross produce which was claimed by the State, and their silence is probably significant. The governor, who had to pay a rack reut for his dietrict, was bound to claim a rack rent from the farmers of individual villages, while govemor and farmer alike hoped to make a profit out of the transaction, and risked their persons in the event of failure to fulal their und rtaking. In these circumstances it do not seem possible that any traditional standards of revane shald lave remained offertive in practice; the need and the greed of the farmer were the domiaant factors, and the onl? limit to collect uns was the rik of cherking cultivation or drivi :g the peasants to rebellion or thight. The short term , it the farms i.endered a constuctive policy impossible. and I thirk it is justriable to conclude that for the south of India,. takn ar a whole the first hali of the -rvententh century was a beriwi when the mases of the puyd were forced by the adminctratio system to lis: on the border-line of starvation or rebeltoni.

## 4. Adminftratafe Changes in the Mhini Romire

When we lurn to the north of Jadix. we are net at the
 of the Mogul ahmintration at the obeniag ot the wronterath centurg. Akbar had instituted in a 1 ? ? ? of his bmiphe

 prer, close supervisiort, and there are iralications that, evan in the lifetme of :o founder, protice hasged some way iehind theory. At the same time we must not undrrate Alabar's efficiency as an adminis: ator: the traditima estimate of his great capacity is boroe ont substatially be indeperatent evidence, and it appar- to me to be imporsible to accep, the view that his regulations axisted ouly un paper. The anre reasonable interene is th. they were put into practicu largely, but not complete! : that whle nany old abuses were cherliod, some may hase surared : and that unseruy aloas smbordinates may have been tinding new methods of oppresstun to rephace the ohd. On this view the offis tal record of his instatutions, known as the Aim-i-Ihbari, is to be resurd neither as an infallible guide to practice nor as a worn of merely the oretical iuterest. but rathei as an auth ritatise indicatinn of the standard of aduiniswation whib Abar ende:voured to secare; we cannot infer that the revenue was everwhere assesserl and collectal in prorise accordaner with his regalations, but we can sabtly compare them witb thone which wre iswurd by sulnamerar mats. such a comparisou whl disclose changes in the standard. white incidental olservations may assist us to estimate within wide linsits the extent of the gulf between stamiat and practiee at difierent stages in history. It is beyond disme that Ahbar was far suprour as an administrator to Jahanger or Shaljahan in their later vears, or to Aurangzeb in the arrater part oi his raga: ${ }^{1}$ we should be

[^111]justified therefore in inferring that the same standard would have been worked more oppressis ly in 1600 that: in 1604 . and whon we fixd that a new standard had crme into existence in the interval, itself much more oppressive that the old, the conclusion becomes irresistith that for the masses of the peope our periul was one of growing impreersment.

Ahbar's administative system was rot mirely uniform throughout ais dominions. ${ }^{1}$ The framework wa, ween tes the division of the Empire into poris.as (whb). of the provinces into districts (sarlär), and of the districte into subdivisions (malal), which last usualiy but not invariably, roitacided with the uraditional hoal areas known asi prirgana. The methods of asessment were adapted to local conditions and might vary within the province or even within the district. The outhing povinces. Beugal, ${ }^{2}$ Berar, Khiendesh, and Sind, were left under the systeme prevailing at the time of their conquest : in Sind the crops were actually divided by the roaditional method. while in the other three prosinces some easier and hore summary alternatives were in rogle, the precise nature of whish is not on recom. In the northern

 we are told that "every man henurs the king, but no man chegs him" ; in 1645 we read of daily ippointments and removals of high , ficialis: and a year later of "the hing's wavering mind, which like a weatherewe 1 urns

 his caustic deseriptionz of Aurangzeb's zethods (e.g. ii. 382) are prohaps better evidrnce of fuet.
${ }^{1}$ The text onata reference to the syatems in force in Kinshmir and the country which is now Afghanistan; ibey were very iutricat in the iopulation affected by them was too smali to in-af: their discussia in this eomnection.
:The position in recard w Bengal is somewhat olactire. The long d:scussions of the tightontly amb ratt vinetenth centurnes (summarised in Ascol: tarted wh the ve nue settipment namb by Tinar (Trera sal in



 howere so in permissible, and the form of the tatistics shews that ahatever Todar Mal may Liare dune in Bengal, he did not introduce the system usudily asseroted with his name. It is possinde that some of the is iant
 of the re inue sosem were jeab misly erarded by Indim offials.
plains from ${ }^{\text {Tolitan }} \mathrm{t}$ :- Bihis, as well as in large parts of Rojpitanat Udiva, and Gujarat, the rew aue was nssessed on the recial system identified with the names of Akbar and Todar Mal, and Gown technically as Zabt, but in nearly every prosine we fin? areas where a different system is known, or mas be suspected, to have prevailed. In most of thes areas the determining factor ras the presence of tribal chiteis or other men of teal influnnce, who were described collecuvely as landholders ( $=a m i n d a r)$, and were abllowed to envage for the revenue in a lump sult, in some instances at lower rates than would have resulted from assessment on the regulation system. The essence of this system was the determination of fixed eash rates, payable, in place of a fluctuating share of the produce, on each unit of area sown with each crop; the peasant thus knew beforehand the precise anount of his liability to the State, and could adapt his course of cropping to all the circumstances, including the differential revenue rates. These rates uace fixed, the procedute required for assessment was limited to the measurement and record of the areas cultivated in each season; given the rates and the areas, a simple calculation sufficed to show the revenue to be demanded from each peasant. The rates were the average value of one-third of the average gross yield as determined once for all by local investigation: the pitcin of the revenue demand was thus much higher than is considered wise at the present day, but in other resert the therry of the zabt may be regarded as sound. The $i$ ractical diticulties in its working arose mainly from the quabily of the staff avalable. The seasonal record of crops ind by field was a laborious and expensive affair : nuest of the cost appars to have fallen on the peasants, in addit ${ }^{\prime \prime}$ to the revenur due from them, but the real objection was the scope for exturtion by the measuring staff, while in addition tr. this there was no security in practice against the les of adtamal payments by officials of intermediate rank.

A stuiy of thbar's orders on the subject indicates that be attached great inportance to two general pruciples: whatever the srition of assesment might be, he desired that the officials should be paid 'ish salaries instead of receiving assignments
of land, and he insisted that, wherever possible, they should deal diectly with the : dividunl peasu- whators. Our knowledge of the activities of his succesors is incomplete on many points. but it is possible to show that these two principles disaploared in the course of the next half century ; assigument: multiplied, the farmiae system spread, and the growt of what may be called summary settlements of the revenue gave increased soope for tyramy within the village. Tl: ese three changes ail point to deterioration in the position of the ordinary peasant; is addition we have evidence of increasing pre sure to extend the area under crops beyond the economic pussibilities of the time; and lastly, we have the atandard of assesment raise from one-third of ihe gross prodnce to one-hall. The cumulative effect of these rieasures cannot be stated in precise figures, but the facts afpear to justify the conclusion that the small margin left by Akiar was swi i t into the Imperial treasury or $\mathrm{t}^{\text {l }}$ e porkets of officials. and that a very large proportion of the peasunts were brourght dingerously near to the bare level of subsistence. The evidence of these changes must now het out.
in regard to assignments, it must be remembered that this method of remunerating officials was of old standing: Ativar endeavoured to abolish it, but there are indications that he was not entirely successful, and, when his personal influence was removed, the system quickly regained its previous vogue. The frequent references to assignments in Jalangir's Memoirs shrir that they were normal incidents of his administration, and the same inference can be drawn from the experietice of Willian Hawlins at his Court. If the practice of parments in cash had been at all common, it would almost certainly have been followed in the case of a foreign visitor, but as a matter of fact Hawkins found that, as soon as he had been appointed to au offerial persition under the Emperor, he had to join in the scramble for assignments which he describes so vividly. His narrative shows further that at this time changes of assignment were frequent ; a mau could not " contime half a year ir his living, but it is taken from him, and given unto another "; and consequently it was the assignce's interest to
extract the utnost possible sum from each successive grant. Terry also noted the frequency of tan fer , saying that officials were usually removed annually, anci, while Hawkins' language is probably exaggerated, there is no reason to doubt the substantial truth of his account.

The practice of granting assignments was continued by Shahjahan, as can be sern from Peter Munly's ancount of his journe: through the Gangetic plain in the course of which he notes the numernus assiguments through which he travelled. According to him, transfers were at this time less frequent, being made at interval: of three or four vears, but about the same perion var Twist tuted their frequency in Gujatat, and some incidental remarks in the eommercial correspondence suggest that, with the weakening of the Emperor's will, this source of danger to the peasaits increased. It is clear that under Shahjahan a very large proportinn of the revenue was assigned. In the areful account of the Empire about, 1 fin) given in Abdul Hamid's Badshahnama, the total revenue is show: as 880 barors of dams, while the khalisa, or portion available for the Imperial treasury, was 120 karors; on this basis, nearly sevel-eighths of the rerenue at this period was received by assignees or other intermediaries, and a still larger proportion appears in statistifs of the reign of Aurangzeb. The ordinary peasant was therefore subject to an assignee rather than an official collector.

I have not traced any instance of a farm of the land revenue being grant.d luring Akbar's later years, and, while the absence of evidence is not by itself conclusive, it is rendered significant by the fact that the system is utterly opposed to the l'mperor's ideal of direct relations with individual peasants. The earliest indication I have found that farms were given in the Mogul Fmpire is in van Ravesteyn's account of Gujarat in the year 1615 , in which the farms of various " governments " (or districts) are formaliy sct out. Writiny about the same time. Roe referred to " the new Farmer, rather than Governor, of Surat "; and his record of an interview with the Viceroy of l'atar seems to show that by 1610 the provinces were ordinarily administered on this system. In this intersiew he
was told that " the govroment of every prownce did yarly pay a rent. as for his goverument of Patmonly he gave the King il lakhs of rupees: all other profito wer" his, wherein he kad regal authority to take what be list." Whether the practice continued to he gencral is a punt on winch I have found no direct evidence, but in Gujarat the only part of the E:mise regarding which we have detailed knowledge, it certainly jersisted under Shihjakan. The Batavia Journals show tha both Cambar and Surat were held in farm in the year 1636, atid the farmer of the latter fhace was reparted to be five lakhe to the bad, which be was expected tu recover "in oue way or another"; the peasants were complaiaing of his intolerable extortions and the area ander tillage was falling off. Two years later the English at Surat reported that the local governor "is juat now suted of his govermment by Mezer Mulcke [Muzz-ul-mulk, aliaz Mir Mū̌a]. whom he also wrought out and succeeded be farming Surat at a greiter rent"; and a subsequent letter makes it clear that the farm appliod to "this adjaceut country, mint, and custon house," in the affairs of which none of the King's ministers intermaddled. Mir Musa, however, was unable to fulfii inis contact. and vacated it in deit for 31 lakhs, "which he yet owes the King, and is therefore called to Ccurt to clear accounts, which it is kntwn he cames. do. And therefore this his faling inducest the King tos thiuk on some more provident course," and so be appuinted certain officers to the gow rament, "and a certain exhibition [stipend] allowed all of them yearly from the King, unti wiose acconnt whatever this country, mint, and custom house produceth is brought." The factors added that, though the thange to direct management involved some delay aud increase in work, they and all other merchants rejoiced exceedingly. The Dutch fuctors made a similar report to Batavia, and the fact that both Dutch and English explained the system of direct administration in detail slows that in their experiese it was a novelty. There is no reason to think that during this period the farming system was peculiar to Gujarat: the government of Lahari Bandar in Sind nats certainly farmed in the year 16.6 ; and, if similar
evidence is not on record regarding other provinces the inperfection of the source: makes it impossible to draw any inference. We hear of farming from the provinces where we happen to possess a certain amount of iuformation. but we have prartically no detailed knowledge of the conditions provailing in the remainder of the Empire. It is nateworthy also that, at the end of Jabangir's reign, assignees frequently farlued their land, handing it over "to farmers or karoris. who have to take the risk of good or bad harvests."

Sn far we have seen that the changes in the terms of appointmant of officers were such as to curtail the power of the central authority, and place a very large proportion of the peasants at the mercy of men whose t:ain object was to realise as much money as possible. Coinsidently with these changes, there was an administrative revolution in the method of assessing the revenue, which made it easier for assignees and farmers to raise the level of their demands. I have not found a record of this revolution in the chronicles of the feriod, bui its occurfence is established by a comparison of Akbar's regulations with orders issued in the early years of Aurangzeb. Akbar, as we bave seen, required the revenue to be assessed on inditidual holdings at rates previously sanctioned by himself, and he explicitly forbade the practice of mating summary settiements, under which the village headmen contractad to fray a lump sam for the village as a whole, a practice which he condenced as conferrisg undue authority on high-handed opyresors. ${ }^{1}$ Orders which were issued by Aurangzeb to take effect from the eighth year of his reign (A.D. 160-66) show that by this time the normal procedure was that which Akbar liad jrohihited. the assessors proposed each year a hump num baned on general considerations, and applied. .hibar's methods in dot an orly when a village or a latoer area refused to accept the ir propsals. [t has heen explaiked above that the main bibection to Abbar's mothods was the risk of extortion, and

[^112]knowledge of ordinary human nature is sufficient to show that, when those methut? were iowd as a thent, the ruk hecame a practual certan: 5 , so that we are justified in concluding that annual sumary ussemments had become the workirg rule. and that whe les influentiol peasants were thus ex]. sed to the risk. appreheoded by Althar, of having to pay more than their fair share of the demand on the village. The vildage as a whole hat lecome more dimetly subjuct to the assissoms, and the inhwidual peanants to the stronger men anower them.

Meanwhile it appears that the fressure on the assessors had also increased. Tbeir immediate masters, whether farmers or assignese. Were in a position to demand more for themselves, white at the same time the needs of the State were incleasing, and it was the assesoors' bnsiness to see that both claims were satisfied. There is no doubt that Shathjahan's tastes and methord resulted in a larse rise in pablic expenditure. aud it is sufficient to quote on this point the eulogy pased on him by the chronicler, that "the expenditure of formel reigus, in comparison with the noe in question, was not even in the preportion of uie in four ; ${ }^{t}$ and yet this King, in a short space of ime, amassed a treasure which it would have tahen several years for his predecessors to accumulate." If then expenditure rose largely. While surplus receipts were accumulated. we shomid expect to find either that fresh taxistion was imposed or that the yield of existing sources was inceased. We do not hear of new tavea, and, as will be explaired farther on, the miscellaneous duties were devoted to provincial or local expenditure, so that it was mainly the land revenue which had to meet these increased demands.

The first obvious metnod of increasing the land revenue was to extend the area under mitivation. That this development was actively pressid forw ord is indicated by the enlogy just cuoted, which refers to the favourable consideration given to those officials who were successful in extending cultivation; bus the nature of the pressure exercised by them

[^113]is more fully explained by the orders issued by Aurangzeb in the vear 1668 , which described the existing practice of revenue offeses in the friluwing terms:

At the beginning of the year juform yoursclf as far as possible abont the condition of every peasant, and whether they are engayed in cultivation or are abstuning from it. if they have thr mans tu eultivate. ply theni with muducements and assurances of kindnes, wht show them any fayour they may desire. But if it tere form that. in ruite of having metas to cultivate, and of a favourable seasm, they are chatiming from cultivation. than you sho lid urge and threater them, and make use of lores and the whip.

In other words, the standard of cultivation was to be determined ar by the poasint. but by the assessor, whose momentary interest was that it should be as larse as possible. and who was authorised to entorce his vieus if necessary by flogging. If this regulation be compared with the directions on the same subject given by Akvar. the change in emphasis will be apparent ; Akbar laid stress on frieudly arrangements, Aurungzeb laid stress on the whip.

Apart from this insistence on the largest possible area of cultivation, the required increase in revenue was obtained by rainity the standard wi the State's demand from one-thir ${ }^{3}$ of the gross produee to one-half, an enhancement of 30 per cent. Apparently the ise was not immediately universit. for Aurangzeb's urders of 1668 . in, which the new standard is recugnised as already well estahlished, indicate that the lower rat. might still be accepted in soite localities, or from peasants of particular classes. but their general tenor justifies the statement that a mallertor or assignee would demand nue-half of the produce in all ordinary cases. I have not found a notice of the introduction of this standard in any of the chronicles, but I suspect that the change was made early in the reign of Shahjahan. ${ }^{2}$ since van Twist, writing before 1638 , records that half the produce, or nore, was claimed by the

[^114]authorities in Gujarat; and probably the measure is covered by the phrase " generous attention towards the improvement of agriculture and the collection of the revenue," on which the chronicler already quoted lays such stress. The general standard of 50 per cent was perfectly familiar to Manueci and other writers in the reign of Aurangzeb, and it reappears in regulations of the next century, so that it cannot be regarded as a temporary measure ; and since it was defined in terms of produce, it must be thought of as independent of alterations in the level of prices.

We may then state the change in the ordinary peasant's position in the following terms :
(1) His liability to the State had risen from one-third to one-balf of his gross produce.
(2) He might he required to pay at this rate for more land thar he could cultivate effectively, so that he would actually pay more than hall his produce.
(3) He might have to contribute to the revenue of the more inisuential men. who distributed the burden on the village among the individual peasants.
(4) The probability of additional levies was substantially increased by the administrative changes which have been indicated.

In order to realise the deterioration in the position of the ordinary peasant, it is necessary to bear in mind that the revnnue, though it was assessed on the gross produce, had in fact to be paid out of the net income, that is to say, out of the produce which remained after tefraving the expenses of cultivation and the cost of maintaining the peasant and his family. In a provinus work ${ }^{1}$ I suggested that something like half the gross produce must have beeu required to maintain the "representative" peasant as an efficient cultivating unit with a snall margin ti, meet losises in unfavourable seasons; on this riew the effect of enbancing the revenue to one-half the produce was to bring the jeasant dingerously near to the level of subsistence in ordinary times, and to leave him practically nothing to make his life worth living, while even

[^115]moderate losses might be ruinous. Under Akbar's regulations, the districution of the gross produce of the soil was nearly one-half for necessary expenses, one-third for the State, and a margin of one-sisth or a little more for the peasants' comforts and luxuries, or for unfavourable seasons: under Shabjahan, nearly one-half was for necessaries, one-half, or more, for the State and intermediate claimants, and practically nothing was left at the disposal of the neasant. Judging by modern experience, Akbar allowed the peasant just ahout the minimum required to keep agriculture going, but Shahjahan did not; and, arguing merely from the official regulations, we should expect to find that the industry was becreming unpopular, and that men who found the life not to be worth living were deserting it for other forms of emplovment.

There is direct evidence that this change had in fact set in before the end of our period. Many of the detailed provisions contained in Aurangzeb's orders indicate that peasants wert absconding to an extent which seriously embarrassed the administration, but the fact is brought out most clearly iut Bervier's Letter to Colbert, which was based on his experiences about the year 1656. In this letter, after commenting on the severity of the Mogul officials, he goes on:

Thus it happens that many of the peasantry, driven to despair by so execrable a tyranny, abandon the country, and seek a more tolerable mode of existence, either in the towns, or camp; as bearers of burdens, carriers of water, or servants to horemen. Sometimes they fly to the territories of a Raja, because tier they find less oppression, and are allowed a greater degres of comfort.

## Farther on he writes of the tyranny

that drives the cultivator of the soil from his wretrched home t. some neighbouring State, in hopes of finding milder treatmen: or to the army, where he becomes the servant of some tronper As the ground is seldom tilled otherwise than by compulsion in in as no person is found willing and able to repair the ditches an: canals for the conveyance of water, it happens that the whit country is badly cultivated, and a great part rendered urien ductive from the want of irrigation. The houses, too, are left in
a dilapidated condition, there being few people who will either huit new ones, or repair those that are tatuling down. The peasunt cannot avoid asking himself the question, "Why should I twil for the tyrant who may come to-morrow and lay his rapacious hands upon all I possess and value, without leaving me, if such should be his huroour, the means to drag on my miserable existence?" The Timariots, ${ }^{1}$ governors, and reveune contractors on their part reason in this minner: "Why should the neglected state of this land create umeasiness in our ainds ? Aud why slould we expand our money and time to render it fruitful? We may be deprived of it in a ingle thoment, and our \& xertions would benefit neither ourselves nor our children. Let us draw from the soil all the moner we can, though the peasant should siarve or abscore?, and we should dave it, when enmnianded to quit, a dreary wilderness."

These somewhat lengthy quotations are justified by their importance, for they state as obsarved facts the inferences Which have been drawn from official regulations and other indirect evidence. The concentration of the authorities on immediate gain, their sevarity to the peasants, the compulsory cultivation, the neglect of agriculture, the desertion of the land for other empluyments, the gradual impoverishment of the country, all these features were sufficiently obvious to attract the attention of a foreign observer. It has occasionally been suggested that Bernier was inclined to exaggerate, but each fact alleged by him, though not the magnitude of each fact, follows almost necessarily from the changes lstiown to bave been introduced in the administration ; ari the concurrence of the two lines of evidence: justifies the conclusion that by the end of Shahiatian's reign the economic system of the Mogul Empire had been struined almost to breaking-point, because the burdeus on the principal industry were becrmin unbearable, and that production was ceasing to be worth while, recause the life of the producer was ceasing to be warth living.

The formoing observations relate to the area of the Mogul

[^116]Empire as it stoch at the keginning of our period, and they repuire to be supplentented by a brief account of the changes in the sonthera territory acquired by Shahjainan. In the course of the struggt to maintain the ir Popendence of the hinglon of Ahmadnagar, Malik Ambar intredued a revenue systom obviously modelled on that of Albar but it did not survive the downfall of the kingetom. This region suffered terribly fron the famine of $\mathbf{1 6 3 0}$, and for twenty years or so it remaited in a deflorable condition. with a jalling revenue demanl, which was still Sar in excess of the collections. When Prince Aurangzeb became Viceroy of the Decen in 16:33, be found that the area which land formerly belonged to Ahmadnagar could not pay even for the local administration. The Emperor sent repeated rders to extend cultivation so as to increase the revenue and the administration was reorganised under Aurnurze:'s revenue officer, Alurshid Kuli Khan, who re-introduced the methods of assessment approved by Akbar. The results. lie outside our period, but the fart is signitica!t that the two out-tanding administrators in this region should have taken Akbar's reculations as their model. The same inspiration is apparent in the system applied by Sivaji to the dominion which he ecured, and it is noteworthy that at first be followed Akbar in claiming only one-third of the gioss produre, though the proportion was subsequently raised to two-fifths.

It is important, however, to distinguish Sivaji's dominions (or swarāj) frow the area which he drained of its resources but did not administer. He treated his own subjects comparatively well, but he was able to do so only because he was in a position to draw it large income from the subjects of neighbouring rulers. The exactions of chauth and sardeshmukhi in Mogul territory lie outside our period, ${ }^{1}$ and it mast suffice to say that

[^117]they came as the proverbial last straw on peasants who were already assessed to the uttermost. There can be no dowht that the system: inaugurated by Sivaji contrihut, d materially to hasten the economic collapse of the Mogul Empire, but the evidence which has been adductd slowa that the evil was already at work when the Maratha. first appeared upon the scele and to my mind there is no duuit thai the natinnal bankruptey which ensued must be attributec primarily to the entancement of the land revenue, conpled with the administrative methods by which it was assessed and collected.

Before we leave the subject of land administration under the Moguls, a few words may be said on the rise of the modern rental system. Akbar's regulati ms disclose no trace of rent in the sense of a sum payahle n rely for the right t o occupy land ; isis revenue was rharged not on occupation, but on cultivation, no payment was rlaimed on land which lay fallow, and his system was in esseuce the traditional one of taking a share of the produce of whatever land was cultivated. This system was still predominant in the time of isurangzeb, but by its side an alternative had come into existence. under which a peasant could compuand for his revenue by annual cash payments agreed wa with the autborities for the land in his occupation, altogether indepeadent of the income which he might actually draw from it. This system was known as kharaj-i-muzazuof, and the detailed provisions regarding it which are contained in Aurangzeb; orders show that it had already become practicully iniportant. I bave traced no account of its origin. but I conjecture that its extension at least was due largely to the oppressive methods of as, essment whinh have been indicated above: pressure to get the land cultivited would be unnecessary when payments were independent of cultivation, and contracts covering a term of years would seem convenient both to assessors and to peasants at the moment, however disappointing their eventual results might prove. Whatever were the causes, the systen was in existence at the out:et of Aurangzeb's reign, and it furnishes a link between Akbar's methods and those which were found
to prevail on the establishment of British rule; when the Mogul assignee or oticia! was transformed into a landholder, the contract payments of revenue made to him would naturally become rents in the modern sense of the term.

## 5. The Statistics of Mogul Land Revenue

In the last section we followed two distinct but converging lines of evidence to the conclusion that during our period administrative pressure on the peasants increased so seriously as to affect the productive resources of the Mugul Empire. The increase is apparent also in some statistics of the revenue demand which happen to have survived, and an examination of these is required in order to present a complete view of the subject ; but the interpretation of the figures presents numerous difficulties of detail, the discussion of which is necessarily technical, and is of interest only to those readers who may wish to carry the subject further. I have therefore thought it best to relegate the detailed figures and their explanation to Appendix C, and to offer here only the broad results which arpear to me to be established, subject to the warning that the manuscripts I have used have not yet been critically edited, and consequently the conclusions based on them carnot be regarded as absolutely final.

Before, however, we compare statistical data extending over more than half a century, we must inquire whether the monetary unit in which they are expressed can be regarded as trasonably stable, since a general rise or fall in prices would make an important difference in the financial position of the peasantry. In a precious chapter the tentative conclusion has been drawn that the relation of value between silver and agricultural produce did not vary materially within our period, and the restatement of this conclusion would have sufficed, if the land revenue had been assessed and collected only in silver. In fact, however, the assessments which we have to use were almost certainly made in terms of copper, and since we have seen that the silver price of copper rose during our period by something like

30 per cent, it might at first sight be inferred that, apart from any formal enhancement, the real burden of the revenue had increasel in a corresponding proprertion. An examination of the official regulations seems th show that this inference wonld be errmoons, because peasants could pay the revenie in either metal, and the official ratio between them was not arparently altered to follow the market. Akbar's directions to the oficial treasurers make it clear that peasants could pay in gold, silver, or copper, whickever they might choose, and Auranczeb's orders of 1665 show that silver could still be paid, since they permit the receipt of Shahjahan's rupees in rases where coins of the current reign were not available. The official ratio ir 4 kbar 's time was 40 dam to a rupee: I have found no record of its alteration, while it is used reneatedly in chruricles of Shah ahan's reign, and Manucei, writing many years after the close of our period, states definitely that the old rate was still in force in his time for the conversion of salaries. So long as the official rate remained maltered it is obvious that when a rupee cost less than 40 dam in the market. the cultivator would never jay 40 dam in copper to the treasury, but would buy a rupee at the market rate; and consequeutly, though he might have given more preduce than before for his copper, he would give less copper for his rapee, and his real burden would depend on the relation between silver and commodities, which as we have seen was probably unchanged. We may assume that while the rise in the price of copper was in progress, the peasant's burden was increased, because he would taturally, as is still the case, get the worst of the market, but this loss would not be eumulative, and when the metal settlond down at the higher level, lis payment, measured in proluce, would be about the same as before. We can therefore compore the statistics of different years without the necessity of allowing for a large change in the value of the unit in which they are expressed: but if exidence should come th lirht showing that the peasants bue the burden of the anhandeuent in the value of copper, it would strengthea the considerations I have put forvard to show that their position deteriorated greatly during the period we are examining.

One other preliminary remark sems to bo required. The value of these statistics has been occasionally questioned on the gro und of the discrepancie: between the variau: tables which have survived, but this nbjection overiooks tho fact that the revenue was assessed innually and not, as now, fur a form of years. If, then. two tables of revenue were in pxact agresment, we should have to conclude that they referred to the same year, and even large proportionate differences in the entry for a district or subdivision need evedie no suriprise if wo remember that war, famine, or rebellion might suddealy transform the economic position of an extensive region. In my opinion the true way of using these tables is to ascrrtain the date to which each refers-unforturately a matter of some occasional difficulty-and then, having arranged then in chronulogical order, to see whether they tell an intelligible story. For the present purpose. I make use of six tables. The first shows the revenue demand under Akbar about the year 1594; the second gives the demand at the accession of Shahjahan; the third relates to 1647 , or perhaps a year or two earlier; the fourth and fifth are not precisely dated, but refer to years very near the end of Shahjahan's reign: while the sixth is taken from a chronicle which closes with the year 1668, and nay be presumed to relate to one of the early years of Aurangzeb. In the table on the following page I have excluded the southern provinces, the boundaries of which are known to have varied; the province of Bengal, because the initial record of its revenue is obviously not in accord with the administrative facts; and the small province of Sind, the figures for which are doubtful and incomplete.

Looking first at the changes between the year 1594 and the accession of Shahjahan, we see that the revenue of nine provinces rose by 29 per cent, but that the increase was by no means uniform. In four, the iucrease was less than 20 per cent, a rise which cannot be taken as ridence of unduly increased pressure, since it may be accounted for by a reasonable extension of cultivation. Of the provinces where the increase was greater, we know that Allahabad and Bihar wert very much under-cultivated about the year 1594, and the
increase in them may well represent mainly a recovery from the low state of cultivation which then prevailed. In Ajmer also the increase of 48 per cent probably represerts a process of levelling $u p$ : the administration of this province was not very effection in Akbar's time. when the standard of revenue was only one-seventh or one-eighth of the produce. and the extension of Mogul authority which was effected by Jahangir must have meant a larger revenue, which was the primary

Proportionate Increase in the Mogul Revenok Demant (Stated in terrua of Akbar's revenue of about 1594, which is shown as 100 .)

| Provides. | Akbar ahout 1594. | Shaljaian |  |  |  | $\begin{gathered} \text { Aurangzeb } \\ \text { before } \\ 16 \in 8 . \end{gathered}$ | Alirangete before 1608: figures in colimn 3 equated to 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { Accs- } \\ & \text { inn } \end{aligned}$ | About 144. | Late. | Late. |  |  |
| 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. |
| Bibar . | 140 | 138 | 176 | 173 | 175 | ! | ? |
| Alinhabad | 101 | 148 | 194 | 202 | 214 | 208 | 142 |
| Obih | 100 | 114 | 147 | 13i; | 155 | 157 | 138 |
| Agra . | 100 | 151 | 165 | 158 | 106 | 193 | 128 |
| Malwa | 100 | 119 | 170 | 174 | 166 | 181 | 152 |
| Cupatat. | 100 | 117 | 12: | 1.7 | 105 | 102 | 87 |
| Ajper | 100 | 148 | 212 | 213 | 293 | 224 | 151 |
| D+ihi | $1(10)$ | 110 | 168 | 205 | 200 | 196 | 178 |
| 1 ahare | 100 | 14. | 161 | (10) | 153 | 162 | 110 |
| Mulan | 10 L | ? | 187 | 14. | 144 | 1tik | ? |
| Total | 100 | 129 | 166 | 170 | 175 | 175 | $\frac{136}{(\text { eigint prowiners) }}$ |

 for Multan in column 3 and Bihar in alumn 7, an! these proviners have been ignored in calculating the ratios of the totals of these tro columns.
object of all such developments. There remains the anomaly that Agra and Lahore show large increases, while Delhi. intermediate in situation and probably in ecooomic condition, hows the lowest increase of all. Various conjectural explanations of these figurts could be suggested, but Ihare found no pusitive basis for any of them. and the anomaly must stand until farthur facts come to light: bui, taking all the provinue togetber, the figures jusify the statement that during Jihangir's reigu there was no large general increase
in the revenue, though the demand on some provinces was levellid up, and Lahore and Agra show large unexplained enhaucements.

Ti,rning to the reign of Shahjahan, it will be seen that the index for nine provinces rose from 129 at his accession to 175 in the early rears of his successor, white the figures given for his reign prove that the increase occurred within it, since the index in bis time had already risen to that level. In order then to measare the increase in this reig, we may tale the figures for Shahigahan's accession as the base, and re-calculate those of Aurangzeb as percentages, as is done in the last colunim of the table for right provinces, the figures for Multan being doubtful in one year and those for Bihar in the other. The first obvions anomaly in this column is the actual fall in the revenue of Gujarat, but it is adequately accounted for by the persistent effects of the famine of 1630 , which has been described at length in an earlier chapter: the lapse of a generation had sufficed to restore the economic life of the country, but even at this time its revenue had not increased materially above the amount claimed by Akbar. Shahjahan's enhanceuent over the eight provinces works out at 36 per cent, but if Guiarat be excluded, the figure for the remainder rises to nearly 44 . The other anomalies are the relatively low increases in Lahore and Agra, with a relatively large increase in Delhi, and it will be noticed at once that their effect is latesly to obliterate the uncxplained anomalies ohserved in the reign of Jahangir. In general terms, then, it may be said that under Shamaian the revenue rose by 40 to 50 per cent -more in Delh where the revenue at his accession was low, and less in Agra and Lahore, where it was exceptionally high.

There are no statistics later than 1594 of the area brought under assessment; apparently these figures were recorded only under Akbar's regulation system, and they disappeared with its abandonment, so that it is impossit) to comrare the incidence of revenue on cultivation, but, notwithistanding this drawback, I think the claim may fairly be made that the figures I have given tell an intelligible and probable story. Under Jahangir the pressure of the revenue did not greatly
increase except in two provinces: ahder Shahahan it increased !y nearly one-haif aprt irom those two provinces. and from Guiarat, which was desolated by fanine during his reigu. No part oi the latge irorcase cat be acounted for by a rise in the value of prodice, aud it must be attributed partly to extended cultivation, and partly to the rise in the standard of :usessment. But at this time estension of cultivation was not. as it would be now, a measure of the increase of pupulation or resources; it was fored $!y$ the administration, and. according to Bernier, cultivation was in fact tending to weline in Shahaihan's later years. so that most if not all of the increase must be attributed to administrative action. We have secn that the stundard of assessment was raised by onehalf, and we have seen that the rivenue demaxd rose by nearly the same proportion. The coincidence is of course not exact, for a new standard can rarely yield a precise arithmetical result in practice, but speaking in general terms it nay be sail that the increased prissure on the preasants, which is indecated in official orders and in contemporary observations, is clear!y reflected in the revenue statistics which have arvived.

Before passing from this branch of our study, a few words may be said regardiug the sugrestion which is occasionally made, that these statistics give an exaggerated ideai of the administrative pressure, beranse the sum actually eollected as revenue aight fall far short of the demand. The suggestion that the revenue could not be realised in full will be recognised as. at the least, probable by any one familiar with the conditions of the period; but the point is that the demand was matie. I do not myself suppose that Shahjahan's revenue could possibly have been collected in full over a series of years. but hat fact serves colly to show how great the pressure on the peasants must have been. An energetic subordinate might not tupe to realise everything, but he could sweep the country clear in the attempt to minimise the total of arrears ; while the severity of the methods of recovery in force, including the sale of a defaulter's family into sla very, makes it practically certain that not much could be saved by bribery, for the antount of the bribe would approximate to that of the demand.

It would probably be a mistake to take the figures I have given as representing money actually brought to credit as received : they may De accented with safety as a measure of the threat which, from season-to season, impended over the agricultural population.

## AUTHORITIES FOR CHAPTER VIII

Secron 1.-The description of the position of foreign merchants in Malseca is based on Alberuerque, III. 96, Barros. II. ii. 33 ff., Correa, ii. 253 ff., Castanheida, iii. 179 ff. ; sce alse Journal R.A.S., 1920. p. 517 ff. For Calicut, see Correa, i. 180. Castanhcda, i. 111, "nd Barbosa, ii. 7ib; for the rest of the coast, idem, ii. 73-122 ; and for Hooghly, Ellot, vii. 211, Smith's Akbar, 137, and Campos, 50 ff. The tarliest raferences I have found to Dutch factories are in Begin ende Voorlgangh; the factory at Actin is p. 44 of Spilberg's voyage; Bantam is p. 20 of Harm mass.' royage; the first regulations for a factory are printed in the voyage of Warwyrk and de Weert. The English convention at Achin is in Purchas, I. iii. 15G, and First Litter Book, 69. The early history of the Dutch ur the East roast is in Terpetra's Koromandel. 35-123: the draft Duteb-Mogui convention is in Terpstra's Surat, Appendix VI.

The references to the English negotistions with the Mogul are Purihas, I. iii. 206. 210 , and I. iv. 458, 4i1) : Ioticrs Rtreived (Intoduction to ii. and iv.); Roe, passim ; and English Farlories, i. 39, 40. For Fnglish reprisals, see idem, i. ii (the facta are summarised in the Introductions); iii. 24, 27 ; deila Valle. 418. The fucts of the Dutch reprisais are tibien frum Hague Transcripts, I. 2xis. 291, 29s, and Dagh Registr, June 16. 1628.

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Section 2.-This section is mainly a summary of the conclusions reached in India at the Death of Akibar, and a forecast of the results to lee reached in the sections which follow Detailed references will be given in the ee, and it is unnecessary to repest them here.

Section 3.-Th-war at Chaul is reforied to in Faria y Sousa, iii. 168, 185, etc., and Letters Rereitel. ii. 150, 239. Schorvi's description of the administration is f. 3, 4. Methumld's account of Colconda is p. 99io. The instances of oppression, cic., in Goiconda are tala a from Englith Facker:- : ii. 46, iv. 228. 232, vii. 41, and Jayh Register. March 12, 1fig5, Mare: 31 and Octiver 23, 1633, November 23, 1636, and March 14, 1637 . F:5 Europrav farmers, see idem. October 31, 1636i and English Fackerici, v. 45, vi. 18\%, ix. 6: the Masulipatan farm is disecssed in Hague Transcriphs, I. 2G1, II. 73, and III. J4. The references to conditions in Bijapur are Dagh Register, Aprii 30, July 11, 1661, and Surker's Shsuy;, 34. I have
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Section 4.-Muct of this section is based on tur fapers in Jorral R.f.S.: (1) Albar's land Revenunsystem, lanuary 191s: (2) The Develop. meat uf tan Lath Revenue sistem. danuaty low2. The original antinority fir Akbor"* stem in Ain; the change. durng th" perimi are deduced from tha of Auriblgethe farmang f whith tie text was jrinted wais

 Ahbar, the lireal Mogul, pasion.

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 af peasente can be inicreai, frem Aurangzebs ordere in Narkar's Studice,

 and wisaji, 476 ; also an artiole hy S. S a in Calenta Eniversity Jounal (H. artment of Letters), 1921, p. 237 . The pararmph regarding the rental syotem is based on Aurangzelfa farmana, queted abme.
 given in Appendix $C$. The option if paying ervenue in either metal is
 of the official ratio is indicated in Iia ' hanhama. : $7!2,715$; Mojaite-u.s. Salatin. f. 11;-118; and Makeri, ii. 3ti3 ff. The detielency of cuttivation in Kihar and Allahabat is discuseed iu Ioarnazl, Cnited Provinces Historical Society, 1919: the contition of Ajmer is indicated in Aim (tranelatiou), ii. 243 .

## CHAPTER IX

## THE SYSTEM OF TAXATION

## 1. A General View of the Fiscal System

In this chapter we have to examine the economic aspects of the financial institutions, other than the land revenue. which existed in India during our period, and we can most conveniently begin with a description of the fiscal system which we find in the Mogul Impire. The key to this system is the distinction betreen what we should now call Imperial or Central, and Provincial or Local, income and expeaditure. The Emperor relied on a small number of recognised heads of income, which he disposed of at his pleasure, while the provincial and local authorities enjoged a large measure of freedom in levying revenue for their own aeeds within the area under their jurisdiction. It follows from the nature of the sources of information which are available, that we know much more of central than of local finance; the magnitude of the Imperial resources was a stock topic for the chroniclers of the seventeenth century, as well as for European visitors to the country: but the details of the local administration can have possessed little attractions for writers of either class, and our knowledge of them is drawn mainly from incidental remarks in the commercial correspondence.

The central heads of income were land revenue, customs: mint, inheritance, and presents, which may be classed as ordinary, together with oceasional special receipts, surh a: monopolies, or what may be described roughly as indennities. The land revenue has been discussed in the preceding chapter,
and the other ordinary heads will be examined in the next section : as to the extraordinary items, no general statements can be made, and it must suffice to refer as examples to the indigo monopoly of 1633 , which was designed to bring in several lakhs of rupees, ${ }^{1}$ or the tribute imposed on Golconda after the military operations of 1636 . We have no trustwortly figures to show the central income as a whole, but it is, I think, safe to say that land revenue was much the most important single item, and we have seen in the last chapter that its incidence on the old provinces rose by 75 per cent during our period. Its gross total was increased further by annexations of new territory, and in order to get a rough idea of the develonment which occurred, we may contrast the figure of 880 tarors of dams given in the Badshahnama with the 363 karors accounted for in the Ain.

The bulk of the land revenue was, as we have seen, assigned to meet the ordinary expenses of thr army and the general administration. These two heads of expenditure cannot be separated because the: maintenance of troons was a condition of practically all assignments, while the administration in all its branches was conducted by officers holding military rank. ${ }^{2}$ Apart from these two hea! $!$, the normal central expenditure consisted chiefly of the sutlay of the Court, a term whirh covered the maintenance of the artillery and other special troops, together with a considerable volume of charitable and miscellaneous items. The extraordinary charges met from centrial recenues consisted primarily of the cost of military operations, and secondly of buildings or other works of utility or ornament. The large rise in the standard of expenditure under Shakjahan is established by general testimony, and in particular by the eulogy quoted in the last chapter, which suggests a four-fold increase: the precise figne is perhaps exaggerated, but the record of wars and buildings spe.ths for

[^118]itself regarding this Emperor's extraordinary budget, while a large part of the increase in recurring expenditure must be attributed to inflation of the salary list. Akbar remunerated his officers on a scale which may fairly be described as extravagant. but in Shahjahan's time the numbers in the higher grades, and the incomes of the leaders, both show a remarkable rise. About the year 1594 not more than 58 individuals held the "rank" of 1000 horse or upwards; ' about 1647 the corresponding number was 218 , and a detailed comparison of the two lists indicates that, after allowing for certain curtailments in the scale of remuneration, the total cost of salaries must have been multiplied three-fold in the course of this half-century. It cannot, I think, be maintained that the expansion of the Empire justified anything like so great an increase at the top of the list, and a large proportion of it must be attributed to the lavishness of the Emperors and to lack of effertive control on the financial side.

We may conclude, then, that, while the central gross revenue was very large, the bulk of it was pledged to recurring expenditure on an exceedingly constly bureaucracy and on an army whose actual numbers fell far belos the norminal strength: the badince was at the disposal of the Emperor, and so much as could be provided was devoted mainly to wars of aggression. ${ }^{2}$ To ensure the supply of funds for these and other undertakings, branches of the Imperial treasury were maintained thronghout the country, and a representative of Imperial finance, known as the Diwann. was stationed in each province. The revenue paid into a

[^119]brauch treasury was not held at the dispmal of the Viecroy or the local Governor: any sums sancioned by the Eniperor for expenditure within the province were disbursed on the autherity of the Diman, and the balance was remittel periodtcally to the Court, or to one of the reserve treasuics which were muintained in various fortresses. From some renarks scattered thre:gh the chromeles, I gather that mich province was experted to produce a surphts for remittance, and that the .riecial attention which Shahjahan paid to the Deccan finances was the result of the abnormal deficit which existed there after the famine of 1630 ; but, however this may be, the fact is clear that the surplus, if there was a surplus, was wholy at the diaposal of the central government, and was not available for provincial or local needs except under the Farperors express autlerity.

The quistion then arisen how these needs were met. The administrative staff in the provinces was certainly remunerated bs asignments of land revenue, ${ }^{1}$ and it may be assumed that the troops employed on police and revenue duties were drawn from the contingents which the officers were bo:nd to maintain at their orn cost. It may also be assumed, though I have found no anthority for the staterient, that expenditure on clerks and routine work generally was meant to be covered by the assignments givin ; but we bave still to take into consideration the facts, firstly, that frequent and costly presents to superiors were in practice compulsory, and, secondly, that administrative employment was regarded as a legitimate source of private profit. Towards the close of our period, the Mona, otticials, taken as a whole, were poor, for extravagance bad at least kept pace with the rise in remuneration, and, as Bernier wrote of the upper ranks, " most of them are in embarr: ssed circumstances, and deeply in debt; $n^{t}$ that they are ruined, like the nobility of other countries, by the

[^120]extravagance of their table, but by the costly presents made to the king at certain annual festivals, and by their large estahishments of wives, servants. camels, and horses." In such an environment it is obvious that the profit to be drawn from military or administrative rank must have been a primary consideration, add that there were the strongest notives for developing local sources of revenne. I have not found any Imperial orders granting specific powers of logal taxation to vicuroys or governors, but there is abundiant evidence that these officers in fact levied taxes distinct from those which were acconted for in the Imperial treasury, and the conclusion appears to be justified that they had in practice a free hand to raise revenue for local needs, or for their personal protit, so long as they did not drive their chareses into rebellion, or cause a scaudal so great as to require Imperial interference. On this view it becomes easy to understand the wide diversity of condition disclosed by the commercial corespondence: quite apart from the Imperial sources of revenne, there were numerous duties closely adapted to local possibilities, but most of them exceedingly burdensome in their nature ; and the instances on record of the scale of taxes changing with a change of governor make the conclusion, to my mind, certain.

In the following sections then, we have to examine, firstly, the Imperial sources, other than the land revenie, and secondly, the expedients employed to raise funds for local or provincial objects; but before entering into the details of these topics we may glance at the finanelal srateras in the countries lying to the south of the Jogul Empire. Here the uni ersality of the practice of farming tha revenue at least nade for simplicity. The ret payments made by the farmers-in-chief constituted the central revenue at the disposal of the King add his ministers, while wituin the "governme:t," or district, the farmer-in-chief could fam out any posible source of revenue, the balance of recrints sftar making good his contract remaining at his uwn disposal. To recur to the instance given in the last chapter. the goverubr of retapoli had to fay 48,000 pagodas net for his year of oftice. and that sum
represented the total accruing to the central government from his charge though individual ministers night obtain something additional by way of bribes or presents. 'i'hose liabilities discharged, the governor could retain all that he collected in excess of necessary expendirure, and his sole wbject was to make the collections as large as possible, and. as the account which I have quoted shows to cut down administrative expenditure to a minimun during his short term of office. The financial system in southern India was thus perlabes the simplest, as it was the most oppressive, which it would be possible to devise.

## 2. The Mouvl Mperial Resolrces

Apart from the land revenue, the Imperial budget. if such a document was drawn up. contaned on the recsipt side four ordinary hoads, Custnms, Mint, Inheitance, and Presents. The Customs appear to have been isually administered along with the land revenue. in so far that the governor of tie district held also the farm of the seaport, but this relation was not invariable and it may be recalled that when Hawkins arrived at surat, he found the port under the Viceroy of the Decean, whil. the land was under the Viceroy of Gajarat. The duties on imports and exports were fixed by the Emperor, and the privilege of collesting thim was farmed. or occasionaily assigned, to the governor or some other autbority. The rates of which we read were distinctly low. At Surat in 1607 they were 212 per cent on gonds, 3 per cent on provisions, and 2 per cent on " nooney." a term which I take to include gold and silver, whether coined or not: chey were increased somewhat during our period, but at its conse they were still les. than 5 per cent; and the Surat schedule may be taken as typical. Under these arrangenmits it was the interest of the farmer to foster foreign commeree as much as possible, since, his principal distursemelts being fixed. the duties in excess of the farm were practically clear profit, while a serious fall in trade might result in his ruin; and, as a matter of fact, we find that the
authorities atere disposed in a general way to welcome foreign ber, "uts. But tha lack of conthuity in administration made it i:aposcibl for an individual farmer to pursue a constructive peine. A port might, fri instance, require protection against piratea, but such a measure would have involved immediate expenditur : while t he returns would have be..fited the farmer: successors rather than himself; and the recurds of our period disclose nothing in the way of far-secing measures for the benefit of trade, whils on the other hand, the need for realising the anount of the farm, and the natural desire for an imosediate profit, resulted in the adoption of variotz questionable: expedients, some of which were undoubtedly injurious in the long run.

Perhaps the least harmful of these expedients was the practice of tempting away traders from a competing port. An instance of this prenthe is recurded by Sir Thomas Roe, who, at a time of dificulty in Surat, was approached by the authorities of Cambay with the object of diverting the English trade thitler, and whu successfully played ott the competitors against each other. Somewhat later we hear of similar competition hetween various ports in Gujarat; and, while the affair was largely one of promises it appears to be probable that the fear of loss of trade may hive operated to impose a limit on active extertion, and that the Indian merchants of Ahmadabad were pursuing a recognised line of action when in the year 1637 they transferred capital for investment from Surat to Lahari Bandar on account of the oppression practised at the former place. The expedionts which were obviously injurinus may be classed as delay. over-valuation, and compulsory sales. Delay in cleasing goods is referred to so frequently that it must have been il common experience throughout India, and it must be regarded as practised with the definite object of extorting bribes ar of bringing pressure to bear on traders to fall in is ith the officials' schemes. The English merchans attributed sucb, delays to the "inuate accustomed villany" of the officials, who. they added, " will do nothing without bribes, whicb, however extorted, is made a continual custom, enforced as a duty" ; and we may
safely conclude that the sanctioned schedule of duties was supplemented to a substantial exfor by such charses.

The practice of over-valuation was more serious. The scledules were ad malornen, but. while the rates were fixed by superior anthority, the valuation of goods was left to the diseretion of the officers on the spot. who could, if they chose, double their demam? by donbling the values placel on the consinments passed through the customs. The pramice was not universal, for fixed values were recugnised at the small port of Lahari Bandar, but it was very common at Surat. from which place an English merchant wrote as follors:

Here the governor's will is a law; so that le sets what prices be pleaseth on commodities, that thereby it comert to pass that, White gon think you juy hut 31 per cent, your customs stand you in twie as much, for the goods are ofte: thenes roted at thoble the prices they cost, as was that indigo I buugt in Agra, which costing 61 rupeen fis maund was hare rated by Mazel Mak at 110 rupees, hecause (he sail) it was worth so much in Perea. But ui Bandar lare: [Laburi] it is wot so, for there the prices ate known and set down in a rite book, not to be innovated or ottered at every covetous or unjust governor's will.

The practice of over-valuing is recorded at Surat as early as ldib, and is mentioned frequently thereaftor: that the valuation might be at least doubled is shown by some figures given by a Dutch merchant in 1641 (saltuetre costing $1 \frac{1}{2}$ ripees being valiaed at 4 rupees, and cotton goods costing 9 rupees at lo rupes): and the obvious result was to make the incidence of the duties murh heavier than could be inferred trom the official seledule, while the lack of certanty an to, the basie of the colrolation must have been a surious handicap to trade.

The farmers ability to hasten or delay dearames, and to raise or lower the valation. piat ! im in a poition not merdy to extort leribes. lat tom mike a profit by forced dealing in gonts which came into the custon hase. In then year 1615 , we find tlip English, woreante complaining that their foods Were takia sway by the goverum and rntwner, and theer not paid for at all, or gad for ar inarlequate rates: thirty-five
years later their successors reported that goods were refused clearuare for two years and upwards. if they declined to acrept the inadeguate price offered be the custrmers: and various other statements show that these instances were not exerptional. Such claims could on orasion be settled by bribes. as in the rean 1620 , when a demand for the sale of impurted coral at an inaderquate price was evaded for " 1000 rishls-af-eght bribe to the governor, 100 ditto rials to the broker, and the sale of 2000 maunds lead intu the Prince's warehouse ${ }^{1}$ at a mahmadi per maund less than we ordinarily sold ai." In one way or other, however, money had to be pail, and if we take account of bribes, forced sales, and overvalcation, we slall find that the schedule of duties sinks into insigufficance in comparison with the demands which might have to be met in practic. I camot find that the burden of These demands altered materially in the course of :ur period; it varied from time to time with the rapacity of individual farmers: it conld scarely be worse than is depicted in the representation of 1til: already quoted; and I have found nothing to suggest that any permanent improvement took pla e. ${ }^{2}$

Regarded as sources of revenue, the Mints were of much less importance than the Customs. It is clear that they yielded something, for they were farmed, but, so long as the standard of coinage was maintained, the legitimate profit cannot have been large. The administration was minutely controlled by the Imperial authorities, and must be regarded as of political rather than fiscal importance; the issue of coin was the prerogative, and also the most direct evidruce, of

[^121]sovereignty, so that it is easy to understand that no local official, " or auy nan whatever" woud dare ti make alterations " without the King's expecial order and warrant." Judging by the rommercial correspontence the whinistration of the mints in Gujazat compard favourably with that if the castoms, for, apart from the complaints of delays at surat, when, as has been explained in a previous chapter, the local mint was temporarily overworked, there is scarcely a grievance on record, and the claim may fairly bemade that the mercantile community enjoved during our period the advantage of honest money. I hase found no comtemporary acount of the working of the mints in the interior of the country, but just after the end of our period the Duteh were compinining bitterly of delays and malpractices it Rajmahal in Bengal. so that it would be unsafe to conclude that the high standard of Gujarat was generally maintained.

I have not found any official statement of the precise claim made by the Mons! Emperors to inherit the estates of their subjects. The accounts of European visitors disclose certain variations, some asserting that the claink was univorsal. wthers limiting it to the estates of the official nobility, and others extending it to the wealthier merchants; but legill exactitude is not to be expected from such sources, and in we consider these statements in the light of incidents recorded in other authorities, tite most frobable conclusion is that the rule was not absolutely rigid. The Emperor certainly claimed the estates of his nubles, and occasionally we hear of the claim being extended to estates of merehants; prob:ably the practical questions which artse in any case were the value of the particular estate and the amount of bribes offered to avert confiscation. This riew is in accordan e with a letter writtel by Aurative to to Shahgithau, a portion of which was proserved by Bernier. " We have been accustomed." wrote Auriaigzeb, " as roon as an Omrah [noble] or a rich merchint has crased to breatir, nay sometimes before the vital spark has fled, to place seals on his colfers, to imprison and beat the servants or officers of his household, until they made a full disclosure of
the whole property, even of the most inconsiderable jewel. This practice is advantageous, no doubt; but can we deny its injustice and cruelty?" In this passage I take the expressinn " rich merchant" to be significant, and to denote that, while no general claim was made on merchants as a body. the risk must always have been present in the minds of successful men. The severity described by Aurangzeb was not a novelty, for it is prominent in the following extract from the account given by Pelsart of the procedure under Jahangir.

Immedistely on the death of one of the lords, be he great or small, without any exception-sometimes even before the breath has left his body-the King's officers are on the spot, and make an inventory of the entire estate (provided it has not been concealed), recording everything down to the value of a single pice, cven to the clothes and jewels of the ladies. The king takes the whole estate absolutely for himself, but if the deceased had done good service in his lifetime, the women and children are given enough to live on, but not more. It might be thought that wife, or children, or friends, could conceal enough to support the family while the lord was ative, but this would be very difficuit, because all the acts of the lords, and their possessions, are perfectly well known. In every palace there is a diwān [steward], through whose hands everything passes, and he has many subordinates, each of whem has some definite charge, for which he must atcount. [When the lord dies], all these subordinates are arrested, and compelled to show from their books and papers where all the cash or property is deposited, and how their master's income has been disposed of ; and if there is any suspinion about their disclosures, they are tortured until they reveal the truth.

The income derived by the Imperial treasury from this source canuot be stated precisely, but it must have been substantial. A Dutch report asserts that Shahjahan realised 19 karors of rupees on the death of the famous Asaf Khan in the year 1641 : the figure is probably a gross popular exaggeration, for the items of the estate enumerated in the Badshahnama amount to only $2 \frac{1}{2}$ karors; but in any case the windfall was important. and, as Father Sebastian Manrique tells us, the land routes leading out of India were closed to
prevent the removal of any purtion of the property. Fistates of such magnitude were duabtens exceedugly rare, hat the revenue derived iron lesser accumbations was, as Aurangach said. "adrantageous." and it is notewerthy thai. whine he conderned the sytem, he did not abatdon it in jractice: for Kanucei tells as that in his time. thoneh the claim had been furmal!y renounced, the estates left lie otiirgals were still regularly appropriated on the pretest of \& dots due from them to the State.

Some sidelights on the working of the system are thrown by casual entries in the cummercial correspoudence. Thus in the year 1646. we read that somile chith was unsileable at Court, partly because the King was "plentifuly furnished witli that specie by the death of some of his unraws " [noble:?. At une time an artempt was made to apply the rule of inheritance to the estate of foreign murchants dying in the comitry, and on the death of the Ehelish chief at Ahmataiad ererything in the factory was sealed up without discrimination of the goods belonging to the Company: but, sio far as the Erylish were ennerned, this clam wis finaly abanamed in the settlement of dispates alfected ia the year 1624 . A transaction of the vear 1647 suggests an extension of the practice of seizing Iudiun murchan:s' "states. The estate of a prominent Sind trader was seized. and incidentally his brother was subjected to ill-wage which was reenited in the locality ;
. . . it is said the Eing have fined him lou, rion rapere, whith is a-paying in Tatta; besides wheld the !riners at dother great men's fees will carry away at least in,un rupecs more. Tens ail men
 ever came up yet : for now, if a werchatit of fashion, or any other that hath but means dies, his wealth will he all setzed on, therg!, he hath chiders and brothers to leave it unto, amd, havirg so, the King ought not to preterd any right.

The same letter mentions that. on the drath of a local govenbior, all his goods were seized by the King"s oficers, "as lhe manner is when any uabraw [nolbej dereases," and the phrases I have quoted indicate that, while a clairn to an officials estate was
regarley as a matter of course, a claim to inherit from a morcharts carme ats a novelty to the people of Sind, the "fine" of a lakh being presumably what sond now be called a composition. ${ }^{1}$ Apart from this indicatiol that the demards of the State were being extenled to new aress, I have found nothing to show that any maturial change occurreq during our feriod. It would be superfluos to insist at lengih on the economic evils resulting from the swstem. So far as ofticits were conernoci it may larly be said that the liability was part of the contrant under which they ser:ed, and cint sime the condition of the administration impelled them to predatory conrses, there was some reason for a rule which ensured the reversion of their gains to the State: but as regards the walthier merchants, it is obvious that trade mast have suffered, and that productive enterprise must have been rendered impossible, by the risk of a sudden demand for the whole visible capital at the moment whou the death of its owner had probably involved the business in temporary uncertainty. The instances which hare been given shuw that the risk was real, and its existence must be tiken into account in any estinate of the ecunomic condition of the Mogul Empire; so long as the claim persisted, there was no possibility of either the establishment of wealthy families indrpendent of flee State, or the development of capitalistic production in any form. ${ }^{2}$

The last main head of the Imperial revenue consisted of the present: whish were offered to the Enperor on every possible nceasion. The custom appears to have beel general

[^122]throughout Asia, and we read occasionaily of places where pusents of eruivient value were returnou, but the rule of equivalence was not oldoerved at the Mugsl Kupire on the kingloms of the Deccan, where the articles given in return were sometimes of comparativel trifing alr.. Writing of the Euvetor Shahahan, Manrique recorded that the Fsents received ot his cerenonial whing far exceeded his own gifts and experises on the oceasi.m, and we find in the Batavia Journals rewords of expenditur and receipts which show a large balauce in the Eupere favour, as when a present costing some thousands of ruyes, and inclunding an elephent, great copper candelatra, irradduth and various cther items, was requited by a horse and a dress of honour. the whohe valued at 525 rupees. On aunther nccasion we hear that the Finglish merciuants gave presents worth about Ki. 13, 000 , and received the equivalent of Rs. 350 in return. The net receipts were thus large. as can be inferred from a perusal of Jatangir's Mewoirs, where thie valuer of wany presents are recorded, while the lyarden of the 1 raticice was a standing grievance with foreigu merchants. It must not, however, be supposed that the balance received by the Emperor represented a clear financial gain. Ufticials who presented large offerings could usually hope for rarly promotion, and since taure were uo regular cadres or liwits to the numbers in any particular rank, many transactions of the kind must have in wolved a contingent liability greater than the actual ree eipt. Foreign merchants again usually expected some aurt of concession ma retura for expensive pherats : in the case which hus jut been mentioned, the Dutch obtained a series of concessions of consisterable value from the commercial point of tinw; and spraking generaliy, the systen bears sum resemplawe to anodern tinarcial methods in which a State receives an immediate payment in lim of an annuity, but with the important difference that the annuity was by no means certaiu. since coucessions might at any time be cauceller, or an officer might be summarily dismissel she:tly after his promotion. It is impossible to say whether on balance the Hogul Empire gained or lost by the system in the long
run; it produced an inmediate visible income, but at the same time it created contingent liabilities, and, having regard to the financial conditions of the period, the former fact was probably sufficient justification for its existence.

In order to complete the survey of the normal sources of Imperial reventa, reference may be made to a small number of entries in the statistics given in the $A$ in, which show that miscellaneous income was occasionally brought to account unter the head of land revente. Nearly all of these occur under Bengal, where there are about twenty entries of comparatively small sums under " markets," " salt," " transit dues," and the like; but on the view I have put forward that the figures x , onrded for Bengal represent only the claims of the kingdom to which Akbar succeeded, these entries do not justify any infereme as to the financial system of the Empire. Outside Bencal I have found only three ceses of the kind, one of road-tolls at a village in Berar, one of ferry-tolls at Attock in the Tunjab, and the maritime customs in the province of Gujarat. The last of these shows merely that in Gujarat customs were brought on to the land revenue accounts: the two former indicate that inland tolls were credited to the Imperial treasury in two cases, and, if we consider the great detail in which the statistics are presented, we may fairly infer that these two cases stand by themselves, representing exceptions to a general practice. There were thus only two instances in Akbar's Empire, outside Bengal, where duties other than those which have been described were brought separately to account. It is possible that some items of miscellaneous income may have been included in the totals shown as land revenue, but a detailed examination of the figures leads to the conclusion that, if this was done, the amount was insiguificant, ${ }^{1}$ and consequently we may accept the view already given of the Imperial resources as substantially, if not absolutely. complete. The Emperor was in a

[^123]position to take from the estates of the rick practically as much as he chose : his direct revemue from commerce consisted of the receipts from customs and the mints: and he claimed first one-third, and eventually one-half, of the gross produce of the soil of his dominions. The income of artisans and ordiuary merchants, together with the balance of their produce retained by the peasants, remained available for local and provincial needs.

## 3. Provinclal and Local Resources

Our authorities indicate that revenue required by provincial or local officials might be raised either by supplericitary imposts on Imperial taxes, or by duties imposed independently, while their income might be increased largely by presents, fines, and bribes. The practice of adding cesses for lucal purposes to the regular revenue is still familiar in India, and its prevalence during our period is sufficiently established by Aurangzeb's orders to endeavour to preventit. An illustration of a similar practice in relation to customs may, however, be given from the kingdom of Golconda, because it is in itself of some historical importance. When the Dutch began to negotiate for trade at Masulipatam in the year 1600, no difficulty arose about the general scale of the King's duties, which were moderate, but the local authorities clained as much as 16 per cent on exports of cotton goods, a duty which they described as bel,meing to themselves. The Dutch carried this question to the Court. and obtained a decree fixing export duties in their case at 4 per cent, and expressly relieving them from the impost (known as chhapu-dalaba ${ }^{1}$ ) of 12 per cent on cotton goods, whici; was paid by subjects and forcigners alike. In this instance we fird that the claian of the contral administration was quadrupled by a duty levied simultaneously for local Iurposps; and the events of the next few years show that the exemption granted to the Dutch by the King was resented by the local authorities, who tried varions expedients to recover what they had losit. The incident in fact is by

1 Ghviously, a fee for stamping (chhäp, a stamp or seal), and urokerage (walil, a lsroket).
itself a sufficient explanation of the constant friction of which we read at this seaport.

An idea of the number and nature of the duties, or taxes, or levies, imposed independently can be formed from the occasional orders by which some of them were formally prohibited. The edicts issued by Jahangir on his accession condemued the levy of cesses and other burdens which the assignees of "every province and district" had immosed for their own proft, an expression which brings out the wide prevalence of such imposts. About seventy years later Aurangzeb issued more detailed orders on the subject. ${ }^{1}$ The texts of his orders vary somewhat in detail, but Professor Sarkar enumerates fifty-four imposts under in main heads; there is no certainty that the list is exhaustive, but it seens to cover practically every kird of transaction in which ordinary people were likely to ergage, such as sales or purchases, transport of goods or journeys of passengers, and the like, besides such incidents as the birth of a son, or the demarcation of a boundary. A contemporary view of the system is contained in the following extract from the chronicle of Shihabuddin Talish, as translated by Professor Sarkar :

From the first occupation of India and its ports by the Mohammadans to the end of Nhabjahan's reign, it was a rule and practice to exact häsil [revenue] from every trader-from the rose-vendor down to the clay-vendor, from the weaver of tine linen to that of coarse eloth-to collect house-tax from new-comers and hucksters. to take zakāt ${ }^{2}$ from travellers, merchants, and stable-keppers. As Sadi has said, "At first ippression's basis was small, but every successive generation incrased it," till at last in all provinces, especially in Bengal, it reacherd such a stage that tradesmen and merchants gave up their business and householders took to exile, saying,

We shall flee from the oppression of the Age,
To such a place that Time cannot track us there.

[^124]The rulers out of great for häut gave thens in relicf. On the roads and ferries metters came to ach : pase that nu, rider was
 be paid a dirham. On the: ricor highways, if the wind bremght it to the ear of the toll-cellectorn that the stream wis carre tng away a brokt: bow wheout hāsh, they wnid ham the river. . . They considered it an wet of unparalleled leniency if no thgher zaleat was takel from ritteri clothes intually wern than from mended rags, and a deed of extrene graciousness if cooked fuod was charged with a duty lower than uncookel grains. None of the Delli woverighs, in ointe of their efforts to strengthen the Faith aid follus the rules of the Prophet, put down these illegal practices, but connived at them.

Allowing for the writer's picturesque style, this account may be taken as substantially correct: iverything was taxed, and the system tended to intensify itself as time went on. Shihabuddin proceeds to sa! that Aurangzeb abolished the evil, but this statement proved to be premature, and the lists of miscellaneous duties actually levied in Bungal during the eighteenth century bear a strong resemblance to those of the remissions ordered by successive Mogul Eniperors.

A comparison of Aurangzebs prohibitions pith those which had previously been made by Akiar discloses similarity amounting to practical identity, and the story is really older, going back at least to the time of the Emperor Firoz Shah. There is thus evidence of a conflict between the central administration, which attenpted spasmodically to abolish these burdens, and the local authorities, who maintained and developed them to meet their need for funds. It is scarcoly worth while to discuss the question whether this need was public or frivate in its nature because the two sph res were not clear! $y$ distinguished in practice; but, whatever the object might be, tie conclusion must be accepted that the conflict was decided in favour of the local authorities, who in fact continued to levy prohibited duries, subject only to the primary administrative consideration that there should be nu scandal to provoke the Emperor's personal interference. Various

[^125]incidents could be quoted to show that such interference would result from greed or oppression carried bevond the point which the people would stand, but the people were habituated to endurance, and exaction could be carried far without reaching the breaking-strain.

From the nature of the case, we hear little in detail of the duties levied on artisans, retailers, or consurucrs; they did not directly affect the business of the foreign merchants. from whose reports most of our information is deriver, and who noticed them only when they became important to the export trade, as in the case of the various monopolies instituted from time to time. The duties on internal transit stand in a different position, because they were collected from the English and Dutch, whose experience may be accepted as evidence of the ordinary working of the syitem. These duties are a very common topic in the commercial reports, where they are spoken of as rāhdäri or jag $\bar{t},{ }^{1}$ and the constant friction which arose over their levy indicates that they must have been a very real hindrance to trade, not only for the foreigners who tried to escape them, but for the Indians who presumably submitted to them as inevitable. As early as the year 1615, we find the English conplaining that three separate duties were collected on goods brought from Ahmadabad to Surat for export, and a few years later they were contesting the charges demanded at Burhanpur and ou the road thence to Surat. The agreement made at Surat in life 4 provided that no land customs should be demanded at places belonging to the Emperor, and this was confirmed by Jahangir's firrnann, but the duties were collected all the same. and in 1627 the merchants, sent instructions to Lahore 1, obtain more effective orders from the Emperor; " otherwise." they said, " we will bribe no more to have the King's farmanis." The duties, however, were still demanded, and in 1 nit a mission was sent to Court. not on this vecasion to evade the duties, but to obtain orders regarding the valuation oi goods for assessment purposes. From time

[^126]to time we read of exemptions in particuiar localities, but these were favours erinted by indisidual offeers, and laped when tiey vacated office; and in 1650 renewen efiorts werr made so secure a peneral exemption. Again is farmiāı was granted, and it was occasionally effectual, though one saravan had to pay as much as formerly, and individual officers refused to take notice of tha orders; but at the close of our period inyments were still being made at Burhanpur and dsewhere in the Hogul Empire.

The experieuces of the Dutch were similar. A farman was obtained in 1634 exempting them from all tolls and duties on the road to Surat, but sever years later the merchants were discussing whether it was worth while to press for new orders; the old farmān was useless, the duties were still levied, and it was thought better for the moment to conciliate the local officials. In 1643, however, a new farmán was obtained, and it had some effect, for though it was ignored by the officials at Agra, where it was granted, a fersonal representation to the Emperor secured an order for refund. Meanwhile complaints were frequent on the other side of India : tolls on silk were already heary. and were greatly raised on the advent of a new Viceroy in Bengal; in Orissa on the other hand some authorities weie anxious to foster trade, and the duties were reduced by three-quarters, but they were raised again shortly afterwards; and we are told that Indian merchants were refusing to transport gends owing to the increase in the burdens.

It will be apparent irom these experiences that transit dues might be levied even when exemption had been granted by the Emperor, and we may safely conclude that for Indians, who had obtained no similar privileges, the chardes were hard facts. The Mogul administration cannot be blamed for the existence of the system, because it was by no means confined to the country under Mogul control, and indeed there are indications that the charges were higber and more frequent in independent territory. That the Imperial exemptions were not intended to apply to the Hindu Chiefs or Rajas wlose territory lay within the Empire, is apparent from a comparison of the first and final settlements of the English troubles at

Surat. In the first settlement, when the Moguls were temporarily helpless, exeni ${ }^{\text {rition }}$ was granted, among ot lier places, for the territory of the Raja of Dhaita; but in the second, when the Moguls were free agents, this territory was not included, and the exemption was limited to "places belonging to this King." a phrase which was wbiously intended to exclude the country administered by ('hiefs. This distinction had been drawn a few years previously when a request for exemption at Dhaita was met by the reply that the Prince. (Shahjahan) could not interfere with the Raja"s collections, seeing that they supplied the tribute which he paid; and various incidents in later vears show that as time went on the Fnglish recognised that the demands made by Chiefs. especially in Rajputana, stood on a different footing from those of the Mogul officials. But the claim for transit dues was not made by Chiefs ouly, for on occasion it was asserted even by villagers. In 1637 such a claim was made only a few miles from Agra, and an Enelish merchart was killed in a skirmish which ensued; while Peter Mundy mentions various cases where the country-folk, having become rebels, levied customs on their own authority. Outside the Mogul Enpire the system was perhaps more oppressive than within its borders. Thévenot was struck by the change when he entered the kingdom of Golconda, and passed sixteen tasing-post in 23 leagues' journey ; Manucci comments on the severits of the toll-collections in Brjapur; exemptions fron: junckans, ${ }^{1}$ as the duties were called locally. are prominent in the varions farmans obtained by the Fnglish at Masulipatam; and the demand was a frequent source of trouble in the Hindu territories in the south. We are therefore justified in regarding land-transit duties as an Indian, rather than a Mogul institution, leviable in all parts of the country by any one who possessed,- or asserted, administrative autbority. ${ }^{2}$ Perlaps

[^127]we get a suggestinn of its origin in an explanation offered by an English frotor for a change of route; "I purposed," wrote Jolu Parker in 162.2, " $w$ bave come IIandia way ; but here I understand that of late the Raja of the country, whereas formerly he only took castom, now robbeth merchants and passengers of what he findeth with them. Within these eight days a merchant was robbed of eight camelis laden with goors, himself and three men kille." Frou robhery to blackmeil, and from blackmail to transit dutiss, is a natural development; and orcasional reversions to the initial practice were not unknown even in recent times. Whatever the origin may be, the universality of the erstem makes it easy to underetand its persistence in the face of repeated prohilitions and expmptions: the people were accustomed to pay transit duties, and were unlikely to protest effectively, even though the levy might have been formally forbidden.

In the circumstances it is not possible to define the burden on commerce in quautitative terns, siace any one might claim a tax of any amounit, even if grods had paid taxes in an adjoining jurisdiction. Some of the rharges of which we hear were in themselves moderate, while others were apparently excessive. In one case wread of a charge of two rupees per cant, in another of 65 rupees, and payments clearly varied within wide limits: but the real evil consisted in the uncertainty of the demand and the violence with which it was coilected. Merchants could not make a confident forecast of what ther would hare to pay on any particular jomuer. and goods would not be transported unless the anticipated profit was sufficiently large to leave a margin for unforesen demands; in the long run the corsumer doubtless paid the duties which were actually lwied but consumers and producers alike must have sufered by the curtailment of trisde resulting from the uncrainty in the operation of the system. ${ }^{1}$

[^128]It may perhaps be worth while to point out that, in some cases at least, transit duties benefited the Imperial treasury indirectly, though they were not hrought to credit in the Imperial accounts. The case of the Raja of Dhaita, which has already been quoted, shows that Shahjahan would not interfere with the dues charged by a Raja because they supplied the tribute which he paid ; and some remarls of the histurian Khaf kiban indicate that similar considerations were applisuite to the demands enforced by assignees. This writer tells us that in the famine of 1660 Aurangzeb gave orders for the remission of transit dues, as well as various other cesses, but that officers and assignees continued to collect them, partly because the Emperor was not respected, and partly
". . . because the revenue officers, through inattention. or want of consideration, or with an eye to profit. contrary to what was intended, made deductions (for these cesses) from the tanhkwāh accounts of the jägirdārs; so the jägirdärs, under the pretext that the amount of the cesses was entered in their tanhkwäh papers. continued to collect the rähd $\bar{a} r i$ and many otber of the abolished imposts, and even increased them. When reports reached the government of infractions of these orders, the offenders were punished" . . . but after a while they got their rank restored, so that " the regulation for the abolition of most of the imposts had no effect."

The highly technical language of this quotation may be explained as follows. An officer got an assignment of land estimated to yield him a certain income. He did his best to make it yield more, while the officials endeavoured to see that he did not, and kept records (the tankhwāh papers) of what he collected, with a view to claiming an adjustment of any excess. If then an assignee collected transit dues, the amount was entered in these records; and the assignee could thereupon argue that his demand was recognised by the authorities, and that consequently he was entitled to enforce it on the public. There was in fact a continuous struggle between assignees and the Accounts officials, and transit dues were merely one of the items on which the ingenuity of both sides might. be exercised.

Khafi Khan adds some comments which are worthy of reproduction as showing the views of a well-informed Indian on chese imposts. ${ }^{1}$
"The râhlāri in particular is," he says, "condemned by righteous and just men as a nosi vexatious impost, and oppressive to travell re, but a targe sum is raised by it. In mote parts of the Interialterritories the farghars [commandants] and jag i, dars [assignees? by force and tyramy, now exact more than ever from the traders and poor and neces.itous travellers. Th": zamiuhars also, seeing that no inquiries are made, extort more an roads within their boundaries than is colitected on roads under roya! officers. By degrees matters have coner to anh a phas that between the time of leaving the factury or port and reaching their destination, goods and merchaudisp pay double therir cht price in tolls. Thre:gh the villany and oppetssion of tie toll-collectors and the zamindars, the property, the bonour, and the lives of thousands of traveilers and peaceful wayfarers are frittered away."
Khafi Khan, like most chroniclers, writes from the point of vier: of the consumer and the traveller, but the references which have been given to the Dutch and English correspondence show that bis condemnation of the entire system of trassit dues was substantially in accordance with commercial opinion, and there is nothing to be said in its favour beyond the fact that it was endured by the people, and consequently proitable to the authorities.

As has been said above, our knowledge of the other duties levied on trade and industry is much less detailed. It is natiral to assume that the parments required from artisans and petty traders had settled down on a more on less customary basis, but sufficient evidence exists to justify the statement that any marked development of businfss was likely to lead to an increase in the demand made either by the State or by its officers. The Imprrial monopoly of indigo which, as we

[^129]have seen, was established in the year 1633 , involved a tax on production of pratically 33 per cent, since producers had to sell ar Rs. is when the market price was about Rs. 27 . The earlier provimai levy in Gujarat was at first sight even heavier. for it works out at a charge of Rs. 10 on indigo valued at alout Fis. 16 , hut in this case it is reasonable to suppose that the initial demand was pitched high is order tu give a favouratble start to negotiatmens, and tise am actually realised was probably less. Again we read that the Mogul Emperor had made saltpetre an Imperial monopoly in the yeur 1655 , when the export trade iad just begun to assume large dimensions; while ten vears carlier a Dutch report meations that a new toll had beer: imposed on the same commodity. In this connection we may notice a levy made by Nir Jumla in Bengal. A Dutch narrative tells how he called together the grain-merchants at Dacca, and demanded from them Rs. 50,000 on the ground that they had made twice as much by way of what might now be ralled excess profits owing to the prolonged presence of his large camp. The merchants offered Rs. 10,000 ; they wers mercilessly beaten with whips, but refused to offer more, urging that they were only retailers; the two leaders wert then seized and thrown in front of elephants, and, in fear of death. they compromised by paying Rs. $25,0(x)$; after which the bankere of the city paid three lakhs, apparently without the need arising for similar cocrcive processes. It is, I think, fair to conclude from such occurrences that industrial or distributive enterprise must have been serionsly disconraged by the risk that novel demands might be imposed in the event of any profitable development of business. ${ }^{1}$

Before leaving the subjeci of local duties, a few words may be said regarding three heads of revenue, octroi, excise, and

[^130]salt. which are familiar in modern India. Our authorities to not distinguish between octroi and transit duties, and probathy the attitude of Indians was similar, but the levy of duty on goods brought into a city for consumption was certainily a recognised institution. In the sixteenth century these duties were familiar in Vijayanagar, where nothing could come through the gates without payment, aud even head-loads were charged ; while Akbar's regulations for urban administration recognise and define the taxing pawer of the Kotwal: or city-governor. We may say, then, that o troi formed part of the system of local taxation during our period, and probably its incidence varied in practice with the individuality of the administrator.

There is no trace of any general system of excise, and such an institution would have been inconsistent with a strict adherence to Moslem religious law. Prohibition of the sale of al:ohol was not rigorously enforced by Jabangir, but we hear of it under his successor. In his journal for $163 \%$ Peter Mundy refer to the heavy penalties on distillation or sale of spirits; near Allahabad supphies could be oltained by stealth, but fartler east nune could be got for any money, there being " a strant prohihition, with death to the party, and destruction to that house "vere it shall be found." The same writer, however, records that the Governor of Surat had farmed the palm trees from which intoxicating liquor was obtained; distillation was a recognised craft in that neighbourhood in the year 1630 ; and it is clear that while the Emperor's orders were strict, their enforcemen ${ }^{+}$depended on the local administration, which miotht, as in the instance just given, 'draw revonue from consumption.

There is no doubt that under the Moguls salt was taxed, but the rates of dur do not appear to be on record except for tiae mines in the Punjab. where in Akhar's time the charge wa. considerably more than double the prime cost. This duty is said $t=$ have been paid " to the diunn," an ambiguous pmase which, however, probably denotes the Imperial authorities. The sources :i Rajputana were under the local Chiefs at this period, and notbing is said about them in the

Ain. Most, if not all, of the supply obtained in Gujarat and from the Ran of Cutch was taxed by the local Chiefs. In Bengal the tables of Imperial revenue include cretain s:lt-duties, but, as has been said before, these tables appear to bear little relation to the administrative facts of the period. Speakng generally, then, we may conclude that, while salt was taxed, there was nothing like a uniform system of adninistration, and the duties were usually provincial or local rather thin Imperial. The prominence of salt in the bedget of modern India arises from the fact that-with the exception of the octroi levied in some municipalities-the tax is tle. sole survival of the mass of duties and imposts which during our period left scarcely any branch of industry untouched.

Apart from taxes, local authorities conld hope to realise a large income from presents. fines. and brikes. The first of these heads does not call for detailed description ; the practice of giving presents was universal and binding, and what, has been said regarding it in the previous chapter applies generally to officials of all ranks. As regards fines, the Duteh commercial reports make it plain that fines went into the perket a the officer by whom they were imposed. Writing primarity of Agra, Pelsart recorded that criminals were rarely e.ricuted unless they were poor, but their property was confiscated for the benefit of the Governor and the Kotwal. He added an expression of pity for those who came before " the eqodless and unrighteous officers, their eyes are bleared with grend, their mouths gape like wolves for their prey, their bellies hunger for the bread of the poor; every one stands with hands open to recnive, for no mercy or compassion ran be had except on payment." Similarly the Gujarat Rept shows that in the Empire generally fines were ordinary punishments, not only for minor offeuces. but even for muribr. theit, and robberr, because all fines went to the Goverinr, whose pocket would not benefit if such criminals were executel. The line between fines and bribes was thus indistinct, and the report shows alsı that armied gangs of robbers infested the vicinity of some of the principal cities with the connivance of the

Governors, who hanelted both by the brithes they received and by the savings in police expenditurf. In the case of citizens also the authorities were in a position to estort money almost with impunity; a tramped-up charge woull hring either fine or loribe, and there was no lack of informers to set the law in motion, for Pelsart wrote that in Agra they swarmed like flies. Nor could the provisions of the Moslem law be relied on: the Kazzi, whose business it was to interpret the law, might be sitting in the court, but in practice the Governor was absolute. and as the same observer says, "Who can excommanicate the Pope? and who can challenge the decision of the Governor ?" The possibility of appeal existed, and we have seen in a previous chapter that a man of great wealth, like Virji Vora, might be sucessful before the Emperor; we do nut know how much Virji Vora spent on that occasion, but it would be rash to infer from his success that men of moderate means were efficiently protected against the rapacity of local officials. To my mind the correct inference is that which has already been suggested, that in levies of all kinds, whether imposed on classes or on individuals, officials had to avoid such a scandal as might provoke interference from above, but that, short of this limit, they had very large opportunities of raising mouey by methods which would not be tolerated by public opinion at the present day, and which were undoubtedly injurious from the cconomist's point of view.

## AUTHORITIES FOR CHAPTER IX

S.CTION 1.-I know of no contemporary description of the Mogul fiscal syst as a whole. The account 1 have given is buced on statements sca tered through the chimacles, and on sinriar: Aurangzels. The heads of revenue ale stated most cteary in Maniot (ii. f15), bat his !ist includem it ins which were added after the close of our period. For the gross yield of Jud reven::r see Ain (translation), ii. 115 , and Badshatiama, ii. 710 ff . the nature of the outlay debited to the Court can be lamed from Book I. of the Sin. Shahjahans increaset expenditure is emphasised in Elliot, vii. 171, 2. The comparis's of salaries in based un Ain (translation), i. 308 f., and Facinhahamn, ii. 717 ff . Peqarding t!e remittance of suredus revenut. see Starlar's Aurangzeb, i. 171 ff . The I userty of the oflicials is stated by Bernier, 213. Autherities for the fiscal systeni in the south have been given under Chapter FIII.

Section 2.--For the Surat customs, see Hawhing in Eit ly Traveld, 171; Purchus. 1. iv. $4 \geqslant 3$, and Thecenot :- fur conpetition betwoun seaporta,


 a common thine: the instancts ive are Enmish Futories, v. 244; Lethers
 furnd dealing by custums authoities gre Letter; Received, iv. 78, English Factories i. 187, viii. sid?

The refernoes to the Surnt mint are Englioh Factories, iv. 103, v. 18, vi. 84. r: 23 , vin. $185, x .120$. Abuses at Rajuahal are erated in Dagh
 Statememen of the Mogial claim to injoritance will be found in. Purchas,
 zeb's letter on the st:oj et s in firmier, 167: the leseription of Jahangir's practioe is translated fron: Pelart. MS. t. 21. Fo: Asai Khan's estate, see
 Aurangzel. $\because$ attitnde, Ëlliot, vii. 161. and Manurei, ii. 415 ti. : for notices in the cosmmerial corresundence, English Fistories, ii. 195. iii. 29, viii. 7, 102, 11!.

The system of presents is mentioned by most writers: the specific passages reforred to in the text are Manrigue, lxiv, and Dagh hegister (Eurat), Apail 27, 1643, Jaunary 18 and Juie 9, lit:s. The items of miscellancous Imperial revenue must be sough: in the statistical tables of fin $\{$ trinslation $\}$, ii.

Sfrstion 3. -The levy of cesses on the revenue is referred to in Sarkar's Studies, 194: the lecal c"ss in Mas lipatam in Terpstra's Keromardel, If., and Reareride, v. ligit. Jat. acire probibition of leal dutics is in Tu*uk, i. 7: . drangzeb's anders are discussed in Sarkar's Administration, 121: the fersint : ro of such lesics an te traved in numorous later an rks,
 trunsit dus are Letters Pervired. iv, 79 : Epulish Fartorie, i. 88, 331;
 x. ti3; an! Dagh Rejivke. Fibuary ?4. 1834: Marob 31, May 94, 1641 ;
 (Coromand i. For the revies by auth matis , the: thaiz the Mogula, sef-




As revards , ther duties, the tannop iffs imeationet have been dias usbed in Chapter IV. Duts on Faltpertare mentioned in English Fartories, r. La,

 and Ain translation), n. 4?: excise riabiank in Hurdy ii ?2. 9:, 3:4;
 regatiog thes and bribes ate taken from Pel.art ins. ff. 22, 24), and Gujarct Hep,rt, ti. 20, 2l.

## CHAPTER X

## SUMMARY AND CONCLUSION

In the foregoing chapters I bave discussed such information as I have been able to collect reqarding the eronomic conditions which prevailed in India during the reigas of Jahangir and Shabjahan. The task remains of estimating the changes which took place durins this period, and of attempting a rough balance-sheet, which may go some way towirds answering the questions whether the natinnal income was increasing or diminishing, and whether its distribution was approaching to or receding from. modern standurds of equity. At first sight, the outstanding facts are the appearance in India of agents of the great commercial companies formed in Holland and Ensland, and their gradual penetration into all the most prinhective regions of the country; lint on a closer examination the economist. while recognising the eventual significance of those phenomena, is led to $0^{\text {th arth }}$ greater immediate importance to the administrative rhanges of the period, which intensified existing defects in the system of distribution, and thereby brought about a marked and cumulative reaction on productive industry. On the one hand, Inda be nefited by an increase in the eticiency of the marketing agencies at her disposal, but on the other she suffered from the intensifieation of the eronomic prasitism which was desiroving ber productive energies: come lucalities and some rlasses of producers, profted by the new external facilities, but the country taken as a whole was being imposerished by the operation of internal forces; and in my judgment there can
be no question that the final balance is on the adverse side of the :ecount.

Anong the external agencies at work, the Dutch Company was nuch the most important. On the eastern side of Tndia Dutch enterprise secured the initiative, and maintained its predoninance throuchout fur period: in the wes! it quickly surpassed the results attained by the English, who had there the adrantage of priority. From the Jadian point of view, the presence of two conpeting arganisations was undoubtedly beneficial. The English merchants during our period realised very scanty profit: after allowance has ? en made for the heavy losses incurred fron time to time, but they succeeded in retaining a position in Indian trade, and it was mainly through their efforts to do so that the country wis saved from the grip of a commercial monopoly such as the Dutch established in some other parts of Asia.

The conditions which prevailed in India were such as to prevent any large development of the import-trade. The masses of the people were too poor to be interested in such foreign goods as were then available: the middle classes were few in number. and were debarred from ostentatious expeuditure by the fear of official rapacity; while the market oftured by the Courts and their deprendant nobles was small in volume, and was governed mainly by fashion or caprice,] Indian consumers benofited where there was competition atoong importers, but suffered where a monopoly was established, and payment for most of the new exforts was taken in the precious metals. The additional imperts of gold and silver were not, however, in excess of the atsorptive capacity of the country taker as a whole. and they produced no marked change in the geueral level of prices, though the sudden extension of trade in Bengal resulted in that market being brought nome nearly on a level with the conditions prevailing elsewhere on the coast.

On the export side. the main result of the Dutch and English activities was to secure new and extensive markets for Indian protucers of indigo, calico, saltnetre, raw silk, and a variety of other items of less individual importance. Indian
merchants had made no effective attempts to exploit these markets, while Portuguese activities durng the preceding century had produced ouly limited results: the large cousumption of Indian silk in Japan and of Indian calico and saltpetre in Western Euroje, are definitely new facts of cormarce, while the increase in the use of indigo in the latter region was so great that it may fairly be placed in the same rategory. Some allwance nust indeed be made for a temporary derline in the export of papper, but this loss cannot be regarded as equivalent to more than a small proportion of the new trade. The direct advantage accruing to India was confined to particular localitios. whech sere enabled to dispose of an iucreased amount of material, and to find remunerative employment for certain classes of the people ; the increase in the income of these localities may be described without exaygeration as substantial, but it could scarcely make a large difference if it were spread over the whole population of the country

The insistent Indian demand for the precious metals led the European merchats to take a large share in the Asiatio: carrying-trade. It is possible. sut in my opinion it is unlikely. that their activities in this direction resulted in a laree proportionate increase is the existing export trade to other parts of Asia; it is certain that they resulted in important change: in the shipping industry. The burdea of these changes fell mainly on the Portuguese ship-owners, who lost most of the husiness they had acquired in the course of the preceling century; but Indian owners alsi, were injurionsly affertel to an exicut which differed in different regions, but was probabiy greatest in ©ujarat, on the other hand, Indian exporters benefited by the provision of a nore efficient carrying-service, the charges for which were kpp,t down by active competition.

The immediate effects of European artivatips were thus local and partial. It is unquestionatle that they brought subsiantial economic benefit to growers of indigo and cotton, to weavers, to producers of silk and saltpetre, to the landtrausport industry, and to export merchant classes of nuch greater importance in the aggregate than the pepper-growers,
ship-owners, and ship-builders who may have been adversely aficeted by their operations; there was thus a substantial balance of advantage for India, but not. in my opinion, of such magnitude as to represent a proportionately great increase in the total of the national income. Further, there was the gain resulting from the establishment of a new business organisation. by which Indian producers were brought into close relations with the markets of Western Furope; in the latter portion of our period there was a practical certainty that whatever India kad to sell would be offered in London, Paris, and Amsterdam, while the competition betireen the Companies usually sufficed to secure reasouable prices to the sellers. The development of external relations had thus brought substantial benefit at the moment, and a promise of greater benetit to come.

On the other hand, the interal forces in operation were wholly injurious. [The demands made by the various Governments ou producers were so large that there is no exaggeration in the statement that administrative activities were the most important factors in the distribution of the national income. Speat:ing generally, their effect was to leave to producers very little, if anything, above the mininum required for their subsistence. and to offer the surplus in rewards to energy or ingenuity exerted in unproductive ways. In the south of Inuli., the administrative system operated steadily in this direction throughout our period, and here the changes to be recorded are comparatively slight: pressure on producers tended to intensify, because the local authorities had the stringest motives to discover every possible form of income, and to increase their demand to the utmost on those forms which were already familiar; but the system itself was unchanged, and even at the opening of our period its severity was such that a great increase of pressure could have led only to starvation or relellion.j In the north, on the other hand, there was a definite change in system. Akbar's tinanciul institutions. which, judged by modern standards, were severe. but not necessarly inequitable or destructive in their opetation, gave way under his successors, and the direct demand on
production was largely increased. whie the simultancons deterotition in adminstati: methods resulted in a stomy approximation to the conditins when alrwhe previled in the south. The of are of then $\therefore$ ange is shown by direct. contemporary evidence to have inen a diversion of energy from protiartive to unproductive purenits, a process which Wha necessarily cumbiatio in its effects, end which is to my mind the ontst:ndin: econemic fart of the half-century. Ahnost throughout India the ten lency was to reduce the ruward of production to a point where it ceasad $1:$ offer an adequate incentive, to attract brains and erergy to the struggle for a sbare in what had been produced br chers, and thits to lead the way towards the national bankruptcy which eventually occured.

Slach are the conclusions which I have drawn from the eridence which has been examined. The question has still to be asker whether the account is substantially complete, or whether other important developments may have ocrurred of which the evidence on record gives no hint. So far as the departments of production aud transport are concerned, this question can be answered with practical certainty. The. records of the Dutch and English commercial activities cover practically the entire feld; the possibilities of every commindity and every means of transport were discussed and testerl by competent men, not governed by routine, but energetically exploring every course which might yield a profit; and it does not appear to be possible that any development of real economic importance can have been overlooked. The same conclusion is certainly true of the consumption of imported goods, the trade in which fell mainly into the foreign merchants' hands; the need for curtailing the use of the precious nnial: urged them to foster the import trade in every possible way, and the small results known to have been secured may safely be taken to cover the whole ground The posstitity remains of unrecorded changes in the Indian consumption of Indian goods. The Dutch and English had not yet ente!ed largely into the internal trade by laud, though they were familiar with most branches is the coasting trade, and it is conceivable
that internal changes suight have occurred without finding a record in their correspoudence. It is difficult, however, to conjecture any important changes of this kind; I have found no suggestions of them in chronicles or journals of tine period ; there are no signs of any marked ahteration in the standard of living; and the spending-power of tine people was in any case so small that the presumption is altsgether against the occurrence of anything of the zort. We may inier that some weavers, saltpetre-makers, or indigo-growers found themselves in a position to eat rather more food, or to spend rather more on clothes and ruetals; we may infer in the same way that large numbers of peasants found life harder; but there do not appear to be grounds for travelling further into the region of comjecture.

The low standard of life, and the small spending-power of the people, are, however, facts established by direct evidence, and perhaps the best way of bringing this study to a conclusion will be to attempt a redaction to its lowest terms of the economic system from which these facts emerge. Let us imagine, then a self-supporting comniunity, consisting of five prodicers, each securing about the sanue income, and one nonproducing consumer, whom we may describe either as a policeman or as a parasite. A simple sum in arithmetic shows that, in order to secure equality of income in this community, each producer should surrender one-sixth of his income to the parasite ar policeman. If now, in place of a rule of equality, we introduce the revenue system as it worked under Shahjahan, so that ear is producer surrenders one-half instead of one-sixth, then the income of the policeman or parasite will be five times that of each individual producer, and, provided that the conditions of his existence are in other respects tulerable, there will be an exceedingly strong temptation for each producer to secure his place. If we multiply this community by some figure of the order of 4 millions, ${ }^{1}$ we get something very like the economic skeleton of the India of our period. The bulk of the peasants and artisans of all classes lived on practically

[^131]the same level, and, while there must have been individual differeures due to skill or fortune, we are justified in "asuming that they diverged from the norn to about the same extent on either side, so that we can think of the thass as homogeneous. The proportion of " parasites" to producers camnot of crourse be determined accurately, but the figure 1 have taken sem: to me to be probally an over-statement. ${ }^{1}$ Neitiler cities nor armies had greatly increased during our period, for local advances are offet by retrogression elsewhere, and there is no duubt that peasants formed the bulk of the topulation, while the proportion of artisans was at any rate substantial; and, withoit attempting to secure numerical exactitude, it is safe to say that a relatively large number of producers contributed half their gross income to the support of a relatively small number of economic parasites. The iatter class was nut, hgwever, econonically homogeneous, for it extended from the greatest notle to the humblest slave; in point of fact, most of the parasites lived on substantially the same plane as the proclucers, and it was only the smail minority which engaged actively in the struggle for the surplus product. There was thus a very large incone to be divided between a very stall number of competitors, and, since saving resuited only in confiscation at death, the dividend was usually spent as quickly as it accrued. The conditions thus rendered inevitable the extravagant luxury of the nobles which struck foreign wbservers so strongly, and the dissipation of the surplus income of the country in unproductive channels. The humbler parasites, while living on the same plane as producers, were in some important respects substantially better off. If, for iustance, seasons were bad, the peon's wages might buy less food, but the peasant might see his wife and children enld into slatery; and the general result of the administrative changes which occurred during our period was to increase this disparity to a point where the prorlucer's life ceased to be worth living. He bore the brunt of the struggle with natural forces, but he could hope to retain no appreciable portion of the spoils,

[^132]which were employed in maintaining a few parasites in luxury, and a much greater number in a life of comparative security.

The unproductive population was to be fonnd mainly in tuwns or camps, while production was carried on chiefly in the villages, so that, from a somewhat different standpoint, the economic system " our period nay be regarded as operating to provide the urban population with subsistence below cost. The barvest-glut is still a familiar fact in India : a disproportionate amonnt of the season's produce has to be marketed within a few weeks in order to provide for necessary payments in cash; and freed sellers have to be content with lower prices than wonld be obtainable in a market to which they were not compelled to come. At the period we are considering, this recurring glut must have been much more acute than now, ${ }^{1}$ because the proportion of produce to be sold was much larger, while the penalties attaching to default were much more -severe. At each harvest, then, there was an urgent demand for coin. and the merchants who held coin in stock coulu practically make their own terms. They had, however, to turn over their stock of produce in time to be in funds for the nert harvest, and, since the urban population was proportionately small, this condition secured to them supplies of food and other produre at less cost then if the markets had been free. The cheapress of food in Indian towns was one of the first facts to strike foreign visitors, who were usually content to attribute it to the fertility of the country; but there can be no doubt that the working of the revenue system was a factor of at least equal importance in transferring to the towns a large proportion of the profits earned in the villages.

Such was the economic system which at the close of our period was diawing towards collapse. [Weavers. naked themselves, toiled to clothe others. Peasants. the nselver hungry.

[^133]toiled to feed the towns and cities? India taken as a unit, parted with useful commoditer in enclange for sold and silver, or in wher words geve hread for stones. Men and women, living from season to season on the verge of hunger, could be contented so lang as the supply of frod held out: when it failed, as it so often did. thei! hope of salvation was the slavetraler, and the atematives were cannibalism, sutcide, or starvation. The only whe of escape frou that sysiem lay through ain inerease in production. enupld with a rising standard of life. Lut this roade was barred eflectively iy the administrative methods in vegue, which penalised production, and regrarded every indication of incrased consumption as a signal for fresh extortion. The period of which I have written is flarecterised prianaly isy the extension and the intensincation of those methods: the story of the centary which frilowed is the story. first of the arentund collapse, and then of the gradual change, which was in tine to render a new ecoumic system porible.

## APPENDIX A

## THE DLTCH AND ENGLISH COMPANIES

The constitution and management of European trading companies are topica which lim outside the scope of a book dealing witly the econemic history of India, but some knowlelge of these subjects is required in order to understand the principal anthoritiof for the commere of our priod, which consist of the records of such companies, and assume a familiarity whit letails which cannot be experted of ordinary rembers at the present day. Some cxplanation, therefore, is call $f$ tor, atol the need for it is increased by the ethanges in the meaning of various terms which bave ocuren in the course of thre centuries. The very word "(ompany" ontls up a false picture: to speak of sinereholiers is in sone respects mispading, and it is equally dangerons to talk of capital and dividends.

The developurnt of the joint-stack ampany with limite. 1 liability has treer a lengthy process. abs! it had made comparatively hittle way in England when "certain adventurers" were incornorated "for the fiscovery of the trade for $t$ 'ce East Indies" on the last day of the year 1600 . At that late the te were no Company Acts in exi-tence, no settled forms of procedure, no recugnised rules of accountancy ; and. while it was not altogether a novelty, the enterrise $n$ ay fairly be doscribed as an adventure even in the rindern sense of the term. What haphened was this. Certain mercliants agred tur ther to risk, or adventurt, some money in a trade of which they had no expericre. They apphind for, and obtained, Letters Patent, or as we shuull wow say a Chartei, from the Crown, incorprating tiem as a Company, and thes giving them in legai status. laying down rule: for their procedure, and granting cerrain pri thege, notably a monombly of the trafe fur a term of rears. The first adventurars becathe by this chartor the original members of the Company, but the identity did not
continue. The Comiany was, as the charter says, a Fellowship, and what we should call its nembers were known as brothers or freemen. Admission, or the fredom of the Company, could be obtained in the recognised ways, ly patrimony, ur by service, or on payment of what was called a fine; there was no inherent obligation on the freman to adventure any capitai. and thus the Company consisted of members who were privileged, but not bound, to take part in its enterprises. ${ }^{1}$ The adventurers at any moment were those members whe had invested capital; the Company had no permanent capital of its own, and the funds with which trade was carried on belonged to a fluctuating body of its members. The word "fluctuating" is justified by the fact that the adventures wre at first made for short periods and specific purposes. The original adventure was for a single voyage; the wheie capital subscribed was spent on ships and goode, and wher. the ships returned, they were dispused of, and the adventure was wound $u_{P}$. In this way twelve voyages were undertaken in successios:, each with its separate capital subscribed by bodies of adiventurers, and returned to them, with any profits that had been earned, or: its conclusion.

This system of separate voyages proved to be exceedingly inconvenient, mainly owing to the conditions prevailing in Asiatic markets, which, as has been explained in Chapter Il., made it necessary to keep facturs on the spot, to dispose of imports as opportunity offered, and to get together goods for export in advance of the arrival of shipping. In 1613, therefore, a joint stock was subscribed, which undertook all the business up in 161t, and two other joint atocks cover the period from 1616 to 1640 . By the latter rear, the trade had lost its initial attractions for Erglishmen. Dutch conipetition was vigorous and cuccessful ; frofite had fallen off ; King Charles I. had encouraged the rival enterprise known as Courteen's Association; and the political situation in England made it undesirable to lock up funds in prolonged specrlative undertakings. The subscription for a new joint steck failed to fill, and in 1642 a reversion was made to the system of Single (row called General) Voyages. Later in this year a fourth joint stock was launched, but with wholly inadequite capital: a Second yeneral voyage was undertiken in

[^134]1646; and in 1650 the "United Joint Stock " resulted from the inclusion of rettain merchanti wha liad lutherto stow cataide the Company. This in turn was exhansted in a few years; in 1655 a sul, ecription failed, and for a that the trade was fratically open, tha: is to say it was carried on by indiridua - ; but in $16 \%$, on the grant of a fresh charter, capital was again atiracted, and the New Genctal stock was started with subectintions of nearly three quarters of a million sterling, only hail of whith was eventuolly employed. Unlike its predecescors, thins adventure was nade for an indefinite duration, and, sibee a regular marhet for the shares developed in London, it beeame promannt; adventurers sold their.share insteal of looking tor mayment, and thus the share-capital of the Conpany came tath existenme.

The procedure followed by the Company nakes it impossible to culculate the exart divilends paid ruring our priod. When one or more ship had arris id in the "thames, a " division " (as it was called) was uaally made to the adventurers concerned, souretimes in cash, sometimes in pepper, indigo, cetico, or whatever goodsmiett be on baud; other divisions might follsw at uncertain irtercals: and in some cases we din not krow the precise period for which the capitai was actually emplogel. It is certain, however, that winle the first ten or twelve years' trading, cowred by the single voyages, was comfortably, thourt not extrisuagatly, retrunerative. ${ }^{1}$ the tirst juint stock was marked by a serious lall in profita, the second and therd paid very litde, and the fourtb resulted in a loss of half the capital. The details as set out in the records of the company are as follows.

The First and Second vogages were eventually united, and gave an " advance " over the criginal capital of 95 per cent. which his to be distributed over the period of its amployment ; the autalal riate of divdend deramds not only on the tital berion, hat on whether we take the return of capital tirst. or prophrtionately from each division, and on variou* other factors. The Thurd
 cent, but the Fourth was practically a total low, the ships beine cast away, and this fart must be tores, into account in any attempt to striki in averag. of profis. The " advano " given hy the next seven royages (Sixth to Tweifh) raried betwent 120 and 220 per cent; and that thase returns arese considere? th be satisfactory is shown by the large sabe :iptic: ( $\mathcal{L} 400,000$ )

[^135]secured for the first joint stork. It this jome the tide of grofit

 years, but the reond gave only ioter ernt. and the thend so per cent, so that, taking the latres t': ope her, the divilerd culculated on modern lines wonld haw beer ransuber about 2 per ceat annally. The effect wis cen in the ditionlties experienced in raising apital for fresh vertures diticulties increased by the failure of the forith joint stor $k$, which sent tally lost half its capiaz: and, whe the thated Jom Stork did somewhat better (gaining 1 (ib per ount in allf, it sems to be certain that irom akout 1615 : 1055 the Coupany was not really a commercial suctess.

The Dutch trmpany was in some respects nove in keeping with the modern sense of the wasl. for it had from the sutwert.
 and consequenty its raments in sharehodere ane mompalle nith modern dividects, thegh the fiet that the were pair rmetimes in cash, soretimes in bends, and wonemm in wites. woud have to be aibosed for in a pereise cutionation of the rate of frofit. ${ }^{1}$ Its comertuini vas, hiswever, peculis. r. Thif share holders had no coutrel whetever over the managis budy, which was conglex. The diferent organisations which ard anited to form the Company retaned their individualite. in so far that there were semera distint "Chantprs," ome bated at ewh of the purcipod counts. fach chember onsicied of a number of direntors (hementhefior), wh, were in the frst instance nominated:
 on the nomiation of the existing dirfiter. The central maragewiet, consisted of a "college" of wenteen, refresentiog the chamifers in tixed proportions: its acmbre were often spoken of at "the Seventeer." The eollege fram: the patis of tio. Company. which was executed by the whathero, pach aring our its wa seaprot. Thus the size and erimioment of the annual fleer was determined the the rolhge, : a hatoted thepe: earli rhamber: the ciamber sent out the shipes ablenter to it atad
 the breines of the Company was ratiraly in the havers uf: $n$ oligarchical body, maintamers its ontinuity ber momary th vacaicies. The charter provided that serions dispues is the

[^136]college should be referred to the Central Government (the States \{xiseral), but the hismeian of the Company is justuted in the statement that the directors were proctically atocrats, in no way responsibl, to the shandelders, ade on! umir ally respor aible to the State. 'Ree arcounts of tle Company were not puilished, thete were metings af nembers or shareh thers corresponding to the Genemil Courts of the Finglish Comrany, and it is said that :o mimates were kent of the proceaings of the ofloge. Our knowle? 2 of the policr ard motions of the Company is therefore inconoplete; in later yours its finaratal methode were dubwus, and apparently sowe of the dividends were paid out of rapital; but there soms no reason to doubt that during our period the surns distributed were really sarned.

The early profits of the Duwh Company were high. The figures givea $k$ : difiterent writers are discordant, but the average dividend from lut\% to 1603 wat certainly 85 per cent annually, and perhas much more. From 1810 to 1615 the resources of the Company were de:oted largely to the striggle for monopoly in the Spice Isarn's. and in these gears the distribution areraged about 21 , or acocrdig to an ther account 28 per cent. The divideads for the five lecades from 1620 to 1669 averaged $12,203,29.18$, and 143 per cent annualiy, payments lieng made in most vears, but the anomens varying within wide limits; and if we comber that the rate for losns in the Condor market ranged during part of this penod from seven to nine per cent, ${ }^{1}$ we are justifie 1 in regariling the Duth returns as satisfartory, but not very much more. An imantant point to realise regarduag this Company is what may be descrited as its national aspect. ${ }^{2}$ It was formed at the inatance of the State by the amalgamation of existing ven: ures : the int rests of each important seaport were represented on ide governing body; autherity was given to it to coter into agreements with fereign Purers in the name of the Dutch

[^137]Government; and when the first Governor General was appointed in 1609. whe positon asigned to him was very nesrly that of as offer of State, witi pratically a frec hand in matters of Asiatic peicy. The protrated negotiations between the English and Dutch Gover:mant inuiate a great difference in the position held by the two Companies. The impression left on my nime by a perusal of the C'aloudars es state Popers is that, whie James I. regarded the protection of the Eastern cowte as important but not vital, the States Cinnaral and the Dutch Company acted practically as a single body. ready to stabe everything for the attainment of the objects of the latter. It is true that the States condemned the acton of the Companys officials in the affair of Ainboina, but th:cir diplomatio nfforts were directed tos keping wat had been gained rather than to sativfing the Enchish demands, and therir wace an doing this is a matter of histor:The English Compary mold usuaily count on fair promises from the two Stuart kings. int it rould comt on nothing riore: the Dutch acted with the cortainty thai its Government stood behind it ; it had been given wide powers by the state. but at the sames time it constitated a power within the State, and one with which the State could hardly bave witured to bre:th.

The national position enjoyed by the Dutch Company was a inaterial factor in its commercial success. but does not ity jtself explain its marked superionty over its English rival. Apart frou national support, that superiority nay le attributed tio the advantages resulting from priority, financial strength, sound administration, and possibly a higher level of capacity in the staff employ.d. The fact of priority is obvious: the Dutrh had six years' experience of the marketo when the first ships of the Englisb Company reached Java, and were knowa as customers in esery pronasing seaport which ti!e English visited as strangers. Their finaucial strength arose mainy from their large permanent capital, which was in marked contrast to the sums adventured in England for sucerssive voyages; and thens they started in the struggle for the spice Islands with a definite handinar in their favour. Moreover, they were quick to realise. what seems obvious now, that a strong centralised adninistration was essentia! in the East: during the critical years from 1610 onwards the direction of their whole resources was concentrated under the Governor Geveral in Java, while the English fartur ame "monmanders, not infrequently at variance, could look for zuidai.s only to London. Add to these corsiderations the emergence of a rasly great mian, the masterful and ruthless Ian Pimterszion Coen, who first as dircetor of the factories in Java, and then as Guvernor

General, may fairly be said to bave dominded the Ear tern seas as Aiboquerque had dominated them a century before, and the initial success of the Dutch in securing the monopoly of the Spice Islands and the Farther East is seen to fiave been the only possible recult of the conditions which prevailed.

Their commercial sursess during the rest of our period depended very largely on that monopoly, but continued sound admoistration was also an important factor. The Council at Batavia stiands out in the records as high efficient: the chain of subordination was strict, each of the chiefs at such centres as Taiwan, Amboins, Pulicat, or Surat being beid directly responsible io the Council for the various factorics under his control ; and the occasional inspections made by high uficials from Ratavia were so conducted as to maintuin disciplinf and curtail abuses, as well as to develop and extend trade on profitable lines. During this period, the English factories, spread over a much smaller area, were usually grouped under two co-ordinate anthorities, the councils at Surat and Bantati, whose views not infrequently differed, and whose conficts of opinion hasd ample time to bring seriou: losses before they could be removed by orders from the Company in London. The discipline extreised by these counci!s must, I think be described as lax, and it is hardly going ton far to say that, while the Dutch carried on their business are a trained and disciplined team, the English achievemert was largely the work of individuale. It is dificult to compare personnel after the lajse of nearly three centuries, but the impression leit on my mind by the records of the two Companies is that the Dutrh had on the average an advantage. though it is of course impossible to say whether given equal discipline, the English might not have done ratally well.

The lak of discipline in the Englisi organization is most apparent in the matter of Private Trade, a topic whict recurs so frequently in the records that some explanation of it is dur to modern readers. The factors were employnd by the Company, which was antitied to claim the results of their work snd knowledg. and suffered more or less se rions injury when, as so conimonly happened, they devoted time and brains to makne money for the nselves. The private trade which they carried on taay be classfied from thi Company's point of tiew, as impores, experts, and lor.d trade. Imports to Lurope by returning factorsamd smip's companits were the loast open to objection, and ind viduals were formally allownd to bring home in cutain amount of goods subject to certain spestied exceptions. They did not, however, confine thrinselves withir these limits, but brought carge by the tun, filing up space on the ships which Leionget to the Company, and
sometimes interfering with its marketo. ${ }^{1}$ The Company treated such infractions of its orders with extraordinary leniency, entering into negotiations with each individual, sometimes taking over the goods at a f. ir price sometimes merely charcing freight, and sometimes imposing a fine, the amount of which depended on the cuality of the individual's past service; and no one who has glanced through the Court Mirutes for our period con wonter that the practice was almost universal. Private imports were, in fact, speculative business, the profits on which had usually to be shared with the r'ompany, but a factor whose recort was good could hope to keep a lare portion for hinself.

Private experts, of course, tended to affect the Company's markets abroad, but they were discouraged mainly, I think, because they represented capital which later on could be used in local trade. ${ }^{2}$ Outgoing factors were often allowed to invest capital in the "adventure" by which they were employed, and this course was obviously advantageous; but the profits of successful private speculation might be so great that a man who wer tout with even a small sum in his own posserssion might come home with what in those days was a comfortable fortune, gained by trading in the East. The mere buying and selling, though it was sometimes on a scale sufficient to affect the local markets, was the least objectionable part of the business. Sune factors employed the Company's capital in their private ventures; with the same object, others borrowed money ostensibly on the Company's accoma; vessels belonging to the rompany were diverted to carry the gools of individual merchant : trausactions were so handled that the profits accrued to the individual. while the Company bore the losses; and secret partnerships were arranged with tocal nerehant: who thus obtained the benefit. of knowledge which beionged by right to the Cot:pany. The whole thing must bive been utterly demoralising, and a sonnd administration would have endearourel to stamp it out ; yet in 1633, when a merchant chosen as President of Bantam asked for powers to do so, his request was refused, and he was advised th, use his authority " not with too much rigour and severity." Th., truth appears to be that the scales of salaries and expenses allowe?
${ }^{1}$ Captain Weddell, for inatance, brought home 40 tuns of goods, is quantity which would nocupy an appreciable preportion of the whole carg!.

 private expart. In la3u the londun price of the afoal was ratsel owiot,
 Minuter, October 2.) 1(630).
by the Contany were in themselves ina phate to attract comptent burthats; the directors remenised that the hope of gin by privato trichse was in fact part of the montract, and they eddeavolied to hep such trade within remonable limits while toleration its existence, an attempt which was obviously hopeless.

The stronger Dutch administation attempted no such compromise ard, so tar as can be judged from the pullished records, it suffered weach less from: the practic, at least until the closing years of om prond. Daynal, vriteng in the eighteenth cortary, ivid ans on the frusabity and probity of the Dutch merchants, and asserted that before the year 1650 not ever one remarhan:e fortune han been made; but be alleged that after that ate lexury and cormition made rapid stides. Contemperiay recurds suggest a contimbu: -raggle over this question, thonsi an absolute prohibition of jrivate trade had upen issued in loin?. As early as 1610, we inar a privato goods being ditected and robificated a ster: measure which, 1 thus, paz iarer at this poriol taken by the Enclish a athoritm in the busi. Twenty years later, order, sent ou: fron: dmen man suguest that the evil was incrasing, wed we har of Dute suturs trinsacting business throigh Enghish intermediaties. Pavernier tello of much private trade after the year lifin. but ho lad a quarred with the Duteh, and possibly exayrerates the extent of the evil ; at the sarme time be allows that heary peralties were enfored in sone instaries. An order issued at Batava in J63 suggests that the praction was then extending, for informers were promised a share of confecated goods; while there years later we hear of two high etieres beries sent for trial on tharese of grose private tranang and fron biel onwards the Batavie Jour ais Bdiate inereased attontion to the subject at headquarters. These incidobs sugere! that the Ditch were gralually vilaing to temptation, and the same inforence may hed drawn from an arder of the year 1676 in whiel the duectors Amsterdara relienated their prolibition of the prastice, " which is unthing else than a plague and canker in the Compary body, and yet fourishes en where in spite of all the erders decred and the "notios issued." in the
 privau trade bad defmitely leon establach amomer the Duteh mere hathe, but mo mosy accept hayaios stannat and the other evidence quoter abowe as showis: that in the earlue years of its
 E: and :aval the hest services of its ompuraes in the Fast.

Itat " prisete trate" must be distimation from the business
carried on by Europeaus not in the service of one of the Companies, who are vometimes dess riled as "private traders." The operations of tacse individuals were, 1 . wever, unimportant during our pertod. There were frer. Dutchaen living at Bataria and some other fiers in Asia, but their business was ciosely eontrolled by the Company in whose setiesients they lived. and they were probably a heip rather than a hindrance to the nfficial merchants. The English Company hud little trouble with udividual Englishme: until the last few years of our period. One resulh of the years of ofeii trade (about 1650 ) was the settlement on the Fast Coast of individuals not hedar direct ubligation to the Company, and from 1658 onwards they begin to take a prominent place in the commercial correspond nce.

## AUTHOKITIES FOR APPENDIX A

The early history of joint-stock conmanies can be studied in icott. The tirst Letters Patent of the Frgligh Company are given in Purchas, I. iij. 139 ; its sulsequent histrry niest be trace? miainiy in the Court Minutes. The evis resultun: frem separate voyages are indicated in Jourdain, 3:1, anong other writers. The ewctuai establifhast of share capitai is $\mathrm{r} \%$ orded in English Fatheries, x. 113; the in troductions to the earlier volumies of this striea give the salient iacts regarding the position of the Company, while the tnarcial res: ite are revewed in egart Minules for Norember 1654 . For the constitutw of the Juteh Company I have relied mainly on Far der Chijs, who in chapter XII gives the charter in full; its working is discussed in tan Loon, 61 ff . The dividende paid are set out in Rennerilie, i . lntrudutim, wid. with some diacrepan ies in the eariy yeare, in Ma pher-
 one yery large gayment not stomn i: cather table. The orders desining the ; jowers of the tir, varnor timatral are in "e Jonge, Ul. 130: the geatral course of the frolinged $\mathrm{An}_{2} \cdots$. Dutch rugotiations san be followed in the Calendar SP.

The evils of Irivate trade among the Enclish appost all through the Courl Minutes and English Factorics; anme remarks of Roe (412) sinnw that it was rampant within a few yors ci the Company sfoundatis: The esse :n which the Cumpany explicity disecuraged ztal is in conarl Minuts,
 The stigiral prohibtion is given in at songe, III. 240: the early instance

 Fateries, ir, 169, and passin: Taperniet's sccuunt in i 311, ii 4550 ,
 November 6, 1656 ; and de towe. WI. 1ta3. Fir pavate tratirs not in the
 entrits.

## APPENDIX B

## EARLY DUTCH EXPORTS TO EUROPE

There is a gap in the publisbed information regaring Dutch commercial activitics on the Cormandel coast rom J010, when Dr. Terpstra's account of their establishment braks uff to 1624 , when the series of the Batavia Journals begins. Some idea of the exports to Europe during this perion can be formed from the followiag abstracts of some invoices preserved in Hollan i, photographic transcripts of which have bee: supplied to me:- by the Public Record Office at The Hague. The values are given in guilders ( 5 rupen); I have elimitated fractional entries, arat have rounded the quantities in convertiug to English pounds and yards.

1. Invoice of the Blank Bear (Suarte Beer) from Masulipatan for Holland, most probably in 161\%-16. (Kol. Archiff, portef. ().)

The invoice itself is not dated on the first paze, but each of the inner rages is headed "Anno 1610: Masulipattan"': I take these headings to have been added in Amsterlani, and the veac to be that of arrival. We know from the linglish records that another ship, the White Bear, was expected to sail for Holland in 1610 (Letters Received, iv. 34), and it is probable that the Black Bear left late in 1615, a year in whith the English records do not give the name of ary ship sailing for Holland direct.

| Goods. | Bales. | Quantity. | Value In Guthers. |
| :---: | :---: | :---: | :---: |
| Indigo <br> Cotton sama Guines cloth Bengal taffacylles (sample). | $4{ }^{4} 10$ | $28^{\circ} 00$ maunds mabout $73,000 \mathrm{lb}$. | 23,992 |
|  | 158 |  | 12,689 |
|  | 66 | 1320 pieced - ", 66,000 yards | 7,7\%8 |
|  | 1 | 135 , (tength not giren) | 710 |
|  | Add pac |  | $\begin{array}{r} 45.175 \\ 4.55 f \end{array}$ |
|  |  | Value of cargo . | 44,729 |

The bales of iondigo ami yarn are entered as 65 mands. The weigit of the mand i* not given; taking th" ustai Masulpatam maund of about 26 lb ., the bales would be $152 \frac{1}{2} \mathrm{lb}$., while in the subseghent inveices t!e balas are given as 150 m . Duteh, or 163 lb . avoirdupois. It may be inferred that the ordinary local maund was intended, and the figeres given in pounds are calculated on this bass.

The pieces of Guineat toth are given as 100 comdos or 70 mils. The Amsterdam ell was equivalent to about 0 +fs metre, so the "cobido" is lacre obviously the asta. ar trut cubit, of about 18 inches not tie targer Sunat coval: "Taffacylles" were probably what English records call tapseels; the namf is applied to both sill and crition goods, and the precise nature of this sample bate is doultful.
2. Thvoice of the Blach Bear (Swarte Beer) from Masulipatam for Hedlam, 1619. (Kol. Archiof, protef. I'.)

The Englisin records show thet the Dlack Boar arrived at Masulipatam in July 1618, to be laden for Hollated (Englinh Factories, i. 41): presumably she sailed after the monoon and reached Amsterdan in the fillowing apring. The dit: 1619 is not given on the moice itself, but oa a title-page which I t. ke to have been added in Amstrdam.

: See Arpentix D for these mensures.

## APPENDIX B

The total given in the invoire is 122, und $f$, but eremen agregating tou $f$. have been noted on it, permanl: in Ansterdam.

This cargo was driwn from a wider deat than the: ifst, hat it consisted essentiaily of andigo, Guinea duth. and sat:oples ir odd consignments. We may assume that the cinnamen cane from Cerlon, the wax and horax from Bengal.

The pieces of Cuinea cloth were not wh this occasion of a fixed size, but the conterts of each bale is given in astas, from which I have calculated yards. It was priced mot hy the piece, but by the 70 astas, most of the pieces falling short if this length.

The lengethe of the other cloths ar met riven, but the" Bengals" were evikently of very high quality. being invoiced at 36 f . the piece, while the ginghan cost 5 f . to 7 f .
3. Mroice of the Medenblick from Masulipatam, May 1621, for Holland. (Kol. Archief. pertef. T.)

The linuliwh rownds mention that the Medenblut was nearly laden in May 1621 ( $\mathcal{E}$ molish Factories, i. 254 ): the date of sailing is riven on the invoier itsclf.


This cargo was purcly local, except for the 80 pieces of ginghar:s The Guinea cloth was invoiced on the same lines as in Nu. 2.
4. Invoice of the Narden from Masulipatam, October 1621, for Holland. (Kol. Archaf, pintef. V.)

The date is siven on the invoice, and comfirmed by entries in English Factorits, i. 297, 303.

The e records show that this cargo was lazely experimental, the peprer which furmed the chief item being obtained overland from Malabar by way of Tegnapatam.

| Goods. | Quantitiea. | Valne in |
| :---: | :---: | :---: |
| Pepper | About $156,009 \mathrm{lb}$. avoird. | 3ri,457 |
| Saltpetre . . | 47.500 " | 2,964 |
| -1 refined | , 8,700 ., | 1.170 |
| Diartonds . . |  | 1,326 |
| Burax | 650 lb . avoird. | 175 |
| Yarn . | \% 5,400 ., | 2,390 |
| Guinea eloth . | 65,0003 yards | 11,918 |
| Muorees | 900 pieces (length not given) | 3,154 |
| Betilles | 100 . $=1200$ yards | 1,200 |
|  | Miscell. | 60,754 $2(4 * *)$ |
|  | Value of cargo | 62,54 |

The pepper was " dear enough," and this branch of trade did not become important. Of the rotton goods, I take the moorees (superior calico) to be a trial consignment, but no proticulars are given. The betilles (musiins from the Deccan) were expensive, costing a guilder per yard.
5. Invoice of the Dordrecht, from Masulipatam, probably September 1622. (Kol. Arch., portef. X.)

This invoice is not dated, but there are indications that it relates to the voyage mentioned in English Factories, ii. $1 \%$ The bulk of the cargo consisted of Malabar pepper ( $200,000 \mathrm{lb} . \mathrm{i}$, saitpetre ( $180,000 \mathrm{lb}$. ), indigo ( $60,000 \mathrm{lb}$.), aud yarn ( $55,0 \mathrm{0h}) \mathrm{lb}$;, together with a re-export of $35,000 \mathrm{lb}$. of pepper from Achis. The cotton goons comprised about $325,(k)$ yards of Guinea choti., 2720 pieces (aiout 22,000 yards) of percalles, and 600 pieces of other sorts.
6. Invoice of the Schoonhoven, from Masulipatam, Octo ${ }^{\text {a }}$ 1624. (Kol. Arch., portef. DDi.)

The invoice is dated August 1624, but a supplement wa added in October. This vessel carried no pepper, but there wir. ordinary quantities of indigo, yarn, and saltpetre. The cutt $\ldots$ goods consisted of about 100,000 yards of Guinea cloth, :eci- i 30,000 yards of moorees, about 3090 yards of percalles, ar.i rl: same quantity of salempores (an ordinary calico).

Invoices are also available of the direct shipments from S...
to Holland in 1624 and 1625, almost, if not quite, the first Dutch efforts in tbis branch of trade.
1624. Early in this year two vessels, Heusden and Vrede, sailed for Holliand ; duplicate invoices of each have been proserved (Kol. Arch. portef. AA. DD. EE), and dates are given in one copy of ach.

The cargoes consisted principally of indigo and saltpetre, with small lots of yarn, lac, borax, and other goods. The pieces of rotton goods entered are Guinea clotls (1520). mentasses (9240), baftas of sorts (2923), semianoes (206), and cassis (muslin) (120). The Guinea cloth was as usual in long picees, each of 50 ells, or siy 37 yarts. I have found :w description of mentasses, but from the detailed entries they must lave becu short, because 280 pheces went to the bale (against 129) baftas), while the price (.sbout his. 8 per 20 pieces) shows that they were of very low quality. I suspect that they were bought for Africa and nut for Europe. The baitas were of all coloursand dimensions: some bales are marked as samples, others as "for Holland." It appears safe to infer that the bulk of thy cotton goods was intended for the African trade, while varinus trial consignments were included to test other markets.
1625. Invoices exist for two vessels, Weesp and Dorlrecht. They are not dated, but a note in the Dagh Reqister of June 28, $162 \%$, makes it clear that they relate to the voyage made by these vesse's in April of that year, after they had taken part in the navai action off Gombroon (English Factories, iii. 47, 76). Un both vessels the most valuable item of the cargo was Persian silk. the first-fruits of Dutch enterprise in that direction ; indigo and saltpetre took most of the space. As regards rotton goods, the Weesp carried only a single bale of runples; the Dordrecht had 6000 pieces of mentasses, 1000 of Guinta cloth, 200 semianoes, and 800 cassas (described as " of Bengal '). If my conjecture regarding mentasses is correct, this shipment, like that of the previous year, may be described as intended mainly for Africa, with some samples for Europe.

## APPENDIX C

## MOGUL REVENUE STATISCICS

Chroniclers of the seventeenth century occasionaly wound up their narratives by giving a list of the provinese included in the Mogul Empire and the revenue assessed on tiath at the time they wrote. Similar figures are to be found in some manuscript records which are described as Dastur-ud-amal, and several specimens of which are available in the British Museum, where they are catalogued under tice heading "Offerial Manasis." From these sources I have compiled the following tabie for ten of tin Mogut provinces. The figures are in lakhs of dwits, a lakh being equivalent to 2500 rupees at the officisi rate of exchange current during our period.

The tabl does not cover the entice Empire. It exclu? first, the Detern provinces, where the Mogul rule was expanding. The names given for these provinces tliffer, and their linis varied from time $1 \cdot$ time, ${ }^{1}$ so that any useful comparimon mou! depend on a datailed knowledge of the administrative arrange ments in firce at a given date. It excledes, secondly, Bereal, because there is tho satisfictory starting-point for a serts of figures; the reverue-roll of this province as given in the Aw in ludes large aress which remained outside the Alogul admerist ${ }^{\text {a }}$ tion urtil tie reign of Aurangzeh, and it jrotably repersent the deman! as it stood before the logul conquest. My impressin is that Akbar was content to take as much as condi be culterie: from whatever ana might be under his authority at the moment. Jahangir ordered a setiement of the ountry in the ypar inm, but tu result is recoled, and $\pi e$ know nothing of any forms revision of the revenue-roll until 165s.2 Thirdj, 'have exclute the small province of siod beranse there appear to be very large

[^138]errors in some of the figures relating to it, including those given in the Ain; and, lastly, I have ignored Kabul, Kandahar and Kashair, provinces which had revenuesyotems of their arn. There remain the ten provinces which formed the heart of Acharis Empire. and continued under the administration of his successors.

Jegrentif Imemand at Differbat Pebiods (Lakba op Dams)


 calculating tha: prorntages piven in $i^{*}$ otest.

The first set of figures (columo A) is taken direct from the tahles in the Ain (v!. ii. of the transiation). In the dournal of the Urite? Promecs IIstorical Society for 1919 : showed that these figures contained som. large errors, which cuald be pliminated by a prowes whick 1 descrime in detail. The raite nt adjusting the figures by this process are given in colun.. $B$; it will be seen that, wibl" the errors are impurtant for individual districts or subdivisions, they do not make a serions diflerace in the provincial totals. I have used columa B as the base of the per"rateses gives in the text.

Tis ticures in column (' are taken from Elliot's Misory, vii. 138. The: Mujalis-us-Salatin in which they :re contaned was (ascording to its chronograme) completed in te: year 1628 ; it is a history on ladia un to and jucluding tie reien oi Tabangir, and the histarical purtion clows wich the accession of shatjahan. The prerise diate of the revenue figures is out stated, but they must in any case be earlier than $162 k$, and the context suggesto
that they relate to the end of Jahangir's reign and show the revenue to which Shabiahan sucreeder. The proviace Multan doce not appear separatily in this record, ${ }^{1}$ which spraks of " the province of Sind, including Nultan, Thatha, and Bhakkar." Figures for Sind in some of the sther recorts are donbtful, and I cannot suggest bow murh of the 40 bakh. entered should be assigned to Multan, so I have omited this pro vince from the text, and compuded its revenue in calculating the percentage of increase of the iotal.

As I have explained in the text, the only surprising fisures in this column are those for Agra and Lahort: I suspen that possibly the initial 8 uby in eath case, or ore of them, be a mistake for 6, an accident which might :rry easily latppen if the erigual were in the rafam notation. I haw beיn unable to test this suspicion, because the only Ms. of Majates-us-Saiatin which I have traced in this country is the cope prepared fur Sir Henry Eliot, and now in the British Muscum (0r. 1903); aid, as was to be expected, the fgures in Elliots translation agree with the source he used. They are given in words, not in raqam, but it is porsibie that the copyist had ragam before him, and expressed the tigures in words for biz mmployers convanience. This part of the copy-- it is near the nod-contains a large number of obviots mistakes in the writing, so that a relvake in the fifures wond not be surprising: but, the foint could te cleared up only by the original MS, wiich I do not hnow where to bind. There is one cmiuns feature is the copy. The revenue of Lahore is given as " jresent" (häl), a word which is not used in the ouber entries, and this may possibly indicate that the Jahore figure is of lather date than the others, hut it may also be merely a convist's mistake.

The figures in column D are taken from Abdul Hanaid's Badshahnama (ii. 710 ff . if the printed text). Lntike most of the data, the figures have been wanded by the chronicler, and a: apparently at giving a general idea of the existing revenue rather than the precise tigures for a particular vear. The ehronich stopa at the year 1647, add I tabe the statistical aceourt of $t:$ Eupire, which followe it, to relate to this juar. or fossibly a year or two earilier. The text inspire confidence, for the totals ayre with the items. and the writur has bean at pains to expain the incr ase during his period, whie ie mentions the fatine of lobet 1632 as the reasol why the revenue in Gujarat and the Deva: provinces was no larger.
${ }^{1}$ It may he conjectured that Multan and Sind had bete farned an :: onit for the y ar to whish these figures rel.ute.

The figures in columns E and $\mathbf{F}$ are taken from unedited MSS. in the British Mu: um, the former from "Alditional bess." the latter frons " Uritnial. 1779," and "Orientai 1842 ": the last is, I think, copied from 1779, with some inempntal histakes. These MSS. are catalogued under the name " uticial Mamaly": so far a I can make out, most of the MAS. under this hear! in, $\frac{1}{}$ ar? copies made in the eighteenth century for the wse of S.ritish ofticers in Brngal, aud there are some grounds for sispeceing that some of them may have twen falsitied so far as Bengat is concerned, but I have found no reaso: to : "mp t the substantal mecuracy of the information relatin! to other parts of India. The MSS. I have usid give the revenues at some unspecified perind of Aurangzeb's reign, and then, for comparison, those of Shahs:han; dates are uot inssigned for these (or, if they arf. I have ruw 1 then), but I think the circumatances justify : is presumption : ..at they refer to the latter portion of Siahjatan's retm. I have chosen these two stis of figures from a lary maiber, partly because they contan no blanks or ouviuus errors, and partly because they are, comparatively speaking, legible. The figures are in the raqum notation.

The figures in rolumn $f$ are taken from Elliot's $H$ istory. vii. 164. The chr mole in whin they are found doew not 2, beyond the tenth vear of Aufangzeb's rejga. and I presume that the figures relate to one of those ten years: Gut theit atual date is not of great importance, be ause they agree so elosely with the two previous columens as to show tha no great change in revenue had orered in the interval, whatever it was. The provere of Bihar furnishes an exception to this stahement, but, in view of previcus and subsequent figures. I think the entry of 72 karors for it must be regatded as d.nintul. The amount is clearly given in words, not tigures) as it karors in the ladia Oifice MS. (Persion lati) of this chronicle the Mirät-i Jahännumä; but the rise m revenue is exeedingly large, and thr loter figures I have seen for Aurangetis $\mathrm{r} u$ ga. while showing further general enhancoments, don not bring Bihar much over 50 kidors. Either the hyure is a mistibke; er it represents a speculative cemtract for an amount which could not be maintained: or possibly the revenue of the thll-country the the somth, which in some later r coris, apmers separately as Goudwana wis $t$-mporarily included in Bibar. In vif wif the uncertainto. I have excluded this fagure in calemating the perembages given in the text.

The mation ased in the printed tost of the Ain, and in hose MSS. of it which I have consilted, is the ordinary hrabien notation, which presents no dificulty. In some of the MSS. from which
the later figures have been taken the notation is raqam, which is by no means easy to transcribe. I have found, howerer, that in the MSS. which I have used the karors and lakhs are usually clearly written, while the thonsands and lower digits are frequently cramped and murb less legible. For the present parpose it is obviously unnecessary to take less than a lakh of dams into account, and I have neglected the smaller fgures altogether; the totals given above may therefore have errors in the righthand digits, but a lakh is insignificant when we are thinking in terms of the arb and the karor.

Some of the MSS. in question give the revenue under two or three forms-as jama dāmi, hāsil kāmil, and hāsil sanwāt (or häsil 'amali). These are obviously technical terms, for occasionally we tind the heading Kaifiyat dämi wa hāsilät, i.e. "Statement of the dàmi and the häsils." The hāsils are given in rupees, and the dami $i$, as the name implies, in terms of the dam. It has been usual to render hãsil kāmil as "standard revenue," and hāsil sanwāt (or 'amali) as'" current revenue"; but I have found no contemporary explanation of the terms. It is clear from the Ain that the actual assessment of revenue was made in coprer, not silver, though the sum assessed was payable in either metal ; and the position occupied by jama dami in the later MSS. suggests strongly that it was the original figure. I have acted on the hypothesis that jama dämi, like the tigures in the Ain, represents the gross revenue demand as reported by the local assessing authorities, and that the haisils were derived from it lyy some process of calculation, of the details of which 1 have found ro record. I cannot offer a formal proof that the jama diami is the original assessment, but it seems much more probable that the revenue continued to be assessed in copper, as it certain's' wa. assessed under Akbar, and that the revenue offices calcuistend from this basis certain rupee-figures required for adrninistrativ. purposes, than that the basis of assessment had been chanmai from copper to silver, and that the copper equivalent in the later MSS. was calculated from the rupee basis. The question wha: the häsils actually represent is one of some interest, alid count possibly be solved by study of the available MSS., but it dues not arise on the hypothesis I have stated, accurding to which the jama dämi furnishes the basis of fact throughout the period unde: consideration.

Some of the figures ased in this Appendix were considere $i$ by Thomas in The Revenue Resources of the Mughal Enpire, a:n it may be well to indicate the differences in the data. Thomas io.
concerned mainly with the total revenue and took all Irovinces inte, uccount; his ageregates, therefore, bear no relation to those whicie I have given for the ten old provincey. The thares be tewh from the Ain are practically identical wath thase its colurn A. except for Multan; the Mss. jurtify either 3 - 10 or 15, 14 fir this province, and, while Thomas took the former, 1 lave been! d to accept the lattur by the tests to which I hare alead? reforred. Thomas did not use the figures in columns C., E., F., or G.: hie used thase in column D., and here there is nu diserepanes. On the other hand, I bave not used his igures for 165 f , or for "bernier's return"; nor do I refer to his later tigures, which lie bevord our perion.

The figures attributed by Thomas to 1654 are drawn fron: two MSS. (British Museum, Addl. 6598, 6599 ). which are ne ffect one autlority. Each contains two returns of rivenu- : Thmas took the first in order of these, and referre? to the secusd only as "illustrative" (eide his footnote on p. 33), but I can fird uo authority in the text for this differontiation, and at apperars to ma to be an open question which of the returns (if either) refers to the date sperified in the Ms. There is, too a diffouty anding this date.
 hast-ul-hukm Aurangzeb (with titles) in the rignal year 3 and theHijn year 1065." Thase two dates do not agree ; the latter is, as Thomas noted, 1654-55 a.D., and this would give the oflicial date of Aurangzeb's accession as 1652-5i. I knon of no autiority for fixing it so marly, his reien being usually reckoned uiscielly from the deposition of Shahjahan in 165?. Whatever be the date, it is tor my mind doubtful whether it can be applied to either of the revenue returns given in the $M$; the ferding may mean only that the Dastur was prepared in accordance with a hasb-ul-hym (a tertuvical name for an order less formal than as farmañ) is: wed in that year, and figures in surh in Dastur might refer to arr : subsequint date. The use of these figures for 1654 woul! stmingthen the conclusion reached in the text of a viry larg enhancement during Shahjahan's reign, but the uncertainty regarding their date has led me to discard them.

As to Bernier's fogures, the chances of errore creeping in hefore they were finally printed in Paris appear to bo oo greas as to make it undesirable to place them on the sance footibit the aus arities I have used. The rotal of his rupee-figures for the ren provinces

[^139]is equivalent to $6,05.77$ lakhs of dams. which is verr close to $\mathbb{T}$., but there are some large discrepancins in the tems, which may represent errors in transerintion or calculation in the case of Thévenot's figur's, whish are given, but not tabulat d by Thomas, there in the adietional incertainty of the ratio which he used for convertitig rupens on dame into fivres. Taking the liver at about the onal valie, the total of tis fleurns is cquiva!nt to $5,91,69$ lakbs of dams ior the ten procinces. but in this ease also the items present some difficulties, wifh may be die to the same causes as those suggested in, Bernier's case. It seems safer to place these travillers figures apart. as confirmitu the urder of macnitude of the revenue demanded at this peri. l. but toos uncertain in detail to be maed alongude of the data drabin froni chronicles and other Indian records.

## APPENDIX D

## CURRENCY, WEIGHTS, AND MEASURES

One of the minor diffieulties attendant on a study of the commescial record of our period is the diversity of units emploved ly the writers. The most convenient mether of coping with it is to select for general use one mit of money, another of weight, and and ther of length, and in the tixt ! have as a rule, onnmed mystif to the Mogul rupes, the pond avoirdupois with its nultiples, and the Englisl: yard. In thes Apurtix I examion the relations ce the common unit to tiwe standards.

## Currency

The composition of the rupee did not vary during our period: i1. contaned about 175 grains of silver and was thus marly equivalent as bullion to the eoin now current of $l^{20}$ ) trans (out of which 16 are silver). Rupees of inveral ilenominations were in ritulation but at any partiolar time the rurent issue (known as chelumi) was accepted as the standard, and o!der issues (hnown as hazann) were rectived subjes to discount of varying amount, white worn witu: were alsn abject to !atount. There was, of course, no resta: exchane mathet het ara India and London, but for parpores of acomant th facturs usumily wonvertod the rupec first at 2s. Gin ard later at 2s. 3d. Th wurchasing power of the rupee at this perood is disestased in chapter V .

Jahangir mined a rupe heacic: by 20 pe- eent than the standa-d. aprarently to aguare with the itcreass: in the maund whin is semaned below. Some crims of this sige oreser in re dete con? of thin standard $w$, wht, and the change produced no permanent rewlt.

Apart from the rupee, the mowtury units most commonly
met with are us follow, it being underatood that the value given is in eache case subject to fluctuations in ex hang.s.

| Name. | Metal. | Where usad. | Valne in Terna of Rusee. |
| :---: | :---: | :---: | :---: |
| Guilder ot forin. | Mudev if necosiat | Dutel ecerwats an ateordi | Fixed at ; rupee. |
| Rial of eight | Siliter | Spatist: woll knuwn throuphout th: Etst | ${ }^{2}$ rupecs |
| Mstmudi . . | Siliver | Souch Guyarat | At frat $\frac{1}{8}$ rapue, rising to ${ }^{\text {a }}$. |
| Dam (or ficre) | Copper | Mogul Empire | At first ${ }^{\text {? }}=$ ruper, rising to about |
| Pice (hall 4 i Lut <br> Pagods, new | Copper Gold | Scuth India arid |  |
|  |  | East Coast |  |
| Pagoda, old . | Gold | ., | Rising from less thas 4 to 5 rupoes "r over. |
| Fanam | Gold | " | Variable; several fanams are ruentioned in the records. |

Guilders.- (Fuilders for gulden, or florins, represented by the sign $f$.) were not generally current, in the East, but the Dutch accounts were usually kept iz them, local currencies being converted at conventional rates, and consequently, so far as India is concerned, they are best desaribed as money of account. The gulder contained 20 stivers, and the ruper was velued by the Dutch at the fixed rate of 24 stirers, making the gulder : of a rupee : this rate is also obtaited from aunerous entries in the Batavia Journals, mhere sums of money are siven in both currencies. The only aggregate oi guilders meutioned in the Dutch records is tiee "ton of gold," an expression which must not be interpreted literally; it stands for 140.000 guilders.

Ricl of Eight.--The commonest Juzopean coin in the Fost was at this time the Spanish rial of eight: it may be takn as equivalent to two rupees, but, in locailities shere siver was not minted, temporary variations from this standard might we considerable.

Muhmudi.-The mahruudi was the chief coin of Gujarat t: the time when it, was an indepeudent kingdose. Akbar intriduced the coirrge of rupees at Ahmadabad in 1572 iu, the seir of bis conquest, but the coinage of athmudis was contimed es Surat for some time longer. The coin was alio striack ionju Partaj, Sah at the fort of Mulher, lying in his territory of Baghe: some way south of the Iapti, and, after its comage at Surat ans discontinued, this spears to have been the only source. T\%:
mint at Mulher is mentioned by Finch in the year 1610, and in a Surat letter oi 1619 ; in 1622 a asfeconduct for transport of coin was obtained from the Raju; and coinage continued untal 1636. At the opening of nur period the morth of Gujarat had already adopted the rupee. but the sonthern towns, Surat and Broach, contimucd to do their buriness in terms of mahmodis, and the English factors used it consisteutly in their accounts. The rate of exchange was, of course, subject to fuctuations, bre the normad rate was 5 mahuudi for 2 rup wher the factory at Surat was started, ald this rate was maintained in the English arcounts until after 1650 , though the mahmudi tended to rise it, value, and we find oceasional statements that the correct rate was 9 tor 4 , and complaints that the surat accounts were to that extent inaccurste. The rise was recogaised by the English Comprany in 1651, when the rates for adjustment of accounts were fixed at 25 . 3d. for the rupee, and 1 s . for the mahmudi, making the latter $\frac{4}{8}$ the of the former.

Dam and tice.-The word pice was used during onr period to denote various coins, and can be interpreted only as the conmonest copper coin circulating in that particular part of the Mogul Empire to which the statement under pamination relates. The name dam was given hy Akbar to the large coin of aho:t 324 grains, which in his time excharged at the rate of 40 to the rupee: but we know that this coin was often calle $]_{\text {dion }}$ in Northern Irdia. and we sind it commonly referted to in the expression, " a ser of 30 pice." used to describe the akburi standard of weught, the ger having been fixed by Akhar at 30 dam . In Kurat, on the other hand, the coin usually called pire was not the darn hut the half dam. or adheh, as is shown by the far that at the meniny of our period the mahmudi exchanged ior 32 pice, or 80 pice to the ra?, These copper coins were not tokerns, hut circulaterl on the basis of metallic content. and the rise in their vahue relatively to silver has been discussei in Chater V.: juifing from the rataloguc: of the muscum-collections at Lahore and Calcuta, the weight of the common coins remained unchanrod throughur our friod, but was reduced under Aurangesh $1^{*}$ may bo added thist the modern subdivisions of the ruper (anna and pie) do nut appear in the accounts whinhaw surviven for Northern and Weseral India, whith how only rapes (or mahmados) and pice: the dime was, honever, faminar as a mit of account, though not of currence, in Bengal and Ritior.

Pagodas - - iold coins, known to Indians as hun, but aroken of by Eurripans as pagodas, "re the usual currence of in. hingdrme of Golcolda and Bijapur, as well as of the Hircia territories
farther south. Two kinds were in circulation during our period, known respectively as "ncw " and " old" : the former were the current comage, and circulated on the basis of metallic content, while the latter were no longer coined, and circulated at a fictitious value.

New. Pagolas.-These were coised in Golconda and Bijapur, in various Hindu mints, and in the Patch and English mints established by permission of the authorities. In the year 1621 the new pagoda was worth about $1 \frac{1}{2}$ Spanish rials or very nearly 3 rupees. In 1633 the "Armagon grarod.," which was clearly "new," was taken as $1 \frac{3}{5}$ rials, or practically the same rate ; in this order the rial was taken as 5 s., and the new pagodis was thus worth about is. 8d. Later, the new pagoda was taken regularly at 8s., and the change appears to justify the inference that gold was rising relatively to silver: secing that in 1651 the Coupany fixed the rupee at 2 s .3 d . and the new pagoda at Ss ., we nay take the later coin as worth about 32 rupee; in the last decade of cur period a: against 3 rupees in the eariier years. As is well known, the rise in the silver value of gold continued after our period closed.

Old Pagodas.-I have failoi to tind numismatic data showing the precise metallic contents of the different pagodis, but it seems to be safe to follow the account given by Tavernier, who traded extensively during his travels in routhern Indi:, and is not likely to have been mistaken on a quistion of the kind. According to him, the old pagodas were the surviving coins of the fupire of Vijayanagar ; they were of the same intrinsic value as the new pagodas, but commarcied a premiuni (in his time) of about one rupee, apparently breause sowe classes of transactions, and notably payments of revenue, hand to he made in these particular coins. $H^{r}$ adds that the melting of old pagolas was condemned by a superitition current at the time. and that the money-thangers paid the king af Golconda a large annual sum to prevent their with erawal for tweinage. If this accuunt is correct, we shoulid expect to find the old pagodas appreciating relatively to the new. for whie the premiun wount operate to prevent meltins or export, casual losses would gradually reduce the quatity io active circulation, and thus tho money-changers could count on a sicady profit so long as the demand continued. As a matter of fact, we find that the rld coins appreciated during our period in terms of the new, which were themselves appreciating in terms of silver. The recugnsesi ratio about 1632 was 125 new for $1(10)$ ohd, but by 165 I the ordinar: rate was over 130 , and in 1656 it was above $145 .{ }^{1}$ The actuad
${ }^{1}$ A letter written from Madapollam to the English Company in tire
value taken by the Endlish merchants was Ss. 4d. when the tutw pagoda was Ga 8 d ., aud 10s. when the new nax so., but the latter rate was admitted to be misleading. In terms f Mogul eurrence, the old pagoda rose during our period from ander four to well over five rupees.

The fractiond currency emploved with pagodas varied greatly ; the small gold roin, called fanam. wis rechoned at differem times or places as $12,15,16,18,24$, and 32 to the pazodis, while the copper cu-b also tud a wide range. Theo umits bevome important only when rates are quoted in terms of them, and such quotations must be interpreted in the light of the context.

## Weights

During our period there was nothing iike a general unit of weight in India, and for a staridar? we most adopt the pound avoirdupies, whict was used by the Endist factors, and has not varied in the interval. Care must be: tiaken to distinguish the feunds (or laeres) of writere of other European nations, which differed fron? the poum avoirdupois by amounts which were in some cases relatively great: the most important of these is the imund ustid in the butch commertial records. ${ }^{1}$

The Ditch Pound.-Several differert pounts prevailed in Ilolland at this time, and in the oriminal charter of the Dutch Company it was laci down that all spices shouh be wh be the Amsterdam ?und, the weight of wheh wis 0.494 higograms. ${ }^{2}$ or practically 1.09 lb . Examination of various equivalemt weights in the Batavia Journals shows that the pound prescribed for spices was, in fact, used for all purposes hy the Dateh factirs in the Fast. To convert the Dutch weights into pounds aroirdupois, it is necessury to merease then by 9 por ceut, but 12 ordinary reading the addition of one-tenth gives a fair approximation to the quantities denoted.

The Fruch lier, of the period was slighty less than the Duteh pound, and can be troated for ordinary meposes as its equivalent.
year It67 shums that the ', coll authention hart then epoured a protical noropoly of wid acias, and had fored tise matio up to 170 by insisting on the pryment of reanue in the moer valuabie witi.
${ }^{1}$ The rrinted Batania loumale use tur distinat abberetations for the pernd. In case sturtente may be terapted to thinh. as I was tempted, that the sminis minht demote different unis. I way mention that inquiry
 and mean the same thme.
${ }^{2}$ This fizume ia taben from Staring and van Wieringen's Past and Prasent Mensurc. Wfighbe, ariu tome. I am indebted for the reference to Dr. WF. R. Bieschap, I bave been umble to obtan a copy of the bow itwelf.

It is dangerous to take the ton as a unit of weight at this period; usually, though not iuvariably, it denotes a measure of shipping space, representing about 60 cubic feet. ${ }^{1}$ This is equally true of the Dutch last, which was cifush to about 120 cubic feet or 2 tons (measurement). Thus in oue place we are told that 158 hat of rice weighed $474,200 \mathrm{lb}$. Dutch; this makes the last of rice 3270 lb . avoirdupois: in another place, some rice of different quality came out at 3750 lb . to the last, while a last of pepper weighed 2615 lb .

The quintal, or kirtal, a Portuguese unit used widely in the East, was about 130 lb .

The chief Indian unit of weight bore the name man, now fanuiliar as maund. All of those with which we are concerned contaited 40 ser, but the weight of the ser differed widely. ${ }^{2}$ From Akbar's time onward the maunds of the Moyul Empire had what may be called a scientific basis, the ser being fixed at the weight of a certain number of the copper coins called dam. Akbar's own ser contained 30 dam: the Akbari maund, therefore, represeuted the weight of 1200 dam (each of about 32 a grains), or alout $55 \frac{1}{2} \mathrm{lb}$, and can be thought of as half a hundredweight, but the Eighsh factors usually took it at 55 Ib ., and perhaps this was correct in practice, as the sellers' weights may have been based on slightly worn coins. The Dutch took it at 50 of their pounds. giving $54 \frac{1}{2} \mathrm{lb}$. avoirdupois, but from the froqueut use of round numbers l suspect that their equivalents were selected partly for practical convenience, and not solely for minute accuracy.

1 The ton ma:ie its way gradually into the awoirdupois table during the segenteenth century : shool-books published early in the contury uaen no weight lareser than the cont., but eventually the ton darned weopation. It appears to be uncertain when merchants aboted it as a gromal rind of aci-ht, but it is proble that the schuols followed the markuis, wit it particular pasages the word may kenote a weight of irot, or lead, ir ot $\ldots$. hewy goods, but its ordinary use during our neriod is that of a messul. I have tren wable to find auy disctivion of thas ablject, and the vies. I have expressed are based on examiuntion of a number of commercia $\because$. ! educatienal manuals ; $\quad$ ulbliched during the centur:
 I take these to indicate commercial allowances uade in partictiar trans. actions or ciasse of transactio ns: a solher might alluw t ne ser extrib in tipi maund, or a buyer take a maund reduced ty whe ser. where moderi. !n, chanta would speak of an all, wance of $2 \frac{1}{2}$ per cent. In a few cures thar: mention of a maund containag bit ser, but these seem to monn that $a$ writer is explaining an unfabilar maund in terms of the ser what. ordinarily used. Tie say that the Akharimaund contained GUser h: un natural in the case of a merchast who transaced business on the ias: the Gujarat ser of 20 pice, for 60 of these ser, in fact, make one $\mathrm{A}!\mathrm{i}$ maund.

In 1619 Jahangir was told by a religinus mendicant that according to the Hindu scriptures the ser cuicht to weish 36 dam, and be promptly made this standard applicable the Elupire'. We read of the Jahangiri mannd at latua in 1620 , and the ser weighed 36 pice at Burhanpar in 1622 , so that the order had widespread effect; the weight of chis maurd would be aiout 66 lb . Apparentlo this maund persistud in Kerigal for nome rears after Shahjaian had introduced another standard. fir the Dutch records mention a maund of about fiti 1 b . at Houghly in 1636, and at Balawore in 1642, hut in 1645 the Shahjohani maund was used at the port of $\mathrm{M}_{\mathrm{r}} \mathrm{li}$. Mundy in 1632 foum the maund in use at Pitnia to be lased on a ser of 37 pire : this may represent the dahangiri maund with a trade allowance of one pice in the ser, or it may be a local unit. In 1620 Hughes had found in the same market the Akbari ser of 30 pice. and another of $34 \frac{1}{2}$ pice.

Shatialiar in his turn fixed the ser at to dam, giving a mand of nearly 74 lb . I have not found a detinite statemedt showing when it was introduced, but it was in use in Agra in 1631, when a Dutch record speaks of the mand of 67 rounds Duteh, which is nearly 7.4 lb . We meet this maund in various localities from Siud to Bengal during the remaiuder of our period, but its use was not universal, and it is important to note that indigo in particular, contialied to be bought in Agra by the Akbari maund. ${ }^{1}$ It may be added that the "standard" mand of over 82 lb . is quite modern, and was unknown during our period.

So far I bave written of the official Mugul maund. Gujarat had a syntem of its uwn. At the operings of our proiod we read of two maunds current there, one of about 27 lh ., the wher of $32 \frac{\mathrm{l}}{\mathrm{ib}}$., but nearly all importaut transactions were conducted in terms of the latter, whicis is usually taken at 33 lb ., and is deseribed as basel ou a ser of 1.5 pice. ${ }^{2}$ In Dutch prouds it is taken sumetimes at 30 and sometimes at $3{ }^{2}$, the latter beitg 1 think, nearer the truth, but the former being preforred as a round nuniber. Shahjukan altered this local, or Gujazat, ser from 18 pico to 20. The change in recorded as follows in: Hethwold's dary for 1636: "Felruary 12til. By order from the kivg whe sent bis farman to that purpose. the ser of this plare [Surat], which hath in all

[^140]former times been but 18 pice reight, was now made 20 pice; according whereunto all weights were rectified. In Ahmadabad it hath been so for more than a year. and now the maund of this place is just the half of the maund fahen, whish consisteth of 40 sers. and every ser of 40 pice weight." $\boldsymbol{i}$ The rectification of the weights shows that the order was reslly effective, and from this time onwards the Gujarat maund was taknat or near 37 lb . in English records, while the Dutch took it as $34 \frac{1}{2}$, which is slightly more. Surat factors occasionally wrute of the Shahjahani as a "double maund." a term which is accurate from their point of view.

Southwards from Surat, and up the East Coast as far as Masulipatam, the maund was opparintly not subject to official interferesce, and was nipual to about 2f; lb. ( 1 lb . more or less) ; we have 27 at Nizampatam, 26 at Masulipatam and Calicut, 25 at Dabhol, Tegnapatam, and Madras; and in this region the candy, or tahar, was usually 20 maunds.

It may be noted that the weights spoken of as maunds by the factors in Persia were much smaller than those mentioned above. At Tabriz the mannd was only 6 lb . 5 oz., while at Ispoan the man-i-shahi or botman was $12 \frac{1}{3} \mathrm{Ib}$. On the other side of India the Arakan maund was about 46 lb .

The principal maunds in use in India may thus be tabulated as follows:

| Name. | Approximate Weight in Ibs. |  | $\left\lvert\, \begin{gathered} \text { Welaht } \\ \text { oiser in } \\ \text { Sonas. } \end{gathered}\right.$ | Carrent. | Period. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Avgrdupmis. | Duteb. |  |  |  |
| Akbari | 55 | 50 | 30 | North India | Ur ${ }_{\text {to }} 1619$. |
| Jabangiri . . | 66 | 60 | 36 | " | From 1630 to abomt 16.34, but in bs: Fs up to 1512 : 5 Jater. |
| Shatijahaníor double maund) | 74 | $\left.\begin{array}{r}67 \\ 168 \\ 180\end{array}\right\}$ | 40 | " | From abuat 1634. |
| Gujarat, old . | 33 | $\left[\begin{array}{l}30 \\ 304\end{array}\right\}$ | 13 | Gujarat | Until 1034-35. |
| Gujarat, new | 37 | 3.1 | 20 |  | Fr,ets 1635-3f. |
| Southern . | $26( \pm 1)$ | 24( $\pm 1)$ | . | South India and East Cuast | Through:ont aur period. |

${ }^{1}$ An entry in the Dugh Regiater, October 29, 1634, shows that the maund was atill $\mathrm{in}_{1}$ u5e at Ahmadabarl in 1634, so the change in that f must have been made in the winter of 1634-35.

Sone knowledge is needed of the Chinese scale of weights, which prevailed throughout the marketo from Sumatra eastward, the weights being known among the islands by their Malay names. The large unit is the picul, which contains $133 \frac{2}{3} \mathrm{lb}$. : below this is the catty of $1 \frac{1}{3} \mathrm{lb}$., low catties gong to the picul. Very little variation appears in regard to these units, but in reading of the spice trade it is important to remember that the catty of the Banda Islands was mucia larger, being almost 6 lb ., and that mace and nutmegs were weighed by this unit.

## Measures of Capacity

No Indian measures of capacity are prominent in the records of this period, and all that need be said under this head is to repeat that the word ton usually means a quantity of goods sutficient to occupy about 60 cubic feet, and that a last similarly denotes about 120 cubic feet.

## Measures of Lengtit

Gaz, Covad, and Hasta - - There is no Indian measure of length whicle can be adopted as a standard for our period, and wo must employ the English yard, which has not changed in the interval. The measures of length prevailing in Northern India were known as $g a z$; they varied greatly, and Alibar attempted to standardise thens in his Ilahi gaz, which, according to the data given by Abul Fazl, ought to be about 31 inches, hut appears in practice to have been rather more than an inch longer. The Ilahi gaz was used in the North, but not universally. Jahangir increased the gaz by 20 per cent, following the corresponding changes in the maund and the rupee; we meet this gaz of 49 iuches at Patna in 1620, but I have found too few references to it to show the extent to which it was adopted. About the year 16.40 Shainahan nade o trifling reduction in the gaz then in use at Agra to assimilate it to the Lahore standaru; I have not read of other official changes during our period, but in 1647 the Agra unit was still about 32 inches.

In Gujarat two measures wite in use. The larger, almost exactly a yard, was used in Surat for woollen goods, while Ahmadabad seems usually to have employed the Mahi gaz for this purpose; but fur cotton cloth there was a shorter measure of just under 3 yarl, which was in general use abieng the West Coast. $W$ Watever the length, the gaz might be divided either into 16 $g i r i h$, or 24 tassuj, and both subdivisions are met with in the commercial corresp ndence.

The Portuguese in the West Cosst applied covado, their word for a cubit, to whatever gaz they found in use in the markets, and the terms used by the English (covad, covett, etc.) are corruptions of this word. In the Gujarat picce goods trade E is safe to take the covad as nearly $\frac{3}{2}$ yard. In Sind we are told that 17 of the local covads made $20 \frac{3}{3}$ covads of Gujarat: this gives $32 \frac{1}{2}$ inches for Sind, so we may infer that the word covad was there applied to the Ilahi gaz. I think it always refers to the Ilahi gaz in Agra also, hut this is not quite clear: in Patna we have tho Jahangiri covad of 40 inches as already mentioned.

On the East Coast we find the true Indian cubit, described as hasta by the English and asta by the Dutch, and usually taken as half a yard or very slightly inore. Ccivads are frequently mentioned in the coast records, but in this case the word is used iss a synonym for hasta, and not as denoting a different unit. An instance has been given in Appendix B, where 100 cobidos are equated to 70 Dutch ells; the standard length of salempore cloth is given somptimes as 16 yards, and sometimes as 34 covads ; and various other incidental references establish the use.

The measures of practical importance are thus:

| On the East Coast | Hasts (or covad), about 18 inches. |
| :---: | :---: |
| In Gujarat | Covad, nearly 27 inches. |
| In Sind | Corad (Ilahi gaz), about 32 inches. |
| In Northern India | Ilahi gaz (or curad), mbout 32 inches. |
| " $\quad$ " | Jahangiri gaz (or corad), about 90 inches; the precise range of the latter is uncertain, but it did not last for long. |

Corge and Piece.-Transactions in the piece goods trade wers not, as a rule, carried out in terms of yards, or cuvads, or hastas. but by the orge or by the piece, a corge (or score) being 2 pieces; and in order to appreciate the rolume of trad, it 1 desirable to form some itiea of the ordinary length of the pioce. In the case of the Gujarat calico trade to Europe, this can be dou: with reasonable accuracy, because the cloth exported in quantit: was of a few well-known kinds, and while individual pieces witit with the idiosyncrasies of the weavers, variations were unually 3 matter of inches rather than of yards. The standard leagtus in some kinds exported were as follows:

| Baftas of Gujarat | 14 to 15 yarda. |
| :---: | :---: |
| Dutties of Gujarst | About 12 yarda. |
| Serriancea of Samana | About 10 garda. |
| Joorees of Sind | Between 12 and 15 yards |
| Mercoolis of Agrs | About 15 yarda. |

1 have not found a definite statement of the length of dariyabads an purchased in Oudh, but in 1662, when the English Company ordered this make to be imitated in Gujarat, the dinensions nrescribed were 15 to 14 yards long by 3 yard bead. An ordinary eargo from Surat may thus be tiken as running rather less than 15 jards to the piece, the amount of the deticiency depending on the proportion of dutves, short joorees, or semianoes included in it ; 100,000 pieces would repres nt from $1+$ to $1 \frac{1}{2}$ million yards. This figure would not apply to a cargo containing a large proportion of guzzees from Agra, as this cloth was made in long pieces varying from 30 yards upwards, but I have not noticed any such cargo during our period, and the export of guzzees to Europe did not attain large dimensions.

On the East Coast matters were more complicated, because the European shipmente thence consisted largely of longeloth, which, like the gazzees just mentioned, might be of very considerable length, nsually between 35 and 40 yards. ${ }^{1}$ In the indent sent out from London in 1657, the Company complained that the length lad in many cases been reduced to 36 yards. and a year later they directed that the length should be 37 to 38 yards, $x$ that these figures may he used for approximate calculations. The letter just quoted shows further that salempores may be taken as 16 yards, moorecs as a blout 9 fards, percalles aboxt 8 yards, and white ginghan ahout 21 yarus.

Consigunent for the North African trade consisted mainly of turban cloth, the pieces of which were perhurs about 12 yards long on the average. Some of the grods for Guinea were much shorter, " segro-clouts" (Dutch negroscleeden) being anly 4 yurds : but the bulk of what is called guinea cloth was longeloth, and was asually invoiced by the cubit. As to the export to Sumatra. Java, and bevond, the number of varieties of cloth is far too great for any accurate average to be deduced from the few records available; some of the common clotbs were of the length given for calicoes, very few were longer, and a large number were much shorter, ringing from length, of 8 yards dowin to what we should call handkercbiefs. l'robably the average of an ordinary cargo for the southward was minch lese than 15 yards, but how much less cannot be calculated with precision.

[^141]Bales, Packs, Fardles, Etc.

So mutla information relating to the trade of our period is given in terms of bales, or other packages, that it is desirable to arrive at some idea of their significance. The packages of which I have found average or standard weights recurded are as follows; in some cases the weipits are net, in others they probably include packing materials, but this has usualiy to be guessed:

| Commodlts. | Source. | Contents of Nale. | Means of Transit. |  |
| :---: | :---: | :---: | :---: | :---: |
| Indigo . | Agra | 290 lb . net | Camel | (Eingish records) |
| " |  | $230.24 y \mathrm{lh}$. |  | (Dutch meords) |
| ,. . | Gujarat | 148 ib. net | Not stated | (English tucords) |
| , | " | 145-155 Ib . | ,, | (1)utch records) |
| Sugar | " | 296 lb . | " | ", |
| Saltyetre . |  | 295 lb . | " | , |
| Silk. | Bengal | i43 lb . | " | , |
| Cotton yara | Coromaniel | 165 lb . | " | " |
| .. - | Surat | 188 lb . |  | " |
| Fiece goods . | Agra | 110 jieces calicoes | Buftalo | " |
| " - | tinjarat | $\begin{gathered} \text { l(א) pircess } \\ \text { baftux } \end{gathered}$ | Not stated | - |
| " • | " | 2 (t) pieces buramis (6 yards) | " | " |
| " | Eust Coast | 25 pirces lengeloths (3i yards) | " | , |

It will be understood that the size of a bale was a matter of convenience, and when goods were packed at the waterside, the limit of weight was presumably set by the possibility of handling the bales without the aid of modern mechanical appliances. I take the lales of sugar aud saltpetre in the foregoing statement to indicate aproximately this limit, so that bales were not hkels in any case to exceed 300 lb ., though they might be of less weighi in the case of bulky articles such as yarn. Goods brought don i: by land were packed to suit the metbod of transport, the genera! principle being that two bales made one load, slung across the os or camel. The load of an ox was srmewhere about $300 \mathrm{lb} .{ }^{1}$ and tine
${ }^{1}$ Travernier (i. 39) puts the ox-load at 3th to 30) litres. Mundy (ii. !-: allows $2 \frac{1}{2}$ ewt., or 280 lb . net. On p. 95 he takes + "great maunds." whi
 gives the equivalent of the maund as 16 gal ons. or two busi is, "Lat: measure," but I am not sure what London measure he was thinking :
bale sof Cajaratindigo and Bengal silk were of a size consistent with thi: meth of transit : indigo from Agra was frequently ca ried on camels, the luail of rheh was atuat 500 lb ., and the weights given are abont half-camel loads. In cases, then, where goods were brought by land it appears reasonably safe to tako the bales at about 150 lb . each, unlesis it is probable that camels were employed, when thery may be taken at nearly 250 ib . ; but when goods were re-packed at the waterside, the bales were probably larger, up to a maximum of 300 ib. As to cutton goods, where the weight is not given, it will be seen that calicoes were made into bales varying from about $10 \% 0$ to 1500 yards.

Of packages made up outside India, only two require notice, the sack of pepers and the suckle (suckell, sockel) of mace. The sack of perper at Bantam was about $62 \mathrm{ll}_{\text {. }}$. The suckle ${ }^{1}$ of riace varied in wight rather widely, the limits indicated by numerous details in the Ratavia Journals being 120 and 140 lb .

## AUTHORITIES FOR APPENDIX D

The quections ildalt with in this Appendix have usually to be determined by esar-ining a number of incidental statrments in commercial docmuents. I have not attempted to give a cornflete list of these. but I hope that the following references will suffice to justify the cunclusions reached.

Currever.-For the ruper, see Ain (translation). i. 16-35: and for discount on various issues. English Factoriec, i. 113, 236, 248. Thanngir's large rupers are mentiomed in Peleart, 11. but the French tran late: $n$ is not quite accurate on them. For aquivalent values of guilde-s, ser Imgh Register, June 2l, if34, July 31. 164l, Febriary 17. 16:0?; and for rials, Englinh Fartones, i s, 187, 31f. The mint at Mulber is mentioned in Purchus, I. ir. 424, and tinglis/ Factigics. i. :41, i. 25. v. 22i. For the value of the mabundi, see Lriters Receivi?, i. 34, Engisis Facturies, vi. 91, viii. 25f, and Cort Minates, May 9, limbl.

For Magul copper veins, see Ain (tranation), i. 31; fir the Gujarat picc, $L$-tters Rercieet, i. 33, and English? Fortories, נ. 269 : for the anna,
 avoirduphe, which wred make the mand lit ll, so either he witg uning som. other Finglish unit, or he made a :nistake in bis rablatiotions. The weithts and huas:ires used for grain in Fncland ane diachsom in sir (. M.


${ }^{1}$ 'The emjeeture that suckell may ') a nimearing fur picul (Hobson-
 fact that a she hip was a packere in establinfed $t_{3}$ an invoice mite ard in the
 other parking material* is z'men separately from the price paid for the mace.
idem, i. 194, vi. 316. Pagodas are digcussed in Hobson-Jobson, a.v. For the change in value of new pagodas, see English Fachuris., i. 262, iv. 300, ix. 15, 21, x. 33. and Cour: Minates, May 9, 1651. For oh pagndis, see Tarernier, ii. 90 Af, and Englist Factories, iv. 80; for their appreciation, idem, iv. 291, 300, ix. 51, x. 42, 103. For fanams and caah, see Habsun. Jobson, s.v. ; Bowrey, 114; and Schorer, passim.

Weigers.-The adoption by the Dutch Company of the Amsteriam pound was prescribed in Article 40 of the Charter, printed in can ther 1 \%ijs, c. 12. The lirre is discussed in La Grunde Cy lopedie, s.v. The size of the shipping.ton is examined in Appenclix D of indie at the leath of tikar. The use of the word list is deduced from numernus passages in the Dagh Register, e.g. February 19, 1641, Novam her 14, 1644, and Jine 8, 1045.

For Ak bar's maund, see India at the Death of Aikbar, 53, Purchas, I. iii. 218, Dagh Register, June 21, 1634. Jahangir recorded the change made ly him in Tuzuk, ii. 108; his maund is mentioned in Enyiish Factories, i. 1!9, ii. 230; Pelart, 11 ; Dagh Register. February 8, 1634, June 10, 1631; and January 5, 1645 (Coromandel). The change at Pipli is noted in Kinolish Factories, 'ii. 72 ; the welghts at Patna in idew, i. 193, and Mundy, it. lis. The first record I hare found of the Shatiahani maund is in Drith Register, Octoter 22, 1634 ; the survival of the Akbari mand for indigo is mentioned in Tavernier, i. 38, and Enflish Factiries, vii. 84, viii. 202.

For the Gujarat maunds, see Letters Received, i. 34. v. 100, vi. 167 : Engligh Factories, i. 60; Dogh Register, May 14, 1633, F bruary 24, 1634. Methwold's record of the change is in English Factories, v. 156. For southern maunds, see Schorer, passim; English F'actorics, i. 153, 25in. 289, viii. 216, and Letters Received, i. 319; and for the C'andy, English Fartories i. 262, 304, iv. 76. Persian maunds are given in Letters Refived. v. 194, 237, 248, 288 : those of Arakan in Dagh Register, February 6, 1636, February 13, 1637. For the Chincbe scale of weights, $\mathrm{s}^{\wedge} \Theta$ Hobson-Jobson, under Cazty, and Picul, aleo Dagh Reg ster, Mareb 15, 1637 ; fur the Banda catty, idem, September 27, 1626, and Purchas, I. iii. 203.

Meascras. - For the gaz, see din (tranglation), ii. $58-61$, English Factories, i. 192, 236, viii 190 ; for Gujarat measures, idem, i. 21, ii. $3 \overline{\text { jut, }}$, vi. 241, and Letters Recrived, i. 34 ; for Sind, Erglish Factories, v. 129; and fur the East Cosst, Purchas, 1. iv. 391, Detters Received, vi. 71, Dayk Register, February 13, 1637; Master, i. 272. Heferences to the length of piece goods are : for baftas, Letters Received, i. 29, 74, English Factories, iii. 247, iv. 8; for dutties, idem, i. 62, iv. ४; for semiaroes, idem, vi. 134, and Letters Received, iv. 239: for Siad gonds, English Facbrios, v. 199, vi. 136, viii. 78; for mercoolis, idem, vi. 311, vii. 123; and for guzzees, idem, vii. 7.

The size of longcloths and other coast pieces ig taken from Letier Book: 11. 13, 196: of North African goons, from Letters Recevicd, i. 29, , $\mathrm{N}_{3} 3^{3}$. of grexis for Guinea from Dagh Regithe, February 13, 1637, and various Dutch invoices, Examples of the sizes required for the Asiatic trade will le found in Einglish Fachories, iv. 204, v. 297, and Dagh Regizter, March IJ. 1637; December 29, 1644; and May 14, 1645.

Balks, etce-References to sizes of hales afe: for Agra indiga, Rnylioh Factories, vii 84, Dagh Register, May 20, 1641, and Fine 20, $1644:$ in Gujarat indigo, O.C., 1656 (invorce), sind Dagh Rezister, May 20, 1641, and July 3, 1643 ; for sugar, idem, May 20,1641 ; for saltpetre, idem, Junc el.

1642; for silk, idem, May 20. 1641 ; for yam, idem, December 4. 1034 ; for piece goods, inem. Maren 14, 1637, Msy 20, 1641 : and O.f. 1656 (invoice). For park animala, sec Fr.gis. $F$ acirries, i. 73-7ti, ii. lz?.

For aa. ks of pepper, sep Purchan. I. iii 111, and Dagh Register. Ausuat 21, 1631 ; for suckles of mace, idem, September 29, 1625, September 23, 1628, May 7, 1637, and many subsequent entries.

## APPENDIX E

## LIST OF AUTHORITIES

Note.-This list is arranged in the alphabetical order of the abbreviations or " key-words" which have been used in the notes to the text.

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 CAL ECONOMY. New Edition. 3 vols. Edited by Hexky Higgs, C.B. Medium 8 vo.I.ONDON: MACMILLAN AND CO., Lrd.


[^0]:    ${ }^{1}$ The nomenclature of the slands varies in the literature of the period. I use the term Spice Istands in a wide aense, to include the Moluccas, Ceram, Amboins, and the Bancia Isiands; the balance of consenience appeary to lie in confining the term Moluccas to the small islands lying tor the west of (iloln. The Holuccas and Amboina gelded cloves, while mace and nutmegs cames anly from the Bands lsiands. There were cloves slao on Cersm, but this island does not come ints prominence during our period. The position of the islands is shown on the map facing $\mathrm{P}, 16$.

[^1]:    ${ }^{1}$ See, for an instance, the entries in Methwold's diary, in English Fackories, v. 310 ff . When the harbour at Surat was threatened by pirates from Malabar, and the English were not disposed to provide for its defence, the Mogul Governor " fitted up three frigates, and pressed a orew of poor, unexperienced cotton-beaters, etc., who had never seen the sea, sad therefore could be of nu great use unw him ; yet sometmes they mould row out of the river, and then, riding under the mecurity of our ship, or rather on buard her, they would return into the river again at night."

[^2]:    1 The name of the pirate-king appears in various forms, and I am not certain of the correct transliteration; presumably it is Kunbi Ali. A Wutch narrative says he was sent to the galleys (Rennetille, iii 451); the statmment that he was executed comes from Portuguese sources (Calendar S.P., 1513-1616, No. 280).

[^3]:    ${ }^{1}$ It is of conrse imposesible to spesk precisely regarding the population of Portugal at this period. I have seen an estimate that the number of Portugueso fell from two millions in 1500 to half that number a century later, but I do not know the basis of the calculation. The insufficiency of "man-power" during our period is evident from namerous incidental notices, e.g. Lisbon Transcripts, i. 128; Hague Transcripte, I. 318 ; Calendar S.P., 1513-16, Nos. 408, 432; Dagh Register, Jume 20, 1633. Linschoten (c. 93) noted that while 1500 or more soldjers reached Goa yearly about the year 1500 , the nomber retarning was raroly as large - 100 .

[^4]:    ${ }^{1}$ Some of van Linschoten's results were not actuaily published until 1596 , but it is clear that the information he brought was availaile to Houtman

[^5]:    on the first voyage round the Cape; vide Houtman, i. xxxii, 62, and passitis. As he was a member al the Northern expeditions of 1594 and 1595 , ? is knowledge was nbvirusly at the disposal of their promoters. The details of Houtrnan's preceedings in Lisbon are obscure (ean der Chijs. 29), as might be cxpected 'inm the fact that he was in search of information which the: Portuguege indeavoured to keap absolutely secret ; but the fact of his visit is clear (Houtman, i. xxxi, n.).

[^6]:    1 The advantages of these objectives were brought out clearly by Linschutin: in c. 19 ho pointed out that the Portuguese had no settlements in Sucuatra, and that the king of Achin wers their great enemy, while in c. 20 he eutered inti, dewils of the pepper trade of western Sava, which could be enjoyed without interference frorn the Portuguese.

[^7]:    1 The idea of refreshing at the Cape does not appear to have been suggested at this time; the foutch were well established in Java before the found:'ng of thrar settlement there.

    1 For reasing explained in Iradia at the Death of Akborr (p. 230 and Appendix $D$ ), i use the spelling "tun" tu indicate that the unit of ship. mearurement at this time wiss subatantially differeut from the modern registered ton. A " tun " represented approximately 60 cubic feet of cargo space.

[^8]:    ${ }^{3}$ Some particulars regarding the constitution and operations of the Dut ith and Ereslish Companies will be found in Appendix A.
    "What tittle is known of "the miserable disantrous successe" of the voyage of 159 t will be inumd in Purchas, I. iii. 110 ff . The first quotation in the text is taken from the Petition of the Adventurers for the voyage to the East Indies, presented iy September 1599 :Calenher S.P., 1513-1616, No. 258) ; the lutch royiage alluded to is gresumably that of var Naek, who had returned to Holland in the presious Tune and had recesved a spectacular wflenuee at Amsterdam (ran der Chijs, 8.5). The second quotation is from the ofining parsersph of Purchus account of Lancaster's voyage 1. iii. 147) : the figured diven fur the capital are asid to be exaggerated, but the difference is not very misterial.

[^9]:    ${ }^{1}$ A nute in van der Chija (f). 84) suggests that van der Hagen, who sailod in the year log9, had orders t, conquer Anboina. If thiv is correcte, the aggressive policy began silishty earlier than is atated in the text. As a mater of fart the Dutch attempted to ciopture a fort in Amboina in 1600, hut the account in Begin ende I'wirtgangh (p. II f the narratire of Verharen's voyage) shows that on that urcasion th. initiative was taken by the uative infiahitants; the Dutch refused repeated requests for aid, but at last yiclded to the importunity of the native leaders. In any ease, an attack on an rintlying paci, wher" the Portuguese position was nir"dy wewened, weuly $\mathrm{a}^{+}$be on the same footing as the attempts to capture stronghelds like Mozambique or Malanca.

[^10]:    ${ }^{1}$ The memorandum is given on pp. 72 ff, of the journal of Matelieff's voyage in Begin ende Voortgangh: a French translation will be found in Rennetille, vi. 35-47. From its position in the journal, it may perhaps be inferred to dete from the year 1607.

[^11]:    ${ }^{1}$ A misleading idea of the affair in question is given by the phrase "the massacre of Amboina," which became classical in Eugland. The English merchants, who were resident in the Dutch fort under the agreement of 1619, were charged with conspiracy to seize it ; they were convicted on confessions obtained by torture, and most of them were executed. The Dutei admitted that the proceedinge were in some respects irregular, and the "massacre" may be regarded either as a judicial murder or a trasic failure of justive according to the view formed of the intentions of the judges. The literature relating to the affair is extensive; the important contemporary documente can be traced through the Calendar S.P., 16221624.

[^12]:    1 The Dutch, like most other nations, were strongly attracted by the commersial possibilities of China, and ships were sent on from fava in that direction as early as the jear 1601. Three years later, a Dutch admiral was uegotiating for admission to a port on the Chinese coast, and was advised unofficially to nccupy some island not belonging to Cbins but sufficiently near to frailitate regular trade. The advice was not acted on at once, but some years afterwarcis the Dutch established a post on one of the Peandores. Islands lying betreen Canton and Furmosa. The Chmese objected to this settlement, and suggested it its place Taiwan in Formosa itself; their strength at sea was sufficient tu ernviuce the Dutch, and the change was promptly eifrcted. Sire the voyages of ran Neck, de Veen, Spilberg, Warayi, and Matelieff, and the Arcount of China, in Begin ende Vourtgangh (Renneville, iii. $299,48 \mathrm{u}$ : iv. 146,381 ; vi. 48 ; ix. 199).

[^13]:    1 The factory at Bantam was closed in 1683, when the Dutch became masters of the town, but the eatablishment of a fortified post at Benenolen on the west coast of Sumatra enabled the English Company to retain a fuoting in the pepper trade.

[^14]:    1 These friendly relations did not last for long; by 1668 the Dutch were supreme in Macaskat.

    I It will be recullected that the union of 1580 did not destroy the separate existence of Portugal, and in the Fast the distinction between the two kingdoms was puartilioualy viberved. Spaniards from the Philippine Islands had secured a fort in Ternate, one of the Moluccas, whence they

[^15]:    occupied other forta which the Portuguese had abandoned under Dutch pressure, but they were unable to bold all if these. They retained a forting in the islands for many years, and they aleo possessed a furt in Formosa, but they made little use of these opportunities (Rennecille, v. 235 ; ri. b, 424; rii. 114, 308, etc. Dagh Register, June 11, 164.5).
    ${ }^{1}$ The harbour and islands of Bombay were ceded to England under the terms of the treaty of marriage between Charles II. aud the Princess of Portugal. The territories of Bassein remained in Portuguese hands until their seizure by the Marathas in the eighteenth century.

[^16]:    ${ }^{1}$ The Kistna delta was well supplied with the principal dyes, for indigo was grown in the neightwurbood, and Petapoli itself was noted for the high quality of its Indica madder, or chay-root; see for these the Account of Golconda inserted in ran den Bruecke's joumal in Begin ende Foortgangh. Rennrtille (vii 512 ff .) evidently did not underatand the word saye, or zawie, Dutcb forms of chay, and readered "serge," thus obscuring the signiticance of these passages. The Portuguese word pintudo (painted) is a reasonably accurate name for the goods to which it was primarily applied, for the production of which soe First Letter Book, 59 n.; the English adopted the word. while the Dutch translated it as geschilderd. Its meaning was aoon extendrd to printed goods, on which the pattern is produced not by a bruah but by means of blucks; many of the pintados mentioned in Eaglish

[^17]:    letters from Surat were probably priated goods, or chintz, and the two words are used as syonnyms in an early letter from Agra (Énglish Factories, i. 46).
    ${ }^{1}$ The fortification of Pulicat is discussed in Chapter VIII.

[^18]:    ${ }^{1}$ The d facte of the farman are clearly brought wht in Letters Received, II. xxix. 103, 180: IV. xxiz. 311. The credit of estalitishing the factory at Surat was $\underset{\sim}{-}$ araily given to Best, but contemporary documents ahow, as Mr. Poster hay ;ointed out, that the result was duc larady to the firm siand taken ly a merchant named Thomas Aldworth (Letters Receired, ii. ${ }^{137}$, 157).

[^19]:    ${ }^{1}$ This riwh of the real intention of the Mogal wficials is borme out by a letter writen ly Nieholas Downton from Surat in Norember. 1bit. in the cuurse "." which he says that the Ceveruer " hala sme i. Masulipatint for the Hohaders to conw hither, promising them Damin whra it i, vaken from the Hortuguese" (Letters Recciced, ii. 171).

[^20]:    ${ }^{1}$ The activities of Conrten's Association from about 1636 to 1646 buik largely in the English currespondence, but they made no particular difference to the trade of Jndia, exeppt in so far as their competition discouraped the meniners of the older Crmpany from providing the capital required to develop its business on profit:ble lines. The story of the Association can be read in English Fachories (f, xxx ff. : vi. xxi ; vii. $x x$ ff. : viii. xff.); and in occasional references in the Court Minutes.

[^21]:    ${ }^{1}$ In Appendix C of India at the Death of Akbar I stated some remsons for rendering tir Portuguese word porto as estuary, not seaport, in references to inengal during the sixteenth century. A good instance of tiis use of the worl is contained in a Dutch report made in the year 1608 by a factor who had visited Arahan, and whospeake of Chittageng bs the hoofstadt, or chief ternn, of Portogrande, ain expression which indicates that by Portogrande he meant the Neogha estuary (de Jonge, III. 287). It may be added that the Dutch srmetimes sucak of Chittagong itself as "Little Bengala," so that they at kust did nut ergard it as the "great city of Bengala" (Degh Regiseer (',nommndel), Marett 19, 1644, and January 6, 1645).
    ${ }^{2}$ In bis interestitg account of the Porruguese in Bengal, Mr. Campos take the year lotit as marking the becining of Portuguese pirary. I think there were indivinal pirates earlier than this, hut there is no doubt that the menace to trade increased greatly in the first years of the seventeenth century, and basted until the capture of Chittarung by the Mogul firses (Campos, 81-87, and 155-16i.) The statement that the pirates paid a shite of thar pinadoe to the king of Arakan is taken from Shihabuddin's acciunt, translated in inarkar., Studié, 128.
    a Methwold, writing "f the years about 1620, says that in Bengal "we sre mere strangers; the coast is tor dangerous, and our shippung too great, to adventure them among so many shelves and sanda" (Methwoid, 1004).

[^22]:    ${ }^{1}$ The name Hoophly takes a variety forms in contempurary literature. An account of discussions on ite derivation is given by Campos (63-65).

[^23]:    ${ }^{1}$ Strictly speaking, (amilay vis not a seaport, because sea-going vessels could not approach it. Its expitte were either carried to Goa by coasting boata, or else taken in harbour-crait to Gugha r Diu, and there loaded on the ships.

[^24]:    1 " Dutties " doubless represents dhati, the Hindi name for alsin-cloth; "rafta is a Yersian wird theisning "wuven," but in the markets of Gujarst it had accuired the specifio signitication of calico of rather better texture than duthies.

[^25]:    ${ }^{1}$ Fr minsaro. vee abrove, p. 3a.
    2 The report, which is given in Lellers Receivel, i. 28, beara no diznature, but Mr. H. Foster is undoubtedly rorrest in attributing it to Finch (Early Travels, 123 n. .).

[^26]:    t The quotation is taken from the English abstract of the instruetions given n Culendar S.P., $1622-24$, No. 213 ; the Dutch word here rendered "inlana" is frequently used in conterporary recends to denote what 1 have called Amatie trade as distinet from the Cumpary's rarinal bueiness
     poliey can be read in de Jonye, 11I. QGy ff.

[^27]:    ${ }^{1}$ Adams is a stribing figure of the pariod. According to bis own cecuunt, after he had sersed in the Meditercanean trade for several years, he became

[^28]:    desircus to study the Dutch traffic to the Enst, and in 1598 entered Dutch sersiee as steersman on a fleet which set out for the Indies be the Suth American route. The voyage was disastrouk, and eventually Adams lauded in Japan; he was for a time in prison, but $w$, in the Emppror's Sarour, received an allowance, and settled down in the country. When Dutch merchans reached Japan about the year 1610, it was Adams who conducted their iusiness at the Coiart and later on he acted for the English morchants, eventualy entengs the service of the East India Company, The etter quoted in the text is priuted in Purchas, I. iii. 125, and also in Letters Received, i. 42 : for his ?ssistance to the Dutch, see Rennerill, vii. 149.
    ${ }^{1}$ I have found no record of gold coming from Japan to India in large quantities during our period. Expert seems to have begun in the year 1665, after the supply from the mainiaud had been ditrichanised through the loss of tuixan; an eniry in ti.e Dugh liegister for 2 thth April of inat year meutione that the export of gold had be ea sanctionsd by the finperor of Japan, and from this time on we read of roore or iess regular ennignment? to the Corominflel coast. Writing at the end of 1640, the Engiash factirs at Surit referred to the "Japan silver and China gold" of the Dutch (English Factories, vi. 279).

[^29]:    ${ }^{1}$ [n 1640, fur instance, the indent on Taiwan for Surat and Coromandel
    
     this time the indent un Helland for all the Dutch needs in the East was about the same sum wsurat alone asked from Taiwan (Realia, iii. "Vaderlandse Geld Eysch •

[^30]:    ${ }^{1}$ In 1658 the English Company luruse new ground in regard to the supply of the prerinus metals liy bining up thr Guinea Company, with a view to shipiongy Arican gohdedust, amd also ivory, direat to India, but the situry of this measure lies outside aur period (English Factories, x. 141, 206, 398).

[^31]:    ${ }^{1}$ Hlustrations of this statement will be found in the examination ,f the course of markets in Chapter 5 . The priees of such goods as quicksilver or cloves show riolent ilvotuations; consumers benefited at some perioin, but at others they nuffered, and it is acarcely possible to strike the balance of lose and gain.

[^32]:    Fervion suggests that the original text probably contained the word tihfn, which at that penod would bear the meaning of "rarities" or "toyo." The three versiuns are printed in English Fachories, v. 14 ff.

[^33]:    ${ }^{1}$ C. J. Hamilton, The Trade Relations between England and India, p. 110.

[^34]:    ${ }^{1}$ The carrying trade is discussed in the next section of this chapter.

[^35]:    ${ }^{1}$ Barbosa (ii. 199) recorded that in Amboins every man tniled to hold so great a pile of Cambay cloths that, when they were folde? and laid on the ground one on the other, they furmed a pile as high as bimgelf.

[^36]:    1 The opposition to the export of varn from Gujarat is referred to blow (Ct. 1V. sec. 6).

[^37]:    ${ }^{1}$ On this point reference may be made to an English letter from Pulicat in English Factorie., ii. Joz if. The writers were on had terme with the Dutch, and they insisi in the evils resulting from their trade in: sla ves, tut they admit that atere were taken in minimise these evils. For : ine price of slavee, see idem, iii. 10, where an Finglish factor was authorised to psy " 20 rials and "ucurd," ar sat [R. 10 to 50 , for urdinary labucers: the earlier reference shuws that the Jnteh demand had raised pricus to about this level from the former stiandard of Rs, 15 tu 20.

[^38]:    ${ }^{1}$ For the weight of a last of rice, see Appendix D.

[^39]:    1 The transactions in queation are referred to below in Chepter VIII.

[^40]:    1 It may be inferred from the facts given in the text that Indians built fewer resseis on the Weat Coast, thiugh not its the biant. during our perisd than at the close of the sixtemati century. The deciue appears, bowerer, $t_{1}$ have affected mainty the Portuguese industry. Nearly ali themr tradug vesorls for Asiatic waters were buit in India: the Dutch and Euglivi oreasiundly bought thdian vesselg (gee, e.j., Anglish Fachorier, s. 43 and vii. 'dl', kut their larger ships carne from Furope, and during our period they had scareoly begun 10 ? ? ${ }^{\text {bild }}$ in India as a regular practice. The developmenis in the , lel:a of the Gidavari rcinded by Bozercy (p. 102) may have originated during our period, but I have fuund nothines wow that they had becume important.

[^41]:    1 The berk eviduse of the superiority of En:opean navigatora is fonnd
     steermor: m purtionta: wore in grat lemand, :hough Eaghammen were aleo suhght fur isec, e.g., Euglish Farkertex, ix. 14).

[^42]:    1 These listr are clasaified ns "State Papers, Fureim. Portugal: vol. 3; Nos $\overline{3}$ and $19, "$ and are noted as Nes. 309 and 327 in Calendar N.P., 15131616; I am indebted to Miss E. Salisbury for their transeription.

[^43]:    - The origin of the 2na $^{-7}$ quintais of anser cirrial in Iove cann't be derarmined. The Litropan markets meferred Chincor to Indian ginece, and prosably qume, if not all. of this consignment was from the former country.

[^44]:    1 There are some grounds for thinking that, while the balea handled by the: Purtusiese were of warying sizcs, they were on the whole smaller, perhaps math emaller, than the standurd of later Dutch and Fnglish carges. The acrount given by Linschiten (c. 92) of the way the caracks were loaded tho sis a very large number of individual smali consigementa, in fact what uigh: thoust be calle! parcel traffe; while della Valle (p. (0) , writug under Portuguese inspiration. commented on the great size, "as bis as themal cuach," of the bales haudled by the Dutch and English. The hales carred in the carracks showd not therefor be thought of in terme of the bates dise usaed in Appendix D, but their attual size is a matter of conjecture.

[^45]:    ${ }^{1}$ 'There is a curious story in the journal of the first Dutch vorage (Hout. $m n n, i .105)$, to the offect that the Portuguere had contemplated buying up the Java pepper, but that the Emperor of Chins had paid them to leave the tradi open $t$ c his subjects. The editars of the journal ticat this story as a joke, but there may be mome substratum of fact; there was occasional friction between the Portuguese at Marao ard the Chinese officials, and it is quite possibie that a threat to cut off the supply of pepper by diverting the Java crop westwarda may have been used as a lifgrmatic counter in negotiations with Canton. What is certain is that, until the Dutch reached Jara, the produe of the island weat chiefly to China.

[^46]:    ${ }^{1}$ In Appendix 33 I have given abstracta of some of the earliest carvors carricd to Europe from India, taken from the original invoices in tine Dutch records.

[^47]:    I The Duats, waich sailad in 1649. was "apparently the first ahir tir go home direct" from Matdras (Engltsh Fuchorex, viii. p. xxx). Direct sai!ings imm the East (iast tad lien talked athout before Madras was founded, but $l$ cannol find thal the project was ever prt into execution.

[^48]:    1 The tigures given in the text are compiled from the invore printed in Eng'ish Factories, i. 61; here and eisewhere I have rounded the tiguren, which in the original are detziled to fractoms of a pice. The malmurli was
     rather than calendir vears, berause it was in fart comonal; the whule of a rev's exports from Surat might be despathed either in Decewher or in Junudy according to circumstances. The lists of raitings aven in Enolish Fuckrites (jii. p. sxsiv and vii. ;' ais!, heing drawn up by calend.u wars, sugesest that trade was more irregular than it really was; thus three staps
     in $16.38-39$, twin in $1635-40$, and ne in $164^{\circ}-41$.
    ${ }^{2}$ The weigat of there gut of four convignachts of indig, is given. but the fourth is shwn unly in terms of parkages. I have calculately the weight of these on the assumption that the price iaid per wisurd was sbrut the same as for the corresponding consignment wher the weight is gives.

[^49]:    ${ }^{1}$ Some further particulars on this topic are given in $A_{1}$ pendix $A$.

[^50]:    ${ }^{1}$ Here and in other passaces where the term is used. "modern purchasing !oner " denotes the valur of the rupee diss losed by official statistics for the quinquenmid persod 1910-14. The later fart of this period inchuded times of acarcity, and for prices of try whtural paduce I ise the years 1910 to 1912 inclusive. It is tor carly set to atitempt a definitive estimate of the normal value of the post-war rupee; the process of adjustment was in any case bound to be slow, and the recurcence of bed seasons has prolonged the period of obscurity. The 'tiondard I uee may be stated in concrete form as $12 \frac{1}{2}$ ser of wheat for a rupee in the country between Agra and Lahore.

[^51]:    ${ }^{1}$ I have been unable $t \cdot$ trace any authority for the common statement that the use of indico was prothited in England during the first half of the serenteenth century, abil it appears to be negatived by the fart that patats fur mrocesse inunlio: its nae were beibig granted at this time. Mr. Willi..n Fistur conjectan - that the statement mas have arisen out of a cenfugbin between indigu and annther dye, logwood, the use of which why ir: fat prohibited liy Parliament. (Journal, Royai Society of Arts, Live Brol

[^52]:    ${ }^{1}$ The forures in the text are taborit frum Mr. William Fogter's paper in
     Cormanded indig' 1 moteworthy: the fact that produce of anch a low grade: and be handl to cemroercially may he caplained ty the abowne of high chargey is had transport, as it was groun in viliages near the seaports on the East Coast.

[^53]:     which. added to the tigums an the table. give the total, quiter abose, of
    
    

[^54]:    ${ }^{1}$ The nsual net weight if a bale of indige was aheut 220 1th. for Fiana and 150 lb . for Sarkhej. so :lat the indent of 1 ti53 would repregent about 400 cwt . at most. Of the indent of Ifise, bulf was Labori and half Sirkhej, so the total would be a iittle ver 130 H ewt

    3 It is valaps worth mentioning that the Ducin had already made
     Java. Various entrics in the Jagh Register \{e.g., Jlay 2G, Jifl! ; Nowember 14. Iuti, Docember 1,1645 , show that the two fomer countries roved disappointing; I have found no reourd of positive resuits in Java daring our jetiod, but the dye was already manufactured ia that island at the dat of the first Datch voyige ; Houirian, i. 122j.

[^55]:    1 Adalteration was by no means unknown in Biana, fir Prlart ( $f$. 4) enters inter minute dotails regarding the precautions to be taken by buyers, but it dues not setm to have been un open scandal, as it was in Gujarat.

[^56]:    ${ }^{1}$ This extmate was put forward by a factor on his defence (Engith Factorios, vi. ?I) ; after exclusige himelf for (ert in past tranmetions, he rinds up his letter by holding out betror hores for the fature, with the
     an estimate whould mot rank with the whers 'queded in the text, which were jes, c ded in the ordinary course of businese.
    ${ }^{2}$ These tigures are taken from Peleart's full and detailed accoment of the insligu trade. Tiners are some diecrepancies betwen the butch MS and the pronted tanslatom: the former gives in all zoth bales, wiste the tigures in the 'atter total 2200 bales. The bale is given as 4 maunds (of $5 . \%$ lb.).

[^57]:    ${ }^{1}$ 'The standards used by the Indian Statistical Ue partment at the present tirae are ly 1h. yer ibere for the Enitod Provinces and 20 lb . for Bibar. No standati is fi:t fur F mbay, where the crop is not now gronn coi an
     There ts nothang definit on recurd to ohew the yeld per acre in Gujarat
     but the indications are tre slight to justify any conclusion.

[^58]:    ${ }^{1}$ It nay be advisable to point out that " planters " means here either the peusants whe grew indigo, we capitalists who linanced them; the Eurupean indigo-planter had not yut appeared in India.

[^59]:    ${ }^{1}$ In the same way pepper was ordinarily carried hoose among the bales, and rat cottun was eumetimes stowed loose. Kintledge, or kintlage, is

[^60]:    ${ }^{2}$ As cuplaine 1 in a former chapter. baftu was the eramercial name for
    
    
     mualin ; the name covers a wide ratge of textare. Serrouff wat one of the musting for wheh we Dexan mas famous.

[^61]:    ${ }^{1}$ Mariyabad lies midway between Lucknow and Fyzabad; Khairabad is a short distance north of Lucknow. I have found no descriptiren of "Echbaryes," but it has hern onnje etured that the word denotes some choth favoureu by, or named aftei, the Euperor Akbar; it was made chetly in ()udh, sometimes at leasit in the neighbourhood of Jaidipur, near Fyzabad.

[^62]:    ${ }^{1}$ Onc in roice for thia year is missing, and the total raport wes probably larger than the figures here given.

[^63]:    a The deserphens iat the ext are inacd on contrmporary commercial d wiments, which now be arepterd for wur period in preference to the
    
    
     pieces : flain calior salempores were not usualy chint: (p. 784), though, like all calico, they might be printed. Tho derivation of such names offers a wid. firld fre eonjecture, but monden and invoices are safer guides to the nature of the commodities.

[^64]:    ${ }^{1}$ Dungaree was cloth of a very low ģade (IIobson.Iol.sen, s.i.). It appears in the Dutch invoices as insed for picking the bales of other gouds.

[^65]:    ${ }^{1}$ This indent is in Hague Transeripts, II. 114a. Amisertees were calico produced near Patnat: they are described in Enoliah Factories, i, 162. The - :her descriptions have already been oxphared.

[^66]:    "Painters were the artisans who made pintados, or "painted" cotton cloth.

[^67]:    ${ }^{1}$ I have not been able to ascertain what developmente in the English industry uccurred about this time, hat it was certanis progressive, and it is posmible that Indian yarn was being found suitable for warps, so that the manufacture of pure cotion foods may date from tisis periud, th.mgh evidence of the fact has not yet been discovered. Professur 「yaniels has shown the untelability of the old riew that pure cotton goods wrere nut made in England tial late in the eighteenth century, but the date whon their manufacture began is still uncertain. (Janiels, 21 ff .).

[^68]:    ${ }^{1}$ Jagyery, or gur, still the commonest frem of sugar in India, is a curnpost of crystale and molassea produced by the indigenous processes of manufincture. I he white sugars were extrurted from this romprot by elaborate and tedious processes if relinang.

[^69]:    1 Manucc: (ii. S4) gives a vivid description of a bunkrupecy at Patna.

[^70]:    1 The Portugucse occassmally sent information overiand by wity of Aleppis, and aiso suez isme, f.g. ('ousi, $X, i, 72$ ), but in the instani g I bave $n$ !i.ed the news sent was political rather than commercial. in 1616 the 1) ut 'h were ennsidering the posmbility of overland comoundeation bet ween Amsternoti and Masnlipitam. bat the route was at this time obstrueted hy war \{Ha/.e Transeripts, I. B3), Finglish use if the overiand route becumes nuticuable in the 'thirties (English Fuctories, vi. 2tis, vii. 27, ntc.).

[^71]:    ' In 1627 Pelwort ( 1 ) 8) pointed sut that the Dutch were injuring their trade in Nur!bern India by excessive imports of spices on the Eest Cinast, and reommended a reducion there oupleci with: inenased sapplies to Surat. A iew years later general orders were isaued from Amstarlam
     keep prices leve! thrunghout the whole region (Hague Transcripts, II. U5).

[^72]:    1 I follow the transliteration of the name adopted in English Factories; Professor Sarkar writes Baliarji Borah (Shivaji, il0), and adso Firji Borah (Auranyzeh, i. $3 Q^{-1}$, in Jassiges which cleatly refer to the same individual. His reputatun as the reheat merchant its the worbi is aftimed ha a letter writient at Surst in lob4 by the Rev. Join l'Esralist. This letter was pronted in Wilkirse edition if the works of Sir Th: mas browne (i. 424): the ; irtina here referred to apreared in the Indian Antimery for 1921,
    

[^73]:    ${ }^{2}$ This figure ia taken from l'Estalint's letter quoted in a provious note.
    ${ }^{2}$ Sume eurion: letters from Surat are printed in the Dagh Register of June 1. 16T*; their tenor is such that Firji fora's nane uould ainost cortainly have appeared if he had been still in busine'ss, bolt no allusion is made to linir.

[^74]:    ${ }^{1}$ The iriegularities of th: first Enjlish broker, Jidu Düs, are faniliar topics in the early wrrespondence. e.g. Lelters Rcceived, i. 284, 304; v. $11 \overline{5}$; vi. 232: English Factoriax. i. 21, 42. Roe (216), says, "he disl mure 10 binder us than all other lota to sether", but also (277), that lie was " zuft. cient iry all but bis hones $\because$, wherein there is little choice." I take hin to, have heen an aggrivating hut indispengable subordinate, such as may still be found occaaionally in ludia; and he was eertainly suecessful in planing
     (ii. 7a) that his assistant at Patna was "culusin: to Gur D :s : the brume in Surat), tu Dhanji. (ine broker in Agra, and Panju it Proach, these being the sons of two brothers, whereof Jadu, brober in Burhanpur, is the third."

[^75]:    ${ }^{2}$ It the detailed invoice attacied to Oripinal Correrpondence, No. $1 / 25$, the chargis on 2007 maunds from Alımadabad to the ships at swally, the roadstead of Surat, are given as $R=.93 s$.

[^76]:    ${ }^{1}$ A quicksilver mine near Agra is referred to in Lettera Recesved, iii. 63, but we hear nuthing more about it, and I take it to have been an invention put about by buyers in order to lower the price.

[^77]:    ${ }^{1}$ The Batavia Juurnals cirasinally mention an export of lead from Sian, and some of this may have reached surat, though 1 have found no record of the fact.
    ${ }^{2}$ l gree the figures as recorded in mahmudis, because they are so small that to reduce them to rapees would involse the use of minute fractions. The mahwudi was worth about î of a rupec, rising to $\frac{y_{0}}{}$ as tume went on.

[^78]:    ${ }^{1}$ Abul Fazl's tigure is 60 dame per ger, or Res. 60 for an Akbari maund. Writing in 1626 Pelsart (f. 8) mentioned that wherchanto had tolii him that the rate in Agra used to be Rs. fil or 80, so that Abul Fazi war jrobably correct.
    " An entry in Realia, vol. iij. uider "Spices," suggests that prices bad been fixed at any rate by the year li53, but $I$ have not found a record of the actual date.

[^79]:    ${ }^{1}$ This quntation is taken frum Schorer, f. 7. His report is not dated, but it reuched Holland in 1616 , and must therefure refer to the market of 1614 , 1613.

[^80]:    ${ }^{1}$ The Agr: Accounts, which are quoted eisewhere, extend civer only two years, one at leat of which wan ait gether intirmal.

[^81]:    I The Gujarat Report, written in 1;29, gives the usual prine in juroach at a figure which works out to 7.5 lb . It is practically certain that van Twiat had this repre! before lim when he wrute; perhas,s ne ane a rather bigher figure out of regard for the position of Gujarat as a whole, but the difference is not viry material.

[^82]:    ${ }^{1}$ In 1650, and again in 1659, we find statements that prices had risen in consequence of failure of the rains, but there is no suggestion of a change in normal rates.

[^83]:    1 The ayerage prices, free on buard, shown for the large consignments of 1919 in the table riven in the last chapter were, lomad baftas, 6.3 and 0.8 mahmadis per pore, and narrow baitas, 3 sand $5 \cdot 4$ wa. In the invoice for Leectaber 1640 (Original Correspondence, 1764), the corresponding prices (including charges to the ahip's side) are, broad baftas $5 \cdot 2$ and $\overline{0} \cdot \overline{5}$; narrow, $3 \cdot 8$ and 4.1 ma .

[^84]:    ${ }^{1}$ As explained in Appendix D, mahmudis were coined up to about 1637 in the mint at Mulher in Baglan. I gather that this coinage at Surat.was nou undertaben when that mint was reopened in 1620 , but in any case it was concerned mainly with rupees.

[^85]:    ${ }^{1}$ The figures of Aurangzel's coinage include the few speciment minted 'y Ahurad Bakhsh in 1658.

[^86]:    ${ }^{1}$ It is probable that remittances of silver from Persia to Gujarat fcill off during our period to an extent which would counteract jart of the increased iuport from Euroue, then, gll I bare not fond bufficient? brecise diata to justufy a detinite assertion; the inlaner of trade must have been affected by the new export of side from the livia.

[^87]:    ${ }^{1}$ 'Tue statisties of Bengal given in the Ain wer tracts which were outside the Mogul Empir. at the fire of compilation, and the firures for these at

[^88]:    least, cann'st be accepted as representing facts. Ascoli (p. 25) gives the revenae of the year $165 \%$ as 131 lakhs of rupees. In the British Musenm It ind the revenue ;riven as 52,46 , lakh: of dams in three MSS. (Or. 1842, ani Atdl. 6388, and 6598); taking 40 dame to the rupee, this gives the figure quated by Mr. Abcali.
    ${ }^{1}$ Ascrli il.c.), following the Fifth Eeport of the Select Committer apowinted in IBuls, says: "It is probable that Sbah Shuja's revenue roli [ $131!$..khs of rupees] was not a new wettlement or assessment, but nuerely a clerical revision." The next assessuent on record was not made until 1722.

[^89]:    1 The market rate of exchange between silvir and copper fluctuated considerably. In the Agra Accounts for 1637 - 34 the rupee was taken as only in pirce in January lb37, 52 pice in April, 04 pice in September, 55 pice in J :nusry 1 fi3s, and $\overline{5} \mathrm{f}$ phe in , be following Uctober.

    3 The apparent delay in meeting the needs of Western India is explained by the fa't that from 1029 t:) 1634 the trade of the Dutch in Japan was prartically auspended uwing to pwitical difficulties; importa of copper began as soon as these had been finally adjusted.

[^90]:    Section 1.-Fincl's view of Iadian merchants is in Letters Received, i. 3U. For monopoly of lead, 的e English Fuctories, i. 134; of saltpetre,

[^91]:    ${ }^{1}$ Two notes in English Factories (i. 296, ii. $\cdot 70$ ), which suggest that maize was handled commercially, are corrected in idem, vii. 66. Potatues are nciusionally meutioned (c.g. Methenold, 995, aud English Factaries, ii. [:1), l.jit I bave frund mothing to show that a wholesale trade in them exisind. and it is impossible to say with certainty what particular iubers are moticated by the word, which chatsen! it.s metaning in the course of the sevent orith antury : probably the swet-gntate (Batatas) is referred to in the passages quoted.

[^92]:    - Ahoit the yfar 1660 the Thatch were active in deseloping the imon industry in the (iodavari delta, ansi artisans imported by then ajpear to has intricicod real intros mento in technique, but the stery of these bejongs to a later period.

[^93]:    ${ }^{1}$ The improvements effected or attempted in the preparation of indigo and saltpetre have been mentioned in Chapters IV. and V. A dye-house was huilt at Almmabad in 1647 (Enjtish Fartories, viii. 59, 127), to put an end $\omega$ the loss incurred through the inefficieney of the local dyers. Bourey (102, 105) telis of Dutch rope-makers at work regularly on the East Cosst, and maintains tuat the local shipbuilders learned most of thrir art from the English, lut I surpect that any improvements within our period were due rather to Dutch initiative. Attempta were being made to improve the reeling of silk (English Fartories. x. 296), but the results lie outside our period.
    ${ }^{2}$ The Agra Accounts (passim) suggest that nominal wage rates had bcarcely whanged from those of Akbar's time recorded in the Ain (i. 225). Atbar alluwed ordinary laburnes 2 and 3 dim per diem; the Dutch in 1637 paid us:ally 4 pice ( 2 dim) to ordinary labonrers, and 7 pice th superior men. Carpenters were paid 12 and 13 pice by the Dutch; Akbar had allowed 6 and 7 dam for skilled men

[^94]:    : Une other item of information may be noticed. In the year 1636 , whet foot-prices had returned to the normal, a mess-nger detained at Sura: wh paid maliowance of three jice daity, which may be tahen as ather the minimum required for the subsistence of a "lean, lazy knave," As 1! man was motemptuons! y described (English Factories, v. 294). Thin oris rat at atout Rs lizonthl, and may be compareri with the ditame of a dam dal?, of threequartery of a rupee monthly. fixed fur t:le Jhest grade of slaves at Akbaris Court ; the two figures represent pl tueally identical dauntities of grain on the basis of normal rates.

[^95]:    : Ali Mardān Khañ is often spoken of as angineer, but perhaps pro* jector is a morn appropriate term. Abdul Hamid says in the Badshahnama (Elizr. vi. bi) that "Ali Marden Kban represented to His Majesty that oue of hice followice whe an ader t in the forming of canals "; and that, When the canal was saactioned. "tae Khan entrusted its formation to one of hio thewd sir anta." I conjectur. that the actual engineer was a Persian who had iullowed Ali Mardān Khän to India.

[^96]:    1 Tracka is a word which is sometimes difficult to interpret. The Dutch tork to rupet as 24 of their etivers, so fack here denotes Akbar's dam, about 30 of which at this time went to the rupee.
    $=$ The ward khichri appears in the original. Moth is my rendering of groene reljens (literally, green pulee); a simitar phrase appears in the Agra Accounts as an explanation of the name mott, the pulse known to botanists as Phaseolus aconitiforius.

    3 The passage omitied is a long description of the duties of different setrants, aud the punctilious selaration of their functions. Pelsart compares the position to dife on a Partugucse ship, " where, if the foremast fell overbord, the boatavain would not demean himself by goine formard, though de could save the mast by duing so." Portuguese etiquette of this lind was a common subject for jibes.

[^97]:    ${ }^{2}$ Literally, "in their rich poverty," apparently a fanciful phrave, of a kind popular at the time.

[^98]:    ${ }^{1}$ Mr. Loveday stows 1623 and $1628-\mathbf{9 9}$ as years of famine (Appendix A of The History and Liconomics of Indian Faniziest, but thes. entriss are not rirrert. His authority for the former year is Etheridys, $p$. 40 ; Ethuidge wrang! tonti lides as the equivalent of the Hijra var louo (which really brgan in luiy 1630 ), and the events which fe attributes $t \cdot 1$ lia's an fact occurred in the great famine of 1630 . Etheridige (p. 63) as also the ituthority for $1628-90$, but the facts whieh be records under it are civarly the sonif as those which be gives under the Hijra year 1040 , and shuuld be asci, ned to 1630. The srasons of 1628 and 1629 were not farourahe, mad th" yield of indigo bad been reduced Englixh Factories, iv. 20); in the latter year the raint began late and were undn'y heavy at the elose (Hague Transrrinks, I. 230) : but the conmercial correspondence gives no hint of anytha? like a famine, and in April 1630 buth Dutch and English merchants were bury and hopeful.

[^99]:    1 "Painters" is the term ordinarily ueed to denote the pruducers of pintados, or painted coltons.

[^100]:    ${ }^{1}$ The title-pag' of van Twist's pamphlet shows that he had been genior merchant in Ahnadabed. Cambay, Browh, and laroda. He ia muntioned incidentally in the Dagh Reqister from 1631 onwards: in lib36 he wus gent o.i a precial mission to the Court at bijapur ; and not !ung afterwards he was appintel ('overnor of Malseca, where he died. J have not seen a cory + + he Betavis issue of his prephlet, but the title-page of the reprint in Begin enife Ir rogne:i states that it was reproduced from ile editurn frinted at Batas in in $163 b$. The Engligh narratives of this famine have treft broweht tafther in Mundy, ii. Appendix A; they appear itso in English Fuclories, i $\because$ Abdu! Hawid's account is translated in Elliot. vii. 24.

[^101]:    ${ }^{2}$ This wimher is not to be taken literally, but rather as an idiomatio expression signifying that the mortality was incalculable.

[^102]:    ${ }^{1}$ See the Report of the Indian Famine Commission, 1901, p. 14.

[^103]:    1 In :hr desciption of Dantam giren in the Journal of Houtman's voyage, auention is made of the separate sottlement occupied by (linese
     fact llast the Duteh repugaised a "cantain" of the Chinese in Watavia suggests that the earlier 'binese gettlements in Jtwa had been eelf-governing.

[^104]:    ${ }^{2}$ The documents I have seen do not ramain whe the nayak shoulr hare gifered a fort, but prosumaity be supposed that the Dutch wiold follow the precedenta set by the Purcuguesp in the vicinity; the point is that the offer was made, and was refued.
    ${ }^{2}$ I make out S . Thomé to be one of the ilices where the Portuguese assumed greater power than they had beon granted. Couto (X, i. 49) dstinguishes it from the Portuguese territories on the West Coat as not being the King's "patrimony;" but says it wan "peopled by his vassals" und "governed by the laws of his hingdom." Jethwoid ( $9:+4$ ) says it was governed by Portugnese, ${ }^{*}$ who notwithstanding roust acknowledge some dependency from the nasak." The Portiguese it the town certainly governed themelies, but they were not in sovereign pussession of its area.

[^105]:    ${ }^{1}$ Some years earlier Roe had been attracted by the idea of a fortress on the coast of Giajarat, but he gave it up on the ground of expense (Roe, 344).
    ${ }^{2}$ The word estate had not yet been restricted to its modern signification of landerl property, but was used in the wider sense of property in renerial. The odder athsi zurvives in such legal phrases as personal estate.

[^106]:     of any weceunt showing in detaii the circumst.nees of its acquisition.

[^107]:    as atr, xample of a successful appeal ugainst locel oppression. Against it nuy lip set the faet, reconded in the nuxt section that a Governor. who had ween called to the Court for punishment, bad been 'iharated by lrihes and intluence, and retumed to his duties, theatening vengeance on bis accusers. Manus: bily us in his ace:mht of shahahans captavity that the old King justiied his past wimmistration by the fact that nonths, would pass without any one presenting a petition to hrin; the inference has mober, had any erievance agic: his uttiors will however, searcely commend iwe th to sthedn's of the perned (lian acci, i). lly).
    ${ }^{2}$ In inidia at the Death of Ahbar I stater the prevalence of farmiug in the s. utit as an inference drawn from indirect evidence. I had not then come acruss the materials utilimit in tue next se tinu. Wish show that the system was in fact prevalent eariy in the seventeenil enntury.

[^108]:    ${ }^{1}$ Hawizins pointed description of the system of assignments will be Sound in Purchas. I iii :-1. and Early Tratels, 14. The prosperity of the prasants ander farid kian is deacriberi in Flliot, iv. 313. and Shista Khan's benctiesuce in Bengai is recounted in a chroni le translated in Sarkirastorie (15j fi.), but both these documents are eulogies. and their language is rubject $t$ a a rather high rate of disenunt. In botis it is easy to see the extent of the genera! opnressiun with which these favoured areas are contrasted.

[^109]:    ${ }^{1}$ The desoription did not :ypear in the edition of the Voyages pubtisher!
     seems to be on p. 7: uf the reprint in rol. ii. of Degin emile Voortgangh, and it is alon given in the indeperndent ruissue of 16.4 ; no MS. appear to havo curvived. "Kotehipa" is an obvious mistak" for Kutbsiah, more correctly Kutb-ul-Mulk, the title of the Goleonda dynasy.

[^110]:    ${ }^{1}$ I retain the word "Governor" because of its regular use in the contemporary authorities, but its meaning is more nearly that of Districi Officer. The head of a Mogul prorince is usually described ag Viceroy, or by an Indian title such as Sakibsuba: the Portugurse appear t, have applied their word governador to the chief local authority with whom they came in contact, and it was doubtless through Portuguese interpreters that this usc passed to the Dutch and the Engliab. In the Mogul Empire it usually siguities the $A \mathrm{mil}$, who was subordinate to the provincial Viceroy.

[^111]:     ments in the Tazit. as wo : frow the accounts giver by her and ather
    
     fror his piedosurs, and justur was replaced by violence. I think there ane

[^112]:     the ract sense. There is "athing in the oricinal about "entrastins the aproumment" :" the heathen; the text saye simply, "He shal :wh mahe a summary settlt went (masaq) "ith the hoadmen."

[^113]:    ${ }^{1}$ The proportion is probably exaggerated, but the large increase in exyenisture is indisputable.

[^114]:    ${ }^{1}$ Sime figures given in the next section indicate a prossibility that Jahbugir in bis last years had introduced the higher rate in two provinces, but they are open to more than one interpretation.

[^115]:    ' India at the Dealt 's' Albar, c. iv.

[^116]:    1 "Timatiot" denates the hrider of a matary tenure in the Turkish
     whith I biace seen hatiate that the tenure was frientally the same as tiat of an assignee it: the Mogal Empire, and ti: expression in the taxt $n$ nay be read as "ase, snees, governors, aind farwers."

[^117]:    ${ }^{1}$ Chauh was an old standing tenure in the Decran: some sixteenth century refrences to it will b, frund in Dalgudr, (9.2. 'houtol, which sugeest that it originaly denoted inabitity to pay one fourth of the gross produce. but th: ph-portion variect in practice, and under the Marathas the word
     a cess, if ex'ra demand. of ten per echt on the reveuve. Minufri :ii. 25) asserte that sivaji had obtained a grant of chauth in the Mogel Jeccan as early is 165 s, but the statement seems to be inconsistent with the careful accuont of the transaction in ; uestion given in Sarkar'\& Shevaji (p. 65).

[^118]:    1 The amount we be paid by the monnpolist is varimaly stited as four and six lakhs. in addition to repayment of a loan from the treasury ( $F$ inglish Furtoriey, is. 324 ).
    ${ }^{2}$ The features of the Mogul administrative organisation bere summarised are explined at greater length in India at the Death of Akbar, chaps. ii., iii.

[^119]:    ${ }^{1}$ Mogul officers ranked according to a scale drawn up in terna if mounted men; the n.sition of a "commander of 1000 ," for instance, was nearly as definite as that of a Commissioner of a Division at the prevent. day. All that need be said here is that the number of men dunvted by the rank was far greater than the number required to be maintained.

    2 Th. Indian traditoon was to accomulate a large surplus, which was boarded in the treasury, in the form of ether cash or jewellery. The chronicler quoted in the last chapter asserts that Shahjahan followed this tradition successfully. On the other hand, Bernier (p. 223) says that his accumulations were less than six karors of rupees, a mall ameunt considering the duration of the reign, but this writer excludes precious stones and other articles of value, which the chronicler presumably took into account, so the discrepancy is not sery material.

[^120]:    1 'inese assigntrenta were usually of the type already duseribed, in which th. asignen was expecheito eollect the income, but cush assignments were also weogrise 1 , which would be paid out of the treasury under the order of th. Dinin. Thus when Aurangzeb was Viceroy of the Deccan, he held larer assignments of land, but received also a fixed sum in cash (Sarkar's Aurangzet, i. 179).

[^121]:    ${ }^{1}$ Prince Shakjaban wes at this time assigner of the revenues of the port.
    ${ }^{2}$ The prevalence of such practiose ns I have described may be inferted from the fact that even passertoprs' p" "umal luggage was not exempt. It 18 dangerous to rely on the a vailable puitions of $M r$ mifinfo a joumal, be eause his editors added so muth to the arigimal, but the follouing passuge (p. I2) uppeats to record his persenal experience at Surat: "The Sultan orGovernor, may. the eustrmers themselves, oblige merchants and passcogers to part with, at the price they shall think fit to put upon them, those gotds and commoutitifs whis her had hrobight for theit cwn private use. Accordingly the Suitan, having found anong my things a bracelet of yellow amier and a diamond, would reeds buy them both of me."

[^122]:    1 Üp tolliab, there were probably na wealthy merciants in Sind, wher than the Porturuese, who almost monopolised its trade. It carart be inferred, therefure, that similar pionterses would have beon heari if the transaction had arevered an Alab or Gujarat.
    ${ }^{2}$ In his History of Juhamair. whicil reached me while these imp.uraphe ware in the printer's hatuds, Mr. Beni Prasad writes ( f .8 .5 n .) that in India at the Death of Akbar I have fallen "into the nistake of supporing that the effects of merchuts als, esw heateil to the State." I can find no such tisertion in my former bow, hut on paye 51 I wrute that the Emperor certicialy rlaimed the genis left by the wealthier merchants. The cextant evdence, some of whish is set out in the test, appours to me to justify that statement; the mistake, if there be one, is primarily Aurangzeb's.

[^123]:    I I examined this quastion in a paper on the agricultaral statistics of Akbar's Empire, in the Journal of the United Provinces Historical Society, 1919.

[^124]:    ${ }^{1}$ turangzeb's exemptions are set nut and discussed in Proiessur Sarkar's Lertures con $M$ ughual $A d r$ nistration. p . 120 ff .
    : Zakut. whith occas natly hepear in tbe commercial eormspondence an
     law, but at our period its popalar meaning had comie to be a duty levied, not at fixed intervals of time, but at uncertian intervals of space.

[^125]:    1 Dhar and dirham : traditional Muslem coins. Their precise ralue in immaterial for this fassage, which is obviously rhetcirical.

[^126]:     mear, originally payments for travelling ödardi, out in our beriof it means transit tiues. wiether gusrds were suppliful or not.

[^127]:    1 Juntian is apparently the Tamil word chungum, a toll: it the East Coast correspondence it represen!s duties of the anine generibl kind as were called rāhdäri in the nurth and west.
    ${ }^{2}$ In the Mang:a Empire, " the merchant was mulcted in dues at the frontier, by roadtuxes and tolls, and by octroi at the gates of the cities " (Cambridge History of India, i. 478).

[^128]:    ${ }^{1}$ The Gujarat Report (f. 19) shows that about the year If9S Abriadiabad enjosed marked adrantagea over ther rimes in that lucai tasation was
     and tuourishiag irade and undustry. Probatly some wher jhaces enjoyed similar ad:antages fran time to time, but they were exceptiona to the gevera! rule.

[^129]:    ${ }^{2}$ Khati Khan's personal experience was later than our period, and where he writes it the present tense he 19 probably referring to the beginning of the eighteenth century, when administrative dis ryanisation had progressed and the check on loval abuses had been weakened; things were doubtisss worse when he wr te than under Shahjahan, but the system was jdentiaal.

[^130]:    ${ }^{1}$ The reputation earaed by Mir Jowla in Bengai is indicated in an entry in the Jagh Register, under date Septernber 3, 1663. The letter which described his encounter with "death, his last enctny," went on to say : " And this is the end of a man, who, rising out of olsecusity, must be classed among the most eminent, inspiring such awe that ven his master, the Great Mogul, appeared to fear him ; but now he is little mourned, indeni every one seems absolutely delighted at his death."

[^131]:    1 That is to say, sbout 20 to 25 milion households, which $I$ tiake to be about the stardard of the population of India at this period.

[^132]:    1 The figures of the census of 191] give a proportion of about one "parasite" to nine producers, as against the assumed ratio of one to five.

[^133]:    ${ }^{2}$ The staternent in the text is correct whether revenue was paid in csei, or in wain. The treasary raquired sibor. andi. while in some oroviaces receipts of gram may hare ben in in sued for local needs, much of it must have been sold in order to provi? nlow for remittance, ant in foxisu prices nee chants wrold take that fact into acrount. Th, regulations a
     lucal exceptions.

[^134]:    1 An adventure was not necessarily confined to the existing memhery or freemen. Thus tiw Court decided in 1 fift that if the Fourth voyage were not fully financed ly the "old adventurers", any of the king's subjacta might be fermitted to subscribe (Court Mins.tes, May 13, $160^{-1}$ : such subsenbers would presumably have been admitted as fremen in due course.

[^135]:    
     20 per cent, which be resaried as "sear.fly all adequat premism for the пізб."

[^136]:    
    
    
    

[^137]:    ${ }^{1}$ In 1609 the English Comyany was inpuiring for a loan at nine per cent
    
     1.: 'd. the Company was pryitne seven and eigit per cent ider, Auprst 25,
    

    2 The: I . f the Jutch Combany apmars very clearly in the romeds of the necuiations ciorrid on frem time $t$. tume in London and in Houland. In Juit, for instance, when the Ensila empany was onsideritig the andenment of its undert. 'ing, a mixel court" ree rded the opmen that thore uas very litte hope of metress for the lowses caused by the Witch, wine the forernment of the fau countries iy so intermixed with Ee wintbebian that ir a trial thry will we juth parties and judgey " (Court 3:mucs, July \%, 1t:7)

[^138]:    ${ }^{1}$ See, e.g., Batahohnama, ii. 710-714.
    ' Jahangit's orders are in Tuzuk, i. 22 ; the 1 vision of 1658 is disc'tsen i in Aaculi, 23.

[^139]:    ${ }^{1}$ The verwel points are not given, and I an fird no wherd of this precise furin in, diationaries or glossiafies. the hy hens marely indient. that there
     it may ferimp be empectured that the maning is "current."

[^140]:    ${ }^{3}$ Iudifo was not the only exception in the Agra market, f.r a factor uriting in 1655 ahont a transaction in coohines reported that the ser usid "is 40 pice. and nu i 36 pice as wf wre furmerly made to beliese; that custrm being three years since altered" (English Factories, x. Is). In cther words, the Jabangiri ser was ritamed for corchereel until the yrar 16.52.

    2 The smaller Guiarat maund was obviously the southern maund, mentioned below as prevaling on the coast.

[^141]:    ${ }^{1}$ The nuruber of pieces and alsn the number of "covada" are specified for three ennsiznments of longenth in the invoice of the yoar l639 attached to Or'. hime. The aserage fer jiece worka wat as $62 \frac{1}{2}$, 7 , and 72 covada respectiveiy: taking the errad at half a yard. thest ernsignments averaged $312,35 \underline{1}$. and 36 vards, the first being much helow the standard, and the otisere approximating to it.

