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Processed at
The Preservation & conservation
Laboratory of
The Asiatic Society of Bombay
Date TRUY-12-



ORIENTAL COMMERCE:

CONTAINING

A GEOGRAPHICAL DESCRIPTION

OF THE PRINCIPAL PLACES IN

The East Indies, China, and Japan,

WITE

Their Produce, Manufactures, and Trade,

INCLUDING THE COASTING OR COUNTRY TRADE FROM PORT TO PORT:

AL50

THE RISE AND PROGRESS OF THE TRADE

OF THE VARIOUS

EUROPEAN NATIONS WITH THE EASTERN WORLD,

PARTICULARLY THAT OF THE

ENGLISH EAST INDIA COMPANY,

PROM THE
DISCOVERY OF THE PASSAGE ROUND THE CAPE OF GOOD HOPE

TO THE

PRESENT PERIOD;

45973

An Account of the Company's Establishments, Revenues, Debts, Assets, &c. at Home and Abroad.

Deduced from authenta. Documents, and fronded upon practical Especien exhibition in the Course of Seven Voy get to India and China,

By WILLIAM MILBURN, Esq.

OF THE HONOLRABLE EAST INDIA COMPANY'S SERVICE.

VOLUME THE FIRST.

LONDON:

PRINTED FOR THE AUTHOR,

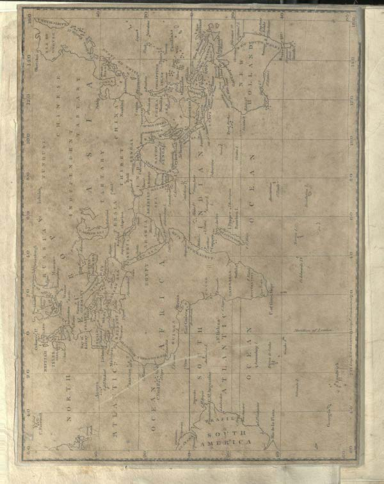
AND PUBLISHED BY BLACK, PARRY, & Co. No. 7, LEADENHALL STREET.

Y15-MII/):1 45973



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RIGHT HONOURABLE ROBERT, EARL OF BUCKINGHAMSHIRE.

PRESIDENT OF THE EOARD OF CONTROLL, 4c. 4c.

My LORD.

PRESUMING that the following Work will interest every one connected with the affairs and commerce of the East Indies, to whom can'it be inscribed with so much propriety as to yourself? Placed so conspicuously as your Lordship is in the Councils of His Majesty, no one at this important crisis participates more largely in all that relates to our Eastern possessions, and no one is, therefore, better qualified to decide upon its merits.

Were I to revert to the high and illustrious office your Lordship, so honourably to yourself, and so advantageously to the Empire, filled in the Eastern world, I should not fear the imputation of flattery, while the records of the East India Company remain in existence, and their executive body bear so just and ample a testimony to your ability and worth:—"Your administration in India was distinguished by wisdom and energy, mildness and integrity; your intelligence extended to alloits concerns, commercial, civil, and military; and your judgment, zeal, and activity in the public service were unrivalled."

My Lord, with the world at large would I, humbly and diffidently, thus publicly offer my tribute of respect for your Lordship's character and conduct; but grateful to my feelings will it ever be to acknowledge the many instances of favour

DEDICATION.

and protection I have privately had the honour of receiving from you. In presenting, therefore, to your Lordship's candour the performance to which many years of my life have been dedicated, I entreat that it may be accepted by your Lordship as an evidence of my gratitude and regard.

I have the honour to be, with the utmost respect,

My Lond.

Your Lordship's most faithful and devoted Servant,

WILLIAM MILBURN.

194, Luidenmall Street, March 25, 1813.

PREFACE.

THE commercial concerns of the extensive countries within the limits of the East India Company's charter are so little known in Great Britain, that any attempt to elucidate them, must be always acceptable, but more particularly so at the present time, when the public attention is directed to the consideration of East India affairs.

The materials of which this work is composed, have been collected during a period of twenty-five years actively employed in the sea service of the Company, and in commercial pursuits in England immediately connected with it. During the above period, the Author performed seven voyages to and from the East Indies and China, and had the benefit of repeatedly visiting the principal places referred to in the work. These opportunities were well calculated to qualify him for the task he has undertaken; and with what success he has performed it, is now submitted to the judgment of the public. It has been his aim through the whole to render every thing in the numerous subjects it comprehends, as plain and intelligible as possible.

The geographical and historical matter has been drawn from the best and latest writers, and the Author has endeavoured to be accurate without being too diffese.

The statements of the relative value of the coins, weights, and measures were made from personal observations at the different places the Author has visited, from the authorities of such as have treated on these subjects before him, and from the kind assistance of various friends conversant therein. He has to regret, however, that they are less perfect than he could wish, from the want of a fixed standard even at the principal settlements. Here it may be necessify to remark that Indian accounts are kept in lacs of one hundred thousand each; thus, £1,254,367 would be stated in rupees 12,31,567;—twelve lacs, thirty-four thousand, five hundred and sixty-seven rupees.

The statements of duties, and the various regulations in the shipping and commercial departments of the principal settlements, have been brought down to the latest period; and as observations upon the provisions and refreshments procurable at the various places, must be admitted to be essentially necessary to those connected with the commerce of the East Indies, particular care has also been taken to give a correct detail of them.

• The lists of European and other commodities suitable to the markets at the British Presidencies are made up from actual transactions. Those of Bombay will appear more extensive than at the other settlements. The Author's connexions were chiefly there; and the

PREFACE.

calamitous fire, which a few years since destroyed the warehouses of the merchants, made the orders from that settlement more numerous. By a reference to these lists it will be seen that there is scarcely an article manufactured in Great Britain, or any other part of Europe, but what is carried in considerable quantities to India in the investments of the Commanders and Officers in the Company's service.

The directions for clusing the various productions of India and China are given from the best-authorities; and the quantities imported and sold, will enable the merchant to ascertain, with a great degree of accuracy, the demand for each article, and the price it has generally horne at the Company's sales.

The trade from port to port in India, carried on by Native or European merchants resident there, commonly called the Country Trade, is fully shown by numerous tables: and from the lists of the articles which compose the imports and exports, it will be seen that the productions of the western hemisphere bear but a very small proportion in this trade.

The commerce carried on by Foreigners with the British Settlements is extremely beneficial to the latter, the greater part of the imports consisting of treasure, and the exports of the manufactures of England. The articles imported, are principally wines, spirits, naval stores, and metals, interfering in a very small degree with the trade carried on by the East India Company, or the Commanders and Officers in their service.

In stating the rise and progress of the commerce carried on with India and China by the various nations of Europe, the best authorities have been consulted; and the Author has entered into a detail of their commercial transactions, particularly those of the English, to a much greater extent than has hitherto been done. It was intended to close the account of the English East India Company with a detail of the particular branches of their service at home, the benefits resulting to individuals belonging to their numerous establishments, and the internal arrangement of the various departments: but as delays have already occurred in the publication of this work, and it seems particularly called for at the present juncture, it has been judged best to give the public that part of it which is now ready, and to reserve what remains for a future opportunity.

It will easily be seen that a work of this nature required great labour and attention, diligent research, and persevering enquiry, to render it worthy of public attention; and the Author, as he has already stated, has had the advantage of many years' experience. Having thus briefly acquainted the reader with the nature of it, it is only necessary to add, that it was begun, and has been carried on, under circumstances very adverse to such an undertaking; and should it experience the public patronage, the Author will think himself happy in liaving contributed to the commercial interests of the empire. A work so arduous and complicated can hardly be thought to be without errors; the Author, therefore, upon this point claims the indulgent candour of his reader.

INTRODUCTION.

RISE AND PROGRESS OF THE COMMERCE

BETWEEN

ENGLAND AND THE EAST INDIES.

THE advantages which Great Britain has derived from its commerce with the East Indies for upwards of two centuries, by the immense wealth it has introduced into the country, the large pecuniary supplies it has afforded the Government, and the assistance it has given to her naval power, to which her exaltation among the nations may be attributed, are so truly beneficial, that it will not be thought an unimportant object in the commencement of this work to endeavour to trace its rise and progress, and to place in a clear light the prevent situation of so essential a branch of the national trade.

Some historians allege that the East Indies were not unknown to Britons in very ancient times.

William of Malmeabury relates that in the year SS3, Sighelmus, Bishop of Sherborne in Dorsetshire, being sent by King Alfred to Rome with presents to the Pope, proceeded from thence to the East Indice, to visit the tomb of St. Thomas at Meliapour, by whose means the English nation had an early view of the riber of those countries, in the spices and jewels which the Bishop trought back with him.

With respect to the importation of the manufactures and productions of the East into Europe ontecedent to the discovery of the passage round the Cape of Good Hope, we find that in the thirteenth century the Mahemetan Moors made a conquect of the greater part of the Peninush of India, as well as of the most valuable of the Spice Islands; and having engrowed the commerce of those countries, they transmitted, during that and the two following centuries, the rich merchandlise of Asia for the Europeaa markets, diriedly from Aden in Arabia, by the Red Sea to Suez, from whence it was conveyed upon camels to the Nile, and there thipped for Grand Cairo and Alexandria; and constitutes it was carried from the Person Gulf to the Euphrates, and afterwards conveyed by caravars to Aleppo. From those places it was dispersed by the Venetian after other Europeaa,merchants over the western world. England was supplied with Indian commodities by an annual ship from Venice, of great butthen and immense value, which they cell at their own prices. In this condition the commerce remained for a considerable time, without by attenty of the English to participate in so beneficial a trade. The Portuguese had the credit and good fortune of making the important discovery of a passage by sea to the East Indies. It was soon followed by their acquisition, partly by treaty, but chiefly by compact, of numerous settlements on the coasts of the pernisuals of India and the Bastern Islands, which enabled them to supply the European markets with all kinds of East India goods, which they cripyed for nearly a century, without any other European nation cadeavouring to participate with them in this lucrative branch of commerce, on the ground of their original discovery, by which it was held that all other nations were excluded from a communication with India by the same route.

- 1497. King Henry VII. fitted out two vessels under the command of John Cabot, a skilful and enterprising navigator, with a view of discovering a north-western passage to India. He proceeded as far as 67° 30 North latitude; but in consequence of the multinous disposition of his crew, he was obliged to stand to the southward, and in the course of his passage home, he fell in with Newfoundland, and the Continent of North America.
- 1549. Sebastian, the son of John Cabot, inheriting the idea of his father, that there was a shorter passage to India than round the Cape of Good Hope, persuaded a number of merchants in London to mise a capital of £6000, in harces of £55 each, for the purpose of prosecuting the discovery of a passage to the North-west. They obtained the King's Charter, and in 1553 fitted, out a fleet of three ships under Sir Hugh Willoughby, who sailed on the 10th of May. Sir Hugh Willoughby with his crew were all lost. Captain Chancellor, the second in command, arrived at a port in Russiz, travelled to the Court of the Capt. of Emperor, and laid the foundation of the present Russia Company.
- 1376. Previous to this period, very considerable privileges were granted by the Grand Signior for the catabilishment of a Turkey trade, in consequence of a treaty between England and the Porte. The Turkey or Levant merchants were at this time looked upon as the true East India traders, by meany of their factories at Alexandria, Alelpo, Damascus, and the different ports of Egypt and the Turkish dominions. A new channel of trade thad also been set on foot through Ruris to Perisi for raw tilk, and Queen Elizabeth had sent letters to the Sophy of Peria, requesting permission for her subjects to trade in his dominions. The Sophy granted them an immunity from tolls or customs on their merchandise, and full protection to their persons and goods.
- Mr. Thorne, a London merchant, who had long resided at Seville, and there acquired some knownledge of the Bast India trade, represented to King Henry VIII. the advantages this kingdom might derive from the eastern commerce. His proposal was to open a passage by the north-west to Tartary and China: and some merchants of London, he expectation of reaping the benefit of this discovery, fitted out two ships under Captain Frostites, which were nessecond in reperal attempts; and the idea of finding a passage in that direction was rejected, as being hazardous and impracticable.
- 1577. Sir Francis Drake fitted out an armament at his own expense, consisting of the Pelican under own command, and four other ships, with which he sailed through the Strait of Magellar into the South Scat, where he did the Spaniards incredible mischief, and acquired an immense booty. On the news of this reaching Spain, a strong force was sent to intercept him in his return; to avoid which, being by longer coluced to a single ship, he determined to proceed home by the Cape of Good Hope. In the course of fifth passage he touched at "Ternate, one of the Molucca Islands, whose King was then at war with the King of Tidore, at the latter of which places the Portuguese haddermed a settlement. Sir Francis having afforded the King of Ternate some autitance against his censures, a treaty of anity and commerce was ventered into between them, in which the King agreed to supply the English nation with all the cloves produced in his country; he also, according to the Extern explore, formally ratified the contract by the delivery of a precide for the Ternate Sir Francis took on board a large quantily of cloves, and in Pebruary, 1680, espared for

England, when he arrived on the 3d of Norember following. In this veyage Sir Francis, not only established his reputation as the first person who had performed a complete voyage, reand the world, but he had the hopour of being the first who onesed a direct confinercial intercourse between England and India,

- 1583. Three English merchants, Fitch, Newberry, and Leedes, travelled orerland to India, pionised with letters to the King of Cambay, the Emperor of China, &c. They proceeded to Tripoli, from therice to Baglad, and down the Tijeria and Persian Gulf to Ormus, where they embarked for Gost they then proceeded to Agra, where Leeder entered into the service of the Great Mogul; Newberry died in India; and Fitch proceeded to Coylon, Bengal, Pega, Siana, Malacca, and many other parts of the East Indies, in all of which places they found the Portuguese settled, who three every obstacle in the way of their progress. They were in general received kindly by the natives of the various countries they winted.
- 1886. Captain Cavendith commenced his vayage round the globe, sailed from Plymouth, the 21st ofluly, arrived at the Cape de Verd Islands in September, 1886, and entered the Straits of Magellan the 7th of January, 1897. He cossted along to the northward, then proceeded to the Isadrones, where he airrived on the 3d of January, 1888, and by the 6th of March passed the Straits of Sunda, and arrived at Plymouth on the 9th of September, 1888, by the way of the Cape of Good Hope. This was the second rowage round the world serformed by the English
- 1687. England at this period was at war with Spain and Portugal. Sir Francis Drake captured, near the Azores, a Portuguese carrack from the East Indies, and brought his tie to England. The papers of this ship afforded so much information as to the value of the trade, and the mode of conducting it, that Camden considers them to have furnished the first idea of establishing a trade thinter from England.
- 1588. The Spaniards complained of the English having infringed their right by frequesting the Islances, allouing to Sir Francis Drake sailing round the globe. Queen Effendent replied, "It is in Israful for my subjects to do this as the Spaniards, since the sea and air are common to all tent.
- 1591. The myages undertaken by Sir Francis Drake and Captain Cavendith, though more for the purpose of annoying and distressing the enemy, and profiting by the booty, than with a view to commercial objects, afforded such an insight into the trade of India, as, combined with the information procured from others, who had visited that country by circuitous routes, induced some merchants of London to set on foot a voyage thither, direct by the way of the Cape of Good Hope, in defiance of the claims of the Portuguese to the exclusive eight to the navigation by that route. This voyage was undertaken with three ships, the Penelope, the Merchant Royal, and the Edward Bonaventure, under the command of Mr. George Raymond and Mr. James Lancaster; and although its principal object was to establish a commercial intercourse between the two countries, the advantages of privateering were still kept in view. In their passage to the Cape they were successful in capturing several Portuguese ships; but this occasioned so much delay, that they had to encounter the difficulties of weathering the Cape in the most inelement season; in addition to which, their erews overe so sickly, that they were obliged to send back the Merchant Royal. The other two ships pursued their royage, but soon after parted company in a gale of wind; and the Penclope with Captain Raymond was never more heard of. Captain Lancaster reached the Indies, and took in pepper at Sumatra; but, owing to the sickly state of his crew, could not reach the Moluceas. On his return home, being in want of provisions, he made for the West Indies, where, whilst himself and the chief of the crew were on those upon an uninhabited island, in search of menus for aupplying " their wants, the remainder ran away with the ship. Here he continued some time, till at length he was relieved, and brought home; but in the interim most of his erew had perished.

. 1592. Some private ships of war captured a large Portuguese carrack, called the Madro'de Dios, of 1600 tons burthen, and lyrgight ber into Dartmouth; she was the largest ship ever seen in England. The cargo consisted of spices, cálicoes, silks, gold, pearls, drugs, China-ware, &c. valued, at a moderate computation, at £159,000. The possession of such immense foreign riches greatly encouraged the English to go directly to the £3st Indies on a mercantile account.

1896. Sir Robert Defiley and others fitted out three ships, with the intention of trading to China. Wood, the commander, had betters from Quere Elizabeth to the Emperor of China. This expedition was very unfortunate; not one of the company ever returned to give an account of the rest.

1599. In this year Queen Elizabeth sent Sir John Mildenhall overland, by the way of Constantinople, to the Court of the Great Mogul, to apply for certain privileges for the English Company, for whom sile was then preparing a charter, in which he was long opposed by the arts of the Portuguese at that Court, who preposessed the Mogul against the English, so that it was a considerable time before he could get the better of them.

The unauccessful termination of Captain Raymond's expedition gave a damp to all future exertions apon individual account. The Dutch lizd by this time commenced a trade to India upon an extensive scale, with a prospect of success. At this juncture England, not being able to get supplied with Eastern commodities from Lisbon, on account of the war, could only obtain them through the medium of the Dutch, or her own Turkey Company, by way of the Levant. The Dutch, taking advantage of this circumstance, raised the pepper upon us, from about three shillings to the extravagant rate of six and eight shillings per pound. Aggrieved by this imposition, the merchants of London conceived an idea of putting in for a share of this trade. A meeting was excordingly calledon the 22 of September, 1509, at Founders' Hall, at which the Lord Mayor and most of the Aldermen and principal merchants of the City, to the number of 101, attended, and agreed to form an association, for the purpose of establishing a commercial intercourse with India direct. The sum raised for that purpose van Evol. 130, 133 6.8.

At a subsequent meeting persons were appointed to conduct the concern; and it was agreed that a petition should be presented to the Lords of the Privy Council, setting forth, "that, stimulated by the success which has attended the voyage to the East Indies by the Justel, and finding the Dittel are projecting abother voyage, for which they have bought thips in England; the merchants, having the same regard to the welfare of this kingdom that the Dutch have to their commonwealth, have received upon making a voyage of adventure, and for this purpose entreat Her Majesty will grant them letters patent of incorporation succession. See if or that the trade, being so far remote from hence, cannot be managed but by a joint and united stock." On the 4th of October, at a meeting of the subscribers, they were informed the committee, that the Lords of the Privy Council were pleased to favour the enterprise, and had promised to further the business with her Majesty. On the 16th they reported that her Majesty had expressed, her gracious approbation of the voyage, as also that the Lords of the Council desired some of the principal adventurers would attend them to receive orders for their further prospectings.

At this juncture an attempt was made-on the part of Spain to negotiate a peace with England. Commissioners had arrived for that purpose, and it was forescen that one of the main points that Spain would mast upon, would be to exclude England from the trade to India, and it was apprehended that this would be conceded to them; it was therefore judged admisable to bring matters to a test before the voyage was so far, entered upon, as to recede without loss and disappointment. A petition was accordingly percented to the Lords of the Council, "soliciting their Lordships warrant, that the voyage might be proceeded upon without any hindrance, nothwithstanding the treaty, and that by reason thereof, they should not be staid when the shipping was prepayed." In reply to this petition, they were informed that of "their Lordships declined greating such warrant, as deeming it more beneficial for the general state of

RETWEEN ENGLAND AND THE EAST INDIES.

merchandle to entertain a peace, than that the same abould be hindered by the standing with the Spatish Commissioners for the maintenance of this trade, and thereby forego the opportunity of concluding the peace." Upon this intelligence, the adventurers, "fearing lest, after they were drawn into a charge, they should be required to desist from the voyage, were determined to give up the concern." Foctunately, however, for the best interests of the country, the Commissioners did not agree, and the negotiation for peace was estilisely broken off.

1600. Availing themselves of the breaking off the Spanish treaty, the merchants made application to the Queon for a charter, empowering them to undertake a trade to the East Indies. On the 31st of December, 1600, their respects was granted, and an East Indie Company erected under the title of "The Governor and Company of Merchants of London trading to the East Indies." A charter was granted, and they were formed into a body corporate, with a commen seal, which they were permitted to alter at wheaver.

The management of their concerns was placed under a Governor and twenty-four committeemen, to be annually chosen in July in each year, who were to have the direction of ovages, provision of shipping, and sale of merchandise.

The members of the Company, their sons of the age of twenty-one years, and their apprentices, factors, and servants, were authorized to carry on trade to the East Indies (that it, to all countries beyond the Cape of Good Hope to the Straits of Magellan) for fifteen years from Christman, 1690, on the following terms, vii. "Freely to traffic and use the trade of merchandise by eas, in and by such ways and proaget algordy discorreed, or hereafter to be found out or discorreed, as they should esterm and take to be fusely allowed by the such that the first holds of the found of the East Indies, into the countries and ports of Axia and Africa: and into and from all the ideals, ports, havens, edites, creeks, rivers, and places of Axia, Africa, and America, or any of them lay out the Cape of Good Hope to the Straits of Magellan, where any trade or traffic may be used to and from every of them, in such order, manner, form, liberty, and condition as they themselves should from time to time agree upon."

They were also empowered to make bye-lans, to inflict punishments, either corporal or preunitary, provided such punishments accorded with the laws of England.

To export goods tree of duty for four years; and afterwards the duty of all exports which thould miscarry, to be deducted from future goods when shipped.

For the customs of imported goods they were allowed six months' credit for half, and twelve months for the payment of the remainder, with a free exportation for thirteen months.

Whey were also permitted to export to the amount of £30,000 in foreign coin or bullion, provided that £6000 were recoined in her Majorty's mint.

All other her Majesty's subjects were by this charter excluded, under severe penalties, from this traffic, without the assent and leave of the Company.

The charter was not to extend to any place in the actual possession of any of her Majesty's affer.

The Company were obliged to return, six months after the completion of a voyage, the same quantity of silver, gold, or foreign coin as they had expected, the first voyage excepted.

This provino was likewise added, that "if within the space limited by the charter, this monopoly should appear in any respect deterimental to the public, it should then, upon two years' warning under the privay each become null and widt. But if experience proved this new corporation was for the weal benefit of the action, in this case her Majesty passed her royal word, not only to renow their charter, but to add such other clauses and graces as should appear most conductive to the interest of the commerce, the undertakers, and the kingdom in general, the true end of all public enterprises."

In consequence of this charter, the merchants began its raise a joint stock for the execution of the design, which became so popular, that in a short time 472,000 were paid into the treasurer's hands.

RISE AND PROGRESS OF THE COMMERCE

The Company purchased the Satan for P1600, and the owners agreed to give £800 for her after her return from the first voyage. The Malice Scourge, afterwards named the Dragon, of 600 tons with all her stores, was bought of the Earl of Combetnal for £7300; and they came to a resolution "not to employ any gentlemen in any place of charge." The allowances granted to the commanders were to be, £100 wages, and £200 on credit for an adventure; and as an incitement to activity and zeal in the service, if, on their return, the profit yielded 2 for 1, they were to be allowed £500; if 3 for 1, £1000; if 4 for 1, £1500; and if 5 for 1, £2000. Thirty-tix factors, or supercargoes, were nominated. Three principal, or factors of the first class, were each to be allowed £100 for equipment, and £200 as an adventure; four of the third class were to have £30 for equipment, and £30 for an adventure; and four of the fourth class were to be allowed £200 each for equipment, and £40 for an adventure; and four of the fourth class were to be allowed £200 each for equipment, and £40 for an adventure. They were to give security for their fidelity, and that they would abstain from all private trade; the principal factors to the extent of £500 each, and the others in proportion.

A theet of five ships, the Dragon of 600 tons, the Heetor of 800, the Ascension of 260, the Susan of 340, and a tender, under the command of Captain James Lancaster, was equipped and manned, the cargors of which were composed of bullion, £28,742; and goods, consisting of iron, tin wrought and unwrought, lead, 50 pieces of broad-cloths of all colours, 60 pieces of Devonthire kersies, 100 pieces of Norwich stuffs, with smaller articles intended as presents, amounting to £6860. They were familished with letters and presents from the Queen to the Kings of Acheen and Bantam. The flet sailed from England the 13th of February, 1601, and arrived at Acheen the 5th of June, 1602, where they were received with every mark of distinction; they formed a treaty, and left factors, but did not obtain a sufficiency of pepper to load their ships. From thence they sailed to Bantam, and were graciously received. So successful in every respect was this feet, that it excited the jealousy of the Fortuguese, who soon began to do the English all the michief in their power. Having settled factors at Bantam, Lancaster set sail for England, and arrived, after a prosperous voyage, in the Downs on the 11th of September, 1603. On their passage home, they took possession of the Island of St. Helena.

During the absence of these bilsp, it had been proposed to follow up the efforts of the first adventurers by setting forth, in the subsequent season, a second voyage upon a new subscription; but though the measure was strongly reconsuceded by the Lord High Admiral, the Lord Treasurer, the Lords of the Council, and even by her Majesty, who went so far as to intinate, "that by not following up the business with spirit, in the manner of the Dutch, it seemed as if but fittle regard was entertained for her Majesty, knoour, or the honour of the country;" yet so averse were people at that time to hazard their property in untried shevalations, that no sufficient number of persons could be found who were disposed to engage further in this track, dill it should be known how far the original adventure was likely to succeed.

Captail, Lancaster's return took place at a most unfortunate period. The plague was then raging in Londaig, frohywhence most of the principal inhabitants had withdrawn themselves, in order to escape from its directal effects. A large sum of money, not less than £35,000, was enavoidably required to deriva the current expences, such as seamen's wages, the King's duties, and other incidental charges. There was no prospect of obtaining the money by a present sale of the Company's commodities, now were they enabled to-borrow it, evere upon the credit of most of the first responsibility. It was also no less necessary that measures should be taken for raising a fund top fitting out a second voyage in the subsequent teason, to which no new adventuerers shewed an inclination. Under these discouraging circumstances, the original adventueres, as a prisance of necessity rather than choice, resolved that each subscriber of £250 to the first capital, should be required to advance a further sum of £200 in addition thereto, in consideration of which, he should be allowed to receive peppetagod spices, at given rates of valuation, to the amount of \$4500, to be disposed of at his own discretion. In this way a further sum of £400,150 was raited, which

at once furnished a supply for the existing demands, and enabled the original adventurers to send out again the same ships upon a second soyage.

1608. The Rast India Company sent out their second voyage under the command of Sir Henry Middleton with four thips, the same as performed the former voyage. They were to proceed, in the first instance, to the factories which had already been established, but with permission to open a trade with the Spice Island. The sum subscribed for the second voyage, £60,150, was expended as follows:
—For repairs of the ships, for stores, and provisions £48,140; bullien £11,140; goods £1,142. This feet
—slick the £9th of March, 1604, and arrived at Bantam on the £2d of December, where two ships were lader
with peoper; the other two were sent to Banda and Amboyna for nutmens, mace, and cloves. Captain
Middleton arrived in England in May, 1606, with the loss of one of his ships. The profits upon this and
the former voyage amounted to £0 per cent, upon the capital originally subscribed, clear of all charges.

The success of three two royages induced private merchants who were not pertners in the Company's stock, to endeayour to obtain a participation in the trade. King James I. in this year granted a licence to Sir Edward Mitchelborne and others, to trade to "Cathay, China, Japan, Corea, and Cambaya, &c. and the titer thereto belonging, and to trade with the said countries and people, not as yet frequented and traded unto by any of our subjects or people, without interruption, any restraint, grant, or charter to the contrary notwithstanding." This licence was a direct violation of the exclasive privileges granted by Quech Elizabeth to the Company; and is memorable for its being the fust appearance of private traders, who were termed interlopers, endeavouring to participate in the Company's commerce. Michelborne, on his arrival in India, instead of exploring new places of rande, as was the professed object of his royac, committed various depredations upon the Chinese junks trading among the castern islands; and having obtained a considerable booty, he returned to England with the plunder. This into nonly broader digrace upon the English name, but in some degree involved the Company's affairs at Bankam in confusion.

1606. Notwithstanding these unpromising appearances, there were still found among the adventurers some public spirited persons who were unwilling to abandon the trade, provided they could be assured meeting with due support and protection from the State. Being satisfied on this head, a new subscription was entered into, which produced a capital of £63,500. With part of this sum the new subscribers purchased of the original adventurers their outstanding remains, and the remainder was employed in fitting out the third voyage, comitting of three ships, the Divagon, Capitain Keeling; Heer, Capitain Hawkins; and Consent, Capitain Middleton. The expense of repairs and equipping this facet amounted to £25,020; the eargo was estimated at, bullion, £17,600, and goods £7280; forming a total of £24,850.

The Dragon and Convent went to Bantam, and from thence to the Moleceus, some of which being in possession of the Dutch, and others of the Spaniards and Portuguese, they were refused liberty of trade, and ordered away, on which they returned to Bantam, and procured a lading of pepper, and a amaly quantity of cloves. The Hector proceeded to Surat, with powers from King James to treat with the Rogul. Capitan Hawkins, who commanded there, experienced every opposition from the Portuguese and the Giovernor of Surat; he, however, usecceded in re-ching Agra, and delivered the King's letters to the Mogul, who received him favourably, and gave him a grant for establishing a factory at Surat. This excited the family of the Portuguese and the Giovernor of Surat, at whose solicitation the Magul was induced to reveke the grant, and forbid the English his ports for ever. Captain Hawkins lasting in some algree been enabled to repel the misrepresentations made by the cosmics of the English, the Mogul was led to reinstate them in their privileger: but being of a field disposition, the Portuguese spain obtained an accordancy over him, and, by dist of presents, ecomplished their views of exciding the English: whereupon Hawkins left Agrain in diaguat, and arrived in England in 1613. The original foll of the above cloves brought from Annhoyna.

in this fleet was £2,948 15s. and they sold in England, in December, 1605, for £36,957: the profits upon this voyage amounted to £34 per cent. on the original subscription. The subscription for this voyage was raised on a new plan. In the former voyage coach subscriber had a voice in the regulation of the concerns, which in all matters of importance were transacted in a General Court. This had been productive of inconvenience, as the minor interest in numbers frequently preguled over the major in value.

In the first and second voyages, out of 237 subscribers, 212 were in sums under £300; and in the hird, out of 205, 108 were under £200, and 36 under £300. To remedy this, it was resolved that no person abould subscribe less than £600; but as it would have been difficult to proceed a sufficient number of perpors who would be inclined to resture so large a sum at their own risk, a modification was adopted, by which whoever subscribed £500 or upwards, might take under-subscribers, who should be entitled to a share of the profits that attached to the principal polariber, in proportion as such under-subscription should bear to the main subscription of the person under whom they subscribed; but that they should have no voice in the management of affairs, which should be confined only to the principal subscribers of £600 and upwards.

1607. The fourth voyage commenced with two ships, the Ascension and Union, under the command of Capitain Sharpey. A subscription of £33,000 was entered into. The expence of repairs and equipment amounted to £14,600; the cargo consisted of £15,000 in buffion, and £3,400 in goods. This voyage was unfortunate. The Ascension arrived at Aden the 5th of April, 1609, and obtained the grant of a free trade, but was afterwards lost off Diss. The Union proceeded to Prisman on Sumatra, and obtained a cargo of pepper, and on her voyage home was lost on the coast of France.

1008. Upon the arrival of the Concent from the Moluccas, belonging to the third voyage, with a cargo of spices, which the Commander, by dint of bravery and exertion, had obtained, in spite of every effort of the Dutch to prevent it, the adventurers agreed to raise an additional subscription of 28 per cent. on their capital, to send out another ship, the Expedition, Captain David Middleton, for the fifth voyage, the equipment of which cost £6000. The cargo consisted of £6000 in builion, and £1700 in goods. This ship was destined to Bantam and Handa; but the Dutch being in possession of the latter place, they were refused permission to trade; on which they proceeded to Pulo Way, where he procured a valuable cargo, consisting of nutmega, mace, pepper, and other commodities. Captain Middleton's conduct was equally compicuous in this as in the former wayage; and upon the final adjustment of the whole concern, there was divided a profit of 211 per cent.

1609. Although the fifteen year' exclusive trade granted to the East India Company by Queen Elizabeth, was not to expire till 1616, the inconvenience which the Company experienced from the interference of private traders, induced them to make application to King. James for a renewal' of their privileges. After reciting the charter of Queen Elizabeth, the King, by letters patent, dated the 31st of May, 1609, confurned the right to the Company, to be a body politic and corporate for ever, with persual succession, and to make bye-laws; and this right was defined to be, to possess lands, and to alienate the same: but insteadorf limiting their exclusive privileges to fifteen years, "the whole entire and only trade and truffle to the East Indies for ever," was granted to the Company; and, by a prohibitory clause, all persons were enjoined not to-trade within the Company's limite, except by ilceneck-obtained from them under their common seal; and to-prevent any apprehensions which the Company might enterint of licences granted to private traders being obtained from the Crown, it was expressly stated, that the same should not be given without the consent of the Company, explaining that, notwithstanding these privileges, if the trade should not be found profitable to the realm, such exclusive privileges were to eccus and determine after three years' varning.

At this period the East India Company wanted one advantage which other nations enjoyed. The Spaniards and Portugueue had harbours, of which they were absolute masters, and which they had secured by garrisons and fortifications. The Dutch, after their example, had begun to fortify themselves in different places. The voyages of the English were hitherto necessarily precarious, depending not only on the uncertainty of seasons and markets, which were frequently engroused by others, but also not he will of the Dutch and other powers, who, in consequence of their forts, could exclude them from their ports; but experience, and the practice of other nations, soon convinced them of the necessity of supporting the simple title of merchants by power.

The shipping at this time was to a very limited extent. It appears, from a remonstrance from the Corporation of the Trinity House, that in 1588 the whole number of ships in the nary were 150, of which only 40 belonged to the Crown; that there was a like number of vestch employed in trading voyages to all parts, the average butthen of which was about 130 tons each. In 1602 it was represented that, within the last 12 years, the shipping and seamen of the country were decayed about one-third, owing to the wars with Spain, losses by captures, and in the many private adventures and expeditions to America, Africa, Sec. Sir William Mossoo, in his Naval Tracts, states that at the death of Queen Elizabeth, there were not more than four thips in the kingdom, of 100 tons each; and the ships that sailed to India in 1601, were described by him as "four of the best merchant's ships in the hingdom."

The Company, not being able to procure vessels of a sufficient burthers for their voyages, either in England or at any foreign ports, came to the resolution of building their own thips; they in consequence purchased a piece of ground at Deptford, where a dockyard was formed, and storehouses and other conveniences erected at a very great expense, and in this year was bunched from the yard, to use the words of Sir William Momon, "the poodliest and greatest ship that was ever framed in this kingdom," and from this beginning, he adds, may be dated the "increase of great ships in England."

This effort on the part of the Company was viewed by all ranks with great exultation. King James I. homoured the launch with his presence, accompanied by his son (afterwants Charles I.) the principal officers of state, and great numbers of the nobility. His Majesty performed the ceremony usual on such occasions, and named her the "Trade's Increase." After the launch, the King and nobility portook of a samptuous hanquet, provided at the Gompany's expense; and it was then spoken of, as a specimen of castern imagnificence, that the whole of the tables were covered with services of Chineware.

1610. The Company, having raised a capital of £80,163 for a sixth voyage, dispatched the Traile's Increase, the Pepper Corn, and Darling, under the command of Sir Henry Middleton. The object of this voyage was to open a new source of trade. It was conceived that large quantities of British commodities, particularly woollens and metals, might be disposed of in the Red Sea; and that calicoes and other Indian articles might be procurable from the Mogui's subjects who traded thither; which being carried to Bantam, the Moluceas, &c. might be disposed of in barter for spices and drugs. Upon landing at Mocka, their roods were seized, and Sir Henry and several of his associates committed to prison, where they were detained/several months. They at length made their escape; and having arrived on board their ships, Sir Henry obtained restitution of his losses by threatening to use force. Having remained in the Hed Sea during the monsoon, he pursued his voyage to Surat, where his landing was opposed by the Portuguese, and effects booly by force. Owing, however, to the intrigues of the Portuguese, they were not permitted to trade. Sir Henry thereupon returned to the Red Sea, where he seized several of the Mogal's thips, and oblined them to compound for their release, by a sum equivalent to the loss he had sustained by the frustration of his voyage. He then proceeded to Ticoo on Sumatra, where, and at Bantam, he loaded home two of his ships with pepper; but was obliged himself to remain behind, to repair the damage which his thip, the Trade's Increase, had sustained by running on a rock. In careening the thip in Bantam

roads, she overset, at which Sir Henry was so much affected, that he soon after died of grief. The concern on its termination, nevertheless, divided their capital with £121 13s. 4d. per cent. profit.

The seventh voyage was undertaken with a single ship, the Globe, under the command of Captain Hippon, having on board two merchants, who had quitted the service of the Dutch, and entered into that of the English East India Company. The object of this voyage was to open a trade on the Coast of Coromandel for calicose, partly for sale in the Eastern islands, where they were in great demand, and also for trial at home. They taited from the Downs on the 5th of Pebruary, 1610, and proceeded to the Coromandel Coast; but were prevented trading at Pulicat by the Dutch, who were settled there, and had the grant of an exclusive trade. At Pettapole they traded, and left factors. At Mausulipatam they also traded, paying 4 per cent customs; the Governor manted to exact 12. From thence they proceeded to Bantam, and tettled a trade with the King, paying 3 per cent customs. From thence they went to Patany, where they were favourably received, and allowed a free trade. They likewise settled a factory at Siam, and returned to Mausulipatam the 10th of December, 1613. In 1611 the King of Narsinga invited them to settle a factory; but he dying before they left the place, the Governor, who had obtained goods of them, refused payment of his flebt; on this they seized his son, and carried him on board their ship; be then paid their demand, and obtained his son's release. They then went back to Bantam, where they took in a cargo, and returned to England.

The profits from this voyage were 218 per cent. on the sum of £15,364 originally subscribed.

The value of the exports made by the Company in the years 1601 to 1610 was, in goods and stores, £51,673, in bullion £119,022, forming a total of £170,695, by which it appears that the bullion here a £51,673, in bullion to the goods of £ to 1. The value of the imports cannot be accretained, as the Company occasionally made their dividends in goods, after the manner of the Dutch; but it may be estimated to amount to near £1,000,000 per annum. The amount of the duties paid during the same period was £57,930, on an average £9,795 per annum.

- 1611. The eighth voyage was a distinct concern, in the Clove, the Hector, and Thomas, under the command of Captain Saris. They sailed from England in April, 1011. On their arrival at Mocha, they were about to enter upon a trade, when the arrival of Sir Henry Middleton, on his return from Surat, put an end to all further proceedings. Sir Henry, on behalf of the sixth voyage, and Captain Saris for the eighth younge, finding that if they geted separately, there would be a clashing of interest that might affect the good of the whole, agreed to take their measures in concert, allowing to the sixth Yoyage two-thirds, and to the eighth one-third of all their trading concerns. On this plan they stopped the Moorish ships from entering Mocha, and bartered with them for their commodities in exchange for European goods. Having finished their business in this way, they sailed for Bantam; here two of the ships took in pepper and spices, and Captain Saris, in the Clove, proceeded to open a trade with Japan, In his way he touched at the Moluccus, and could have obtained cloves of the natives, but the Dutch would not suffer him to trade; they insisted that the islands were theirs by right of conquest, and that the natives were under perpetual contract to supply them exclusively with the whole of their productions, At Japan Captain Saris met with a friendly reception, and obtained permission to trade. He afterwards returned to Bantam, and took in a lading for Europe. The capital raised for the eighth voyage was £55.947, and it yielded a profit of 211 per cent.
- 1612. The ninth royage was a single ship that sailed for Bantam, and from thence to the Coast of Coromandel. The capital raised for the voyage was £19,164, and the profit 160 per cent.
 - . The tenth royage was made with two ships, the Dragon and Hoscander, under the charge of

Captain Thomas Best, a beave and discrete commander. The object of this voyage was to quiet the mind of the Mogul, in respect to the proceedings of Sir Heavy Middleton, in laying the ships of his subjects under contribution in the Red Sea. Captain Best by great address accomplished his purpose. He entered into a treasy of amity and commerce with the Mogal, and procured a phirmaund, allowing the English nation permission to trade, on paying 31 per cent. customs, the privilege of keeping an anhassador at Agra, &c. The Portuguese were nevertheless determined, if possible, to perent the English from trading in the Mogal's dominions. For this purpose they collected the whole of their naval force, 4 galleons and 26 figates, and attacked the English ships. The Portuguese, having the advantage of numbers, maintained an obstinate fight; but by the gallantry of Captain Best and his associates, after four several encounters, the Portuguese were entirely defeated with great loss, to the satisfaction of the Moors, who had considered them to be invincible. From Surat Captain Best proceeded to Ackeen, where he procured a confirmation of the privileges granted to Captain Lancaster in the first voyage. He afterwards went to various places on Sumatra, and finally to Bantam, from wheree he returned home with peoper, &c. The capital engaged on this voyage was 446,002, which yielded a proti of 148 per cent.

The elerenth voyage was a single ship, sent out to bring home the remains of the adventurers who had subscribed to the third and fifth voyage. The sum subscribed was £10,669, and the voyage bring made direct out and home in 20 months, the profit was \$20 per cent.

The twelfth and last royage consisted of a single ship only, the Expedition, Captain Newport, which took out Sir Robert Shirley, as the King's ambassalot to Persia. Sir Robert was to have been landed at Guadel, to proceed to Irpahan by land; but a discovery being made that the natives had an intention of plundering and destroying him and his suite, they proceeded to Diu. Here the Fortugoree opposed them; they accused Sfr Robert of being a pients, and treated his pass from the King of Spain or a forgery. The Governor of Diu was inclined to admit of their trading, but was presented by the influence of the Portuguese; a conditional aggreement was, bowever, made to admit the English in another year, on which they proceeded to Ticco and Bantam, and loaded home with pepper. The capital for this vorage was £7142. The outward earge consisted of £1,250 in money, and £650 in goods. The profit amounted to £133 184, day per earl.

It is observable that hitherto bot fittle progress had been made in extending this trade, which searcely merited the name of a national concern. The whole of the capitals raised for the twelve voyages, in the agreegate, amounted to no more than £464,284, or upon an average £38,600 for each voyage, which sum of £464,284 appears to have been invested in the following manner:

In merchandise, &c	£62,411or,	on an average £5,201 per voyage
Bullion	138,127	11,510 ditto.
Shipping, stores, provisions, &c.	263,746	21,979 ditto.

which gave a profit, one voyage with another, of 139 per cent.

That no errozeous idea may pereal with regard to the supposed magnitude of these profits, compared with the state of things at the present day, it will be necessary to bear in mind that the vorages above referred to, were seldom made in less than thirty months, and often were extended to three and four years, from the time of the ships leaving England till their return; that, upon their arrival, their cargoes were disposed of at long credits, from irregularity in the factors, as well in keeping, as in the transmission of their accounts, it was frequently six, seven, and eight years before the concerns of a vorage were finally adjusted; (the first and second vorage accounts, which commerced in 1000, were not brought to a close till 1000, and then it was by making oper their remains to

the third royage, who advanced the amount upon a relation); taking it, therefore, upon a medium of seven years, it reduces it to something less than 20 per cent. per anum. If must also be noticed that this was not merely the simple profit of the royage out and home, but included the accumulated profits of all the various barters and sales in their transit from poet to port in India, which were by no means inconsiderable. It is further to be recollected that the Company, by building their own ships, and fitting them out within themselves, derived the absorbedges which now attach to the various professions employed in and about shipping; taking, therefore, all these circumstances into consideration, it may be fairly doubted whether the profits upon an insignificant sum under £40,000, were more than what they will be found to be more a cantial of £6,000,000.

The importance of this trade was daily becoming more apparent, and it was of course necessary to adopt measures for conducting it upon a more extended scale. Experience had laid open the error of carrying on the trade upon a separate secount. The Dutch were early sensible of this evil, and by joining in one common stock, became united in one common interest; while the natives of India, naused to any other than national distinctions among the different descriptions of European traders, saw with autonithment the representatives of various societies of the ame nation pursuing their several commercial speculations with all the zeal and availity of professed rivals, and subject to all the jarrings and contentions which ever result from opposing interests. They beheld them with severt satisfication underedling and overbuying each other in the same market; and being alive to their own interest, they did not fail to avail themselves of the opportunity that was thus afforded them, of depreciating the value of British, and cabancing the rates of their own Indian commodities.

Inconveniences also were no less felt at home in the disposal of the homeward cargoes. They were either sold at public sale, or divided among the adventurers in kind, as was best suited to the interests of the leading persons in the separate concerns; and it often happened that private accommodation was studied at the expense of the general good.

It was impossible under such circumstances that the English nation, divided amongst themselves, could maintain their ground against the Portuguese and Dutch, both of whom were endeavouring by every means in their power to compel them to abandon this branch of trade. It was therefore resolved to relinquish all further concerns on separate voyage, and to open a subscription for continuing the trade upon a joint stock account. The duration of the stock was purposely limited to four years, no order that the adventurers might have an opportunity of regulating their future conduct by circumstances as they should arise. The amount of the subscription was £118,691, which it was agreed should be advanced in equal proportions in each of the four years.

In the outset of this concern the Company were highly successful, although they had to contend with the violence of the Portuguete, and the treachery of the Dutch; the latter of whom, although they had octed very cordially with the English in reristing the attempts that were made by the Portugueve, to exclude both nations from any trading intercourse with that country, yet having obtained a secure footing themselves, they were now equally carment in excluding the English.

1018. The first voyage on the joint stock consisted of four ships, under the command of Captain Nicholas Downton. On their arrival at Surst, they contended for a reduction of customs and other privileges. The Mogul, being at war with the Portuguese, sought the assistance of the English; but as peace substited at that time between England and Spain, to the latter of whost the Portugeses where then cubject, it was declined. The Governoo of Surat, displeased at this reducal One English to avain the Mogul, used his utmost endeavours to prevent their being allowed to trade; and the Portuguese, with the most suprincipled ingratitude, availed themselves of the circumstance, insignating that the English speat to lead their suitance to them against the Mogul. The Mogul, being at length

undeceived, sent his phirmaund, allowing the English to trade; and the presents for the Mogul were thereupon forwarded to Agra. Upon the appearance of a very considerable Portuguese fleet, the Government were terrified, and sued for peace, which was haughtly refined them. The Portuguese then attacked the English thips, but met with a severe repulse, in which many of their ships were burnt. This afforded great encouragement to the Mozul's people. Some attempts were made by the Jesuits to recopcile matters, which proved ineffectual, from the imperious demands made by the Portuguese, who procured a supply of fire-ships, and endeavoured to destroy the English ships, but without effect. The Vicercy then made proposals for peace with the Mogul, who in his turn proved haughty, upon which they retired to Goa. The English having transacted their business, departed for Bantam, where one of the ships procured a cargo of mace and silk, and proceeded to Mausulipatam, and the others returned to England. Great complaints were made against the conduct of the Dutch both at Bantam and Macassar to the English factors-

An attempt was made to open a tratte with Persia, where the English factors were well received.

· 1614. The dissensions that prevailed between the English and Dutch Company's servants in India were now become so serious and alarming, as to form a subject of discussion between the respective Governments in Europe. Commissioners were appointed on both sides to adjust these differences, and to fix upon some satisfactory plan for the regulation of the trade to India in future. In the conferences which took place on this occasion, a proposition was made on the part of the Dutch, that an union should be established between the two Companies, and the trade carried on as a joint concern. In support of this proposition, they urged that such a measure would be productive of the following signal advantages:

That with a stock of P1,200,000, the concern would be able to make a yearly return in spices alone, to the amount of 5 or £600,000.

It would keep up the prices, as care would be taken to bring no more than should be barely sufficient for the European demand.

It would be the means of effecting a reduction in the customs payable in India.

It would lead to the abolition of the practice of giving presents to the native Princes.

It would tend to increase the number of shipping, by the opening of a trade to China.

It would keep the factors and mariners in better subordination, and

It would operate to the exclusion of all other nations from the trade of India, as also enable them the better to make war against the common enemy.

Upon the English Company taking this proposition into consideration, it was remarked that the Moluccas, the especial place which the Dutch were so carnestly striving for, would not yield sufficient advantage to countervail the excessive charge of their maintenance.

That the prospect which the Company had of trade on the Malabar Coast bid fair to be productive of more solid advantages than could be expected to arise from the trade in spices simply; and that if an union were to be formed, the Dutch must be allowed a participation therein.

That the object of the Dutch was merely to obtain the assistance of the English in driving the Spaniards from the Moluceas.

That they deemed war to be a matter of state, and contrary to the mercantile course pursued, and intended to be pursued by the English; and,

That for two nations to join in monopolizing a trade to the exclusion of others, was, in their view of things, neither just nor practicable.

Upon the whole, therefore, they were of opinion the proposition could not be accreded to, on which the conferences were broken off.

1615. The Company made an application to the King, to grant his royal authority that an ambassador should proceed in his name to the Great Mogul. The King, in compliance therewith, granted his commission to Sir Thomas Roc " to be Ambassador to the Great Mogul, or King of India;" the Company agreeing to defray the expenses, in consideration that, under their exclusive privileges, they were to acquire such benefits a might result from this mission.

Sir Thomas Roc sailed from England in March, 1615, on board the Lion, Captain Newport, one of four ships fitted out on the joint stock secount, and arrived at Surat, from whence be proceeded to the Mogul's Court at Aginere, which he reached in December, 1615, and on the 10th of January, 1616, was presented to the Great Mogul, when he delivered the King's letter, and the presents, of which the Mogul expressed his satisfaction, and gave the ambassador a gracious reception. On the 24th of January Sir Thomas had a second adjudence of the Mogul, when he stated the injuries the English had sustained from the arbitrary conduct of the Governors of Surat, and proposed the renewing the articles of the phirmaund or treaty between the Mogul and the English nation, which was complied with. The following is the substance of this treaty:

After the usual preamble, it was stipulated that the English subjects should have liberty of trade, and be allowed to settle factories in any ports of the Mogul empire.

That they should be furnished with all kinds of provisions and carriages by the inhabitants of the seanorts, according to the ordinary rates of charge,

That the merchants should be protected against any exactions in all sales, not exceeding 16 rists of 8. That all presents sent to the Mogul, should be protected from being opened at the sea-ports, and be forwarded to the English ambassador at Court, to be delivered agreeably to his instruction.

That the goods of the English merchants should be rated within six days after being landed at any port; and after payment of the stipulated duty, might be forwarded free to any other English factory.

That the goods purchased by the English, in any part of the Mogul's dominions, should have a free transit to the ports at which they were to be shipped.

That the property of the Company's servants who might die in the Mogul's dominions, should be delivered to the Company's officers, or their successors.

That the provisions necessary for the shipping should be exempted from duty,

By a separate article it was agreed, that the rate of customs on English imports should be fixed at 3] per cent, and 2 per cent, on rials of eight; and that mutual assistance should be given against the enemies of either of the contracting parties.

Sir Thomas Roo resided some years in India, and conducted himself so much to the Company's satisfaction, that upon his return in 1618, he was complimented with an honorary seat in their Court of Committeer, and allowed an annual stipend of £200 per annum, as a mark of their esteem.

Captain Keelings, who commanded one of the ships which sailed with Sir Thomas Roe, proceeded to Granganore, where he arrived in March, 1616, and obtained liberty to trafte, and permission to settle a factory; and it was agreed by treaty, that the English and the Samorin should join their forces, and expel the Portuguese from Cochin, which, when conquered, should be celed to the English.

In this year a treaty was concluded with the King of Acheen, by which liberty to trade, and settle a factory at Ticoo was granted, on payment of 7 per cent, customs on imports and exports.

A pamphlet was this year published, entitled "Trade's Increase," complaining of the East India trade, and alleging, among other objections to it, its draining the country of specie. It was replied to by Sir Dudley Digger, who stated that the Company had employed, from their origin, 26 ships, of which four had been lost; that 19 of them were from 150 to 600 tons burthen; that one was of 800 tons, one of 900, one of 1000, one of 1100, and one of 1293 tons; and that the reason for having such large ships was owing to the navy not being sufficiently strong to protect them from the Barbary rovers. He states that the largest value of goods exported in one year was £36,000; that £70,000 had been

sared annually to the nation in the prices of pepper, closes, and nutmegs for home consumption; that spices had been exported in the last year to the value of £216,000, besides indigo, calicoes, China silks, and frugs, to which should be added the King's customs, and also the employment given to ships and mariners in the re-exportation.

That besides cinnamon, the Company computed that we annually consumed at home the following spices, riz. pepper formerly at 6s, but now at 2s, per lb. 450,000 lbs. cloves 50,000 lbs. mace 15,000 lbs. nutmegs 100,000 lbs, and that the cloves, mace, and nutmegs were proportionably reduced in price since our direct trade to India. That the cargoes in 1614 amounted to £100,000, and consisted of

Bays, kersies, and broad cloths, died and dressed	£14,000
Lead, iron, and foreign merchandise	10,000
Treasure (which is less than allowed to export by charter)	
The shipping and furniture cost in the same year	
For provisions and other extraordinary charges	

1616. The stock for the next royage was estimated at PN2,087 in money, and P16,506 in goods; and the flect consisted of seven vessels, under the command of Captain Pring. They sailed from the Downs in March, and arrived at Surat in October, 1616, after taking a valuable Portuguese frigate; they then sailed to Hantam. At Jacatra they agreed to give 700 risks per annum for the liberty of trade, and 1500 rials for a piece of ground for a factory. The Dutch, who had so loudly complained of the opposition they met with from the Portuguese, seeing the rapid advances the English were making in the East India trade, sought every opportunity in their turn to harns and distress them. The most serious differences had for some time subsisted between the two Companies, which at length broke out into open Jostilities. King James I., with a view of affording protection to the English Company, as well from the insults of the Dutch, as from the injurious effects from some interlopers who had crept into the trade, granted a commission to Sir Thomas Dale to proceed with a fleet properly armed to India; he also was empowered to seize the things of Illicit traders. This force, on its arrival at Bantana, was joined by the Company's thipping then in India, making 13 sail, with which they engaged, and heat off the Dutch fleet. The Dutch had previously seized the English factors at Jocatra, and burnt the factory, and even went so far as to attack the King's palace. 'The King on this sent to Bantam for the assistance of the English, which being rendered him, the Dutch proposed to surrender their fort at Joestra. The English attacked four Dutch ships off Sumatra, which again retreated; but in a subsequent engagement five of the English ships were taken.

The profits of the four voyages on joint stock did not amount to more than \$71 per cent, on the original subscription, notwithstanding the cargo of one of the ships cost only 49,000 risks of eight, and produced at the sales in England £80,000 sterling.

1617. The period of four years, to which the concerns of the first joint stock was limited, being expired, a fresh subteription was opened; and so eager were persons of all ranks to enrol themselves therein, that at the period of its clove, the rums that were underwritten, amounted to no less than £1,629,040.

The following list has been preserved of the various descriptions of the subscribers:

- 15 Dakes and Earls.
- 82 Khights, including 2 Judges, all the King's
- 13 Counterer and Ladies.
- . Council, and 5 privy councilors. 26 Doctors of Divinity and Physic.
- 18 widows and virgins.

- 313 merchants.
- 212 without title.
 - 25 merchants, strangers.
 - 36 whose occupations were unknown,
 - making in all 95 L

This joint stock, like the fermer one, was limited to four years' duration, or, more correctly speaking, to send out shipping for four succeeding years, and then to wait their arrival, in order to bring the concern to a close. The Directors fixed on Surst and Bantam as the principal seats of their trade, and placed under their controll such out-stations as had been established.

At its commencement the proposition was again recoved for the English and Dutch to join in concert, seeing that an East India Company was forming in France, and another in Denmark; but it was again rejected. This so exasperated the Dutch Company, that they gave instructions to their servants abroad to take measures for engrossing the whole of the pepper trade at Bastem and Batasia, at both of which places the English carried on a trade with the native. They also declared that, as a meass of forcing the English into the devired union, they were determined to undersell them at home, though to their own loss. These threats, however, had no other effect upon the Company, than to render them more cautious and warv in counteracting their proceedings.

The following survey of the Company's establishments in India, and the nature of the trade carried on, was transmitted in this year:

Surget was the most commodious station in all India; at which, though English goods were not in greater equest, all the extern parts of India could be supplied with cloths; but those articles could only be procured by exchange of China goods, solices, and money.

At the factories of Acheen and Ticoo large quantities of Cambay and Mausulipatam goods might be disposed of; and in return, gold, camphire, pepper, and benjamin could be obtained.

Bantam was the greatest place of trade in the Indian sear, where Cambay and Mausulipatam goods, to the amount of 60,000 rials, were annually imported, and in return, from 60 to 150,000 cacks of pepper could be exported; the price of pepper, however, had been raised treble within the last few years, from the competition between the English, Dutch, and Chinete.

Jacatra yielded arrack, rice, and fuls; but a settlement there would be difficult, from the exorbitant sum demanded by the King for ground to build a factory upon.

Jambee had been recently settled as a factory, at which there was an increasing demand for Cambay and Coconandel cloths, and in return, would afford 10,000 sacks of pepper.

At Patany about 10,000 rids of Surat and Coromandel cloths might be sold; but it furnished few articles of export, and trade was on the decline.

At Siam, if the country were in a state of peace, Commandel cloths might be sold to the amount of 40,000 rials per amnum; and in return, it would yield gold, silver, and deer-skins for the Japan market.

At Japan English cloth, lead, decraskins, silks, and other gools would find a considerable market and in return, it would farmish silter, copper, and iron; but the English cargoes hitherto sent had been ill assorted, and the trade was on the decline.

At Succedana diamonds, bezoar stones, and gold might be obtained, had not this trade been ruined by the ignorance of the first factors.

At Banjarmassin diamonds, gold, and bezoar stones could be procured; but the character of the natives was so treacherous, that it would be expedient to withdraw the factory.

At Macassar the best rice in India could be bought, and about 40,000 rials per annum of India cloths sold; but this place was resorted to by the Portuguese, though abandoned by the Dutch.

At Banda about 50,000 risk annually of Coromandel cloths could be sold, and in return, about 100 tons of naturegs and mace could be purchased, and a still greater quantity, could peace be established between the Europeans trading to it.

In this year the English obtained possession of the islands of Pulo Roon and Rosengyn, and fortified then; the Datch attacked the former, but were repulsed with loss. They, however, captured two of the Company's ships, the Defence and Swan.

1618. King James granted letters patent for the establishment of a trade to India from Scotland, to Sir James Cunningham, appointing him, his beirs, and assigns, to be governors, rulers, and directors of the Scottish East India Company, and authorizing him "to trade to and from the East Indies, and the countries or parts of Asia, Africa, and America, beyond the Cape of Bona Sperantia to the Straits of Magellan, and to the Lorant Sea, and territories under the Government of the Great Turk, and to and from the countries of Greenland, and all other countries and islands in the north, north-west, and northeast seas, and other parts of America and Muscovy." -- Upon which the Russia Company and the English East India Company represented to His Majesty, that It would be highly prejudicial to their trade. The King thereupon informed the Company, that, as he considered them to be a strength to the kingdom, and an houser to himself, he would withdraw the patent, on their recompensing Sir James Conningham for the charges and expenses he had incurred in his proceedings; and he at the same time conditioned that the East India Company should join with the Russia Company in the support of their trade, the concerns of which had long been in an enfeebled state. The Company thereupon, at His Majesty's entresty, and under a promise that he would grant no other patents that should be injurious to their interests, as also induced thereto by his having been graciously pleased to withdraw the Scottish patent, agreed to advance £30,000 per annum for the remaining time of their duration, which, with a similar sum to be advanced by the Russia Company, it was bossed would give life and vigour to that trade, which for the last sixty years had yielded no benefit to the adventurers. The trade was earried on by both Companies jointly for two seasons, but without success; upon which, on the 29th of December, 1619, the connexion was dissolved. The East India Company's loss on this occasion was estimated at £40,000.

The voyage of this season consisted of two ships, the Dragon and Expedition, for the Malabar Coart. They were defeated in their views of trade at Daloul, Baticalor, and Calicut, from want of sincrity in the Samorin. They then proceeded to Sumatra. The Dragon was afterwards attacked by six Dutch ships off Ticoo, and after an obtinate defence, taken, and her crew treated with the greatest barbarity.

1019. A further voyage was made in the London, Hart, Rochuck, and Eagle, under the command of Captain Shillinge: they sailed in February, 1610. In their passage out, they took possession of Saidadala Bay. On their arrival in Malabar, the Hart and Eagle were dispatched for Jasques; but on their attempting to rater that port, they found it blockaded by a large Postuguese fleet: they were therefore Shilged to return to Surat, where they were joined by the other ships, and again sailed for Jasques, where they fell in with the Portuguese fleet, when an engagement, took place, which lasted nine hours, but with little lost. The Portuguese gave way, and allowed the English slips to enter the purt; but laving recived antitance from Ormus, a second engagement took place: the conflict was obstinate, but terminated in favour of the English, who lost their commander, Captain Shillinge. The ships soon after returned to Surat, where the Mogul Governor occasioning soone obstruction to their trade, they prevented a ship of his from obtaining a localing, which brought about a removal of their difficulties.

A treaty of friendship and trade was this year concluded with Persia upon terms very advantageous to the English, who were permitted to build a fort at Jasques.

In this year the Dutch took four of the Company's ships on the Coast of Sumatra.

The perpetual contentions, and the fruilless issue of several conferences, which took place in Europe in 1613 and 1615, respecting the affairs of the English and Dutch East India Companies, rendered further negotiation absolutely necessary. A treaty-was concluded by commissioners, appointed by the India Companies of both nations. On the 7th of July, 1619, an agreement was signed, which, after specifying an amnesty and oblivion of all excesses committed by either part in the East Indies, and a mutual restortion of ships and property, declared the truthe of the two nations in the East to be free, to the extent of the respective funds which might be supplyed and specified; that the exertions of both Companies should

Be directed to beduce the duties and exactions of the native officers at the different ports; that the pepper trade at Java should be equally divided; that the English should have a free trade at Pulicat, on paying half the expenses of the garrison; that the English at the Molaccas and Bandas should enjoy one-third of the import and export trade, and the Datch two-thirds, and that commissioners should be appointed to regulate the trade, the charges of the garrisons to be paid in the same proportion; that each Company should formish ten ships of war for common defence, but that those ships were not to be employed to bring cargoes to Europe, but only in the carrying trade from one part of the East Indies to another; and that the whole proceedings should be under the regulation of a Council of Defence in the Indies, composed of four members from each Company. This treaty was to be binding for twenty years. On its ratification by King James, His Majesty promised not to grant another charter to any other person whatsoever, during the terms of the above agreement.

On the arrival of this intelligence in Italia, hostilities ceased, the fleets saluted each other, and harmony was for a short time restored. The English then sailed for Japan, where, having united with the Duteli, they settled with the Emperor the terms for carrying on their trade.

In consequence of this treaty, the Company sent out the greatest fixet they had ever consigned to the East; it consisted of ten ships, the largest of which was 1000 tens butthen, and several of the others 700 tens. The investment for this voyage consisted of £02,490 in bellion, and £28,508 in goods. Of this fixet, nine of the ships were detained in India, and only one returned with a cargo, which realized £108,857.

1620. The Dutch Government at Batavia, notwithstanding the treaty which had been concluded, fitted out an expedition, which proceeded to the islands of Lantore and Pulo Boon, and took possession of them, treating the few Englishmen they found there with great inhumanity. The Company, on receipt of this intelligence, presented a memorial, praying for protection and redress; but the state of the nation prevented any efforts being made to obtain satisfaction.

1621. In this year, Mr. Munn, an eminent merchant of London, and one of the Directors of the East India Company, published a treatite in favour of the East India trade; wherein he gives the quantities of Indian merchandise consumed annually in Europe, with their prime cost, and all charger till on board, by the old way from Aleppo, and also the new way by the Cape of Good Hope, whence, he states, will be seen the great benefit of the East India sommerce, ric.

ANNUAL CONSUMPTION.		COST AT ALEPTO.				COST IN INDIA.				
	,.	۲.	£	· .	4.	10	1.			ď.
6,000,000 lbs. pepper	2	0 per lb.	600,000	0	0	0	2] per.lb.	62,500	0	0
450,000 do. clorer	4	9 ditto.	106,575	0	0	0	9 ditto.	16,875	0	0
150,000 do. macr	4	9 ditto.	35,625	0	0	10	8 ditto.	5,000	0	0
400,000 do. nutmega	2	4 ditto.	46,666	13	4	į o	4 ditto.	6,606	13	4
350,000 do. indigo			75,533	6	8	1	2 ditto.	20,416	13	4
1,000,000 do. raw silk			600,000		0	8	0 ditto.	100,000	0	0
		Total P	1,165,000	0	0	1		£511,458	G	8

Thus, for rather more than a third part of the prices of the goods shipped from Turkey, we had them shipped from India; and adding one-sixth part more for the expense of the voyage homeward, beyond that of the Turkey one, the said goods cost about half the price they did from Turkey, besides, that the greater part of the East India cost was paid to our own people, and centered at home, as freight, insurance, supracargoes, wages, provisions, &c.

Mr. Munn also estimates the annual importation of the following India goods, with the prices they cont on board the ships in India, and those they sold for in England, thus:

ANNUAL IMPORTATION.		COST ON I	OARD IN 18	Dia.		f .	EXLLING PA	ICES IN ENG	LAN	SELLING PRICES IN ENGLAND.			
		4.	C		4.		4	£	-	7			
250,000 lbs. pepper	ø	21 per lb.	26,011	13	+	(L	8 per lb.	208,333	6	8			
150,000 do. cloves	Ð	9 ditto.	5,626	0	0	6	6 ditto.	45,000	0	(
150,000 do. nulmegs	a	4 ditto.	2,300	Ð	0	2	6 ditto.	18,750	0	(
50,000 do. mace	0	S ditto.	1,666	13	•	6	0 ditto.	15,000	0+	•			
200,000 do. indigo	1	2 ditto.	11,666	13	4	5	O ditto.	50,000	0	(
107,140 do. China raw silk			37,499	U	0	20	0 ditto.	107,110	0	(
50,000 pieces of calico	7	0 each.	17,500	0	0	20	0 rach.	50,000	0	(
}			£102,500	0	0			P494,223	6	7			

And the difference, which constitted of freight, duties, charges, and profits, was gain to the nation.

He afterwards estimates the annual consumption of the following goods in England, and gives a comparative view of the lowest prices of them, when imported from Turkey or Lisbon, before England indiported any from India, and the common prices in his own time, eig.

ANNUAL CONSUMPTION.	LOWEST ANCIENT PRICES. COMMON				MODERN PRICES					
	٠.	4.	£		2.	1.	1.	-	•	7
400,000 lbs. pepper	3	6 per lb.	20,000	ø	0	į 1	8 per 1b.	33,333	G	8
40,000 do. clores	8	0 ditto.	16,000	0	0	6	0 ditto.	12,000	0	0
20,000 do. mace	9	O ditto.	9,000	0	0	16	0 ditto.	6,000	0	σ
160,000 do. nutmegs	4	6 ditto.	36,000	0	0	12	6 ditto.	20,000	0	0
150,000 do. indigo	7	0 ditto.	52,500	0	0	5	0 ditto.	37,000	0	0
			£183,500	0	-			£109,333		

The difference of these sums was a saving of expenditure, in consequence of the direct importation.

In this year the Company presented to Parliament, "the estate of their trade from the beginning thereof in 1600, to the 29th of November, 1621," which states

"There hath been sent forth in the said term of 21 years, 86 ships to the Indies, whereof

- 36 returned rafely home, laden.
- · 9 were lost.
- 5 worn out by long service from port to port in India.
 - 11 have been taken, and surprised by the Dutch, and
 - 25 do remain in India, or on their homeward passage.

"The East India Company by licence from His Majesty might have shipped out of these realiss in the said term of twenty-one years, £990,000 in foreign coin; but they have not sent out op much by near £300,000; for they have laden away in all the said time, upon all the said shipp, as well out of these realiss, as out of the Downs, Holland, and other places, but £613,691: And, together with the said innorey, they also have shipped out of the realism, in woodlens, lead, iron, tin, and other wares, to the value of £319,411, making together £933,592.

"And of all the beforementioned monies and goods sent into the Indies, there halts been employed the value of £375,288 for the lading of 36 ships, which are returned hence with sundry sorts of wares, all of which wares have produced here in England by the sales, £2,004,600.

"Whereby it doth plainly appear, that if £557,601 of our money and goods tent out, were returned with no miore success than the £375,288 which is already received, it would produce in all £5,000,000 aterling, which is a far greater proportion of the kingdom's stock; than can be procured by any other foreign trade relativester known unto us. For, although it is very true that the said £5,000,000 be procured by the money and goods afore-written alone, without a further great charge also disturred for shipping, victuals, ammunition, wages for captains, officers, factors and maximers; besides His Majesty's customs and imports, with many other charges, yet all these dishursements made within this realm from one to the other, do not diminish the kingdom's stock, although they directly abote the merchant's gain."

The equipment of this season consisted of four ships, the cargest of which were estimated at £12,900 in bullion, and £6,233 in goods. Of these ships only one returned to England, and her cargo, which consisted of perper, cloves, &c. produced at the sales £94,465.

1622. The Partuguese, from the first appearance of the Dutch and the English in India, had determined to keep them out of the trade by force, under the pretence that the exclusive right was vested in them, as the original discoverers of the passage by the Cape of Good Hope. Whe English and Dutch determined to resist force by force, and a warfare existed in India, though the English were at peace with Spain. In the commission from the King, granted to Sir Henry Middleton in 1604, there was a clause inserted, in which it was stated, that as the King was at peace with all the Christian powers in Europe, the English shipping were forbid to attack the subjects or thips of the King of Spain, unless In their own defence, being previously provoked thereto. The English commanders had on all occasions studiously adhered to their instructions, and acted only upon the defensive in the various engagements that had taken place with the Portuguese. Among their other acquisitions in India, the Portuguese possessed the island and castle of Ormus, which commanded the trade of the Persian Gulf, in which they committed various depredations upon the English and others trading there. The King of Persia was desirous of dispossessing them; and calling to his assistance the English, with whom he was then in alliance, it was proposed to make a joint attack upon the island; and the King agreed that, if it proved successful, he would place it in the Company's hands, and give them one-half of the customs. In consequence of this agreement, an expedition was prepared, and sent against it. The attack was chiefly conducted by the English, and the city and cattle taken on the 22d of April, 1622. The English received a proportion of the plunder, and a grant of the moiety of the enstoms at the Port of Gombroon, which was regularly paid till about 1680, when the Company, not having it in their power to keep the Gulf clear of pirates, the King of Persia withheld their proportion of the duties.

The equipment of this season consisted of five thips; the stock was estimated at £61,600 in money, and £6,430 in goods. The homeward thips were also five, and the amount of their sales was £389,500.

1623. The equipment of this season consisted of seven thiny; the thock was estimated at £68,720 in Spanish silver, and £17,315 in goods. The homeward ships were five; their cargoes consisted of pepper, cloves, mace, and nuturegs, which produced at the sales £185,503, exclusive of Persian raw ailk, which arrounted to £97,000, making in the whole £582,503. The outward-bound ships were thetained in consequence of a claim of the Duke of Buckingham, as Lord High Admiral, for a share of perize-money, at Ormus; and the Company paid him £10,000 before they were permitted to depart, and a similar sum to the Secretary of State for the King's use.

In February, 1622-39 the English factory at Amboyna was massacred by the Datch. By this act of arusity, and those previously practised at Lantore and the other islands, the Datch engrossed to them.

select the whole of the spice trade, of which they remained the sole possessors till the islands were captured by the English during the war, which commenced in 1793.

- 1623. On the filt of March a warm delast took place in Parliancest, in which the East Judia trade was pronounced to be injusious to the national interests, on the plac of its draining the nation of treasure, of which it was said they exported to the amount of £80,000 per annum. Upon this occasion they were ably defended by two of the City members and many others. The following paper was also printed and sext in circulation among the members, which, for its brevity and perspicuity, morits attention:
- "The principal objections that will be made in Parliament against the East India Company are supposed to be these;
 - I. The exporting the treasure of the kingdom, to the impoverishment of the State.
 - II. The destruction of timber by building of great ships.
 - III. The decay of mariners by their employment.
- "To the first they answer, that they carry out no silver but such as they contract for abroad to be delivered here, being restrained by an express clause in the patent from exporting English coin. They buy rish of eight at dear rates, which, if they did not do, the merchants would seek out as good a market, and know where to find it.
- " If the State should think fit to dissolve the Company, the Hollanders are ready, with much carefulness, to take up the whole trade as a business that would increase their strength and wealth, and with no less proportions of money than the English now do; but our nation will lose the honour and trade, and the silver will'be bought up as now, and sent over by the Dutch.
- "They have not carried out so much alter as by licence they raight have dence, to a great value. The proportion of silver now carried by the Company will be much besteed, and that for two reasons: one by the convention of the Datch with 12, which will beat down half the price of the commodilies; the other by consent of the Persians (for so their factors write), to accept for their wares one-third in money and two-blinds in commodities. Hereunto may be added the benefit of vending our native own modities, as weollens, tin, &c. and the expectation of buying Persian commodities with the calicoes of Surat and the spices of the Moluceas, whereby the one-half of the proportion of the money expected, may be well spared.
- "The Company send not all the money they export, without return of the same specie; for the sumples of their commodities brought home (England being first served), will vent into foreign parts, and return much more in silver and gold than it exported; but when the Persian trade of silks, indigo, calicors, &c. shall be drawn hither, or but the one-half, whereof there is some good beginning already, the vast sums sent out of France, and the parts of Half for silk only, may have a great part of their course in this trade, and then will silks be here in greater plenty than ever heretofore; neither is this imaginary, for the Company have had advice of late from some of their factors, that a great quantity of Persian silk is already bought, and stays but for shipping to bring it home.
- "That the kingdom of England was most to send forth much corn into Spain, for which it was lareful for the merchants to return ready money; and now of late years little or none hath been imported into Eorland.
- "That to the Bost countries much coin hath been carried over, wherein they can charge no man in particular; yet they are able to prove that in one town in the East country, and within the circuit of one summer, £10,000 of English thillings and testoons were coined into that country mosey, and how otherwise it hath been conveyed away by strangers, the State hath had of late particular knowledge.
- "Thirdly, silver is so much denser in other countries above the English standard, that they will being none hither but that which the merchant is forced to on tract for at high rate!" therefore it were to be

withed that the neighbouring Princes might be dealt withal, to put up their standard to equal that of England, which hath been an honour to our nation.

- " To the second objection, which is the waste of timber, they answer-
- "That timber cannot serve for a nobler use than to build ships.
- "That as soon as timber is felled, other timber grows; but the price grows not, as may appear by the experience of 16 years last past, within which time the price of timber has not risen.
 - "Timber when it is at full growth, will decline in goodness, and must be taken in its season.
- "That the greater ships the Company build, the more meful and serviceable they are to the State; and that if the Company had not been the artimen for building of ships, they had not been maintained and increased as now they are.
- "If it be objected that the Company's ships are of good force indeed, and where they may happen occasionally to use them, they will not be found within the limit of a press; to this they answer, that there can be no design of importance against the State so secretly carried, but there will be intelligent time caught to make stay of the Company's ships, which commonly are some months in making ready to depart. Moreover, by the occasion of the use of greater ships, they maintain a magazine of stores, to the value of user £30,000, whereof the State may make use upon any sudden occasion.
- "The third objection is the decay of mariners. To this they answer, that the East India Company do breed an increase of mariners of the first eminence, in point of knowledge; for the India trade, consisting of long voyages, bath brought navigation to more perfection of art than before time it hath been in England; and next in number, for the Company do thip more than one-third part of landmen, all of whom are mode mariners, and but for this employment, would never have been so; ica, many a time they ship the half landsmen, and those ships that lott men, do make as many sailor as they hore men that were no sailors, as may be instanced in divers of the Company's ships; and the Hollander that hath not one man for our three, sends out three gen for our one; and, which is principally to be observed, the whole number of mariners employed in the East India, is a clear addition to the nasigation of the kingdom, for that it hath not decreased, but rather increased the trade of this kingdom.
- "These and all other objections the Company is ready to prove, when by authority they shall be thereanto called; and, in the meantime, they do hope that an opinion taken up without ground, may not prevail to their prejudice, who had rather have no being, than to be such as the State shall not have just reason to cherish."
- At this period the Company were engaged in the manufacture of gunpowder, and had mil' established in the county of Surrey; which, upon an application made by the inhabitants in the vicinity of the King, were ordered to be demoithed; and the Company petitioned for permission to creet new powder-mills in the counties of Kent and Sussex, in situations in which the like objections could not be made, and stated that this manufacture was necessary to enable them to bring to market the stock of sultpertre they had in store.
- 1025. In pursuance of an order of the House of Commons, the following "Abstract of the Trade to the East Indies, both for exportation and importation, from the 25th of March, 1020, to the 25th of March, 1021," was laid before them:

Exported £205,710 ditto£58,506 ditto Total £264,516

£108,887

94.464

389,500

80,000

- " The imports were as follow:
- " 1620. This year, by reason of our differences with the Dutch, our ships were kept in India for our defence, to our very great damage, and only one ship returned with indigo, calicoes, drugs, &c value.

"1621. This year our differences with the Dutch being newly accommodated, and our stock of money by those broils much wasted, there was returned only one ship, laden with pepper, cloves, and China raw silk, value

"1622. There returned this year five ships, laden with pepper, cloves, mace, nutmegs, gum-lac, indigo, and calicoes, value £296,500, and Persian raw silk £93,000

- - "Recovered from the Dutch for the value they took from us in Indb "Porming a total in four years of £1,255,444, on an average £313,861 per annum.
- " Monies are of the same value when they arrive in India; but the wares make good profit, and are doubled at least, whereby our expectations in wares are more than half as much as we have sent out in money.
- "We are confident that in the said four years, we should have returned commodities into this kingdom for £600,000 more at the least, if we bad not been deprived of the employment from the Indies of the said £60,000, and also damaged by an excessive charge and waste of our stock of money, and ships kept there purposely for our defence, which otherwise would have returned righly laden.
- "Concerning the part of the Indian wares which by trade hath been exported again into foreign countries, we, by estimate, are of opinion, that one half of the raw silk is used here, which by the manufacture thereof, doth employ a great multitude of poor/people; the other half we consider is carried beyond the seas, as also three-quarters of all the Indian wares which have been brought into this kingdom, to the great increase of trade, importation of treasure, and employment of shipping."
- 1631. King Charlet I. issued a proclamation "for restraining the excess of the private, or clandestine trade, carried on to and from the East Indies by the officers and sailors in the Company's own thips." This proclamation stated the goods which the Company were permitted to export to, and import from, India into England, which were as follow, viz.

Exports.—" Perpetuances, and drapery, broad cloths, &c. peritor, suffron, woolken stockings, silk stockings and garters, rilbons, roses edged with gold late, beaver hats with gold and silver bands, fell bats, strong waters, knives, Spanish leather shoes, iron, and looking/lasses.

Insents...." Long peoper, white peoper, white powdered sugar, preserved mutnegs, and ginger, preserved myrabolans, herear stones, drugs of all sorts, agate heads, blood-stoner, musk, aloes, ambergris rich carpets of Persia and Cambay, quilt of stain talfatty, painted calicoes, benjamin, damarks, satim and taffaties of Ohina, quilts of China embroidered with gold, quilts of Patany embroidered with silk, galls, worm-seeds, sugar-candy, China dishes, and porcelain of all sorts."

In this year the Rump Parliament granted the East India Company a charter for five years to trade on the Continent of Africa.

- 1634. A phirmanual was obtained from the Mogul on the 2d of February, 1634, for liberty of trade in the province of Hengol, without any other restriction than that the English ships were to report only to the port of Fipley.
 - 1635. In this year King Charles granted a charter to Sir William Courteen and others, authorizing

them to send six ships under the command of Captain Wedden, to India, to trade during five years, the preamble to which states, " that the East India Company had neglected to establish fortified factories, or seats of trade, to which the King's subjects could resort with safety; that they had consulted their own interests only, without any regard to the King's revenue; and, in general, that they had broken the conditions on which their charter and exclusive privileges had been granted them."-The Company remonstrated against this manifest infringement of their charter, and received in answer, from the King, "that the ships were about to be employed upon a secret design, which for the present he did not think fit to reveal; but that the Company might rest under an assurance that nothing was intended to their disadvantage." The Company, however, finding the ships were taking in goods litted for the Indian market, and that many persons who had been formerly in their service, were engaged to proceed in the said ships, they resolved to petition His Majesty. The petition stated, "that they had then in India fourteen returnable ships (besides three/hen going out), many of which were forced to be rotting, by reason of the great searcity of merchandise, which formerly the Indies did afford, occasioned by a famine and pestilence. Albeit the Company have at present a large stock in India and Persia to buy commodities. They also prayed, that if leave was given to Sir William Courteen's ships to go to the Indies by way of trade, they might be debarred from bringing to Europe any spices, indigo, calicoes, silk or other commodities, in which the Company traded for relading their ships, for it was impossible they could subsist together; but if they should be ruffered to buy the same commodities with the Company there, and yend them in Europe, the one would undoubtedly undo the other, or both together; and whereas His Majesty laid his express commands on the petitioners to use their best assistance for the continuance of the trade, which accordingly they had endenvoured, he well by their councils as labour, and advertising their estates, they also further penyed, that if the trade should happen to be deserted, His Majesty would not impute the same to neglect on their part, and that, according to their charter, they might have three years to recall home their ships and effects."

The slips, however, proceeded to India in April, 1633. Two of them, the Hochack and Samarian, with only stores and provisions on board, received from the King a commission that was not to be opened till they were in the latitude of the Canary Idands. They proceeded to the Red Sea, and committed several acts of phacy on the ships belonging to the Mogul merchants; in consequence of which, the Company's servaits at Stirat were seized and impetioned, and their property confineted, to make good the loises sustained by the ognories of the Mogul versels. On the receipt of this intelligence in England, the Company presented a memorial to the King, stating the sufferings of their secretar, and their great bosses, which would terminete in the crit of the East India trade, unless His Majesty should interfere in their behalf, and be pleased to take the illegality of the Beencer, and their consequences to the trade, into his consideration. The subject was referred to the Pricy Cosneil on the 6th of January, 1887. The Company also gare directions that the parties concerned in this printella act should be proceeded. This was interrupited on the 22d of February by a message from the King, desiring "that Sir William Courteen faight not'be troubled on the subject of his ships." The other ships belonging to this association proceeded to China, where their conduct was somewhat similar to that in the Red Sea.

1637. The Company's application for reduces was of little avail; for on the 1st of June, 1637, the King by a fresh grant confirmed the privileges granted to the new Company, and allowed them to trade for five years to all places in India, where the old Company had not settled any factories or trade before the 19th of December, 1635; and with premission to export during the task term £40,000 in gold and silver builton to India, and to re-export India goods, free of customs.

1689. The Company again presented a petition to the King, in which they enumerated their griorscreen nearly in the some terms as Defore; and concluded by stating the absolute necessity they should be under of abandoning the trade, unless the protection they prayed for, was afforded them. This petition was referred to a committee of the Prisy Council, who is all a report thereon to the King on the flux of Norember, 1639. On the 10th of December, 1639, and grant no more of the sune kind; allowing only to Courteen's association reasonable time to withdraw their actitements, and 46 bring bount their goods and shipping; and that a new subscription should be entered into, for rarying on on the trade on a extensive joint stock; and when such subscription should be completed, His Majesty would renew the Company's chatter, and grant such additional privileges as might be found accessivy and expedient "for carrying on so great and important a trade."

1040. In consequence of the protection and encouragement thus held out, a Court of the generality of proprietors was summoned, when it was proposed to raine a subscription for a new, or fourth joint stock, on the following conditions:

- I. That the subscription should be paid in four years
- II. That the subscription should be open to all persons, foreigners as well as Roglish, till the 1st of May, 1640, and the instalments paid quarterly.
- 111. That in case of default in payment of the instalments, \$\text{ \$t\$}\$ per cent per month should be levied as a fine, till such payment should be made.
 - IV. That no Englishman should sub-cribe less than £500, and no foreigner less than £1000.
- V. That if any Englishman should buy any share after the books were closed, he should pay £29, and a foreigner £40, as a fine for his freedom to the new Company.
- VI. That to present inconvenience and confusion, the old Company, or salventurers in the third joint stock, should have sufficient time allowed for bringing home their property, and should send no more stock to Italia on that account after the month of May, 1610.

Among the expedients to which King Charles in his necessity was obliged to have recourse, was his compelling the East India Company to tell to the Crown the whole of the pepper in their warehouses, amounting to 607,522 Dr. at 2s. Id. per lb, payable by instalments. This pepper was sold for ready money, at 1s. 8d. per lb, and it was several years before the Company could get the accounts settled.

The Company, on the Lith of November, 1610, obtained a grant of the town and port of Madraspatinam, where they built a fort, which they named St. George. As an encouragement to the English to settle there, they were allowed to trade, duty fixes of the customs paid by other traders, our half was to be allowed to the Company, and the other half to the King. On obtaining this grant, the factory removed from Armagon to Fort St. George, which has since been the principal settlement on the coast.

The Company's trade having much extended, they found their yard at Deptord insdequate to their occasions. Some copyhold ground was therefore purchased at Blackwall, which at this time was a marsh, without inlabitants, and another yard was established upon a more extensive welle, where they built a still larger thip of 1200 tons, (the Royal James), and serveal others of the burthen of 900, 800, and 700 tons each. In these two yards the Company performed every function connected with the outlit of slipping within themselver; they built their own ships and boots, made their own masts, yards, sails, anchors, cabler, and cordage for rigging; they imported their own flour, baked their own bread, killed and salted their own proxisous; imported thaves from the Baltie, nade their own gaupowder. King Charles I, having taken the monopoly of this commodity into his own lasteds, but was unable to supply the Company with the quantity they required of it. All there occupations, from the improved state of the country, have since become separate trades, which have been successfully carried only individuals, whereby beamy families by industry laker rices to a state of alluence and bonourable independence.

If it In this year the Company were first offered a ship upon freight, at £25 per ton; and as it appeared by a calculation, that their own shipping stood them at the rate of £31 per ton, she was chartered, and performed a voyage to and from India in the space of eleven months, being the shortest that at that period had ever been known. As this proved an advantageous concern to the owners, otherwere led by degrees to follow their example; so that the Company's trade for a time was carried on partly their own, and partly by hired shipping. The country at length being furnished with such a stock of shipping, that the Company could rely upon being supplied with tonage sufficient for their annual wants, by the hire of ships upon freight, they relinquished the practice of building their own ships, and sold their dockyards; since which time, with but few exceptions, the Company's capital has ceated to be invested in shipping.

The second joint stock, originally established in 1617, having been from time to time protracted till 1631, before it had been able to afford a reimbursement of the original sum subscribed, it was agreed to make over its remains to the third joint stock, at a valuation of 121 per cent.

The subscription for the third joint stock amounted only to £420,700, of which nearly one half was to be paid to the former joint stock, as the valuation of their remain in India and in England. With this sum but little could be accomplished; indeed the state of public affairs was not sufficiently encouraging for the activity of enterprise. The Company were persecuted by their enemies abroad, and were without support or protection at home. No redress was likewise to be obtained from the Dutch, whose power and insolence in India had arrived to an unexampled degree of magnitude. The Company, however, upon the whole suffered less from enemies abroad, than their opponents at home. The King had been prevailed upon to issue a new grant the Sir William Courteen all the state in the Company is trusted of confining themselves within the limits of this grant, they openly, and in defiance of the Company's authority, visited and traded in every part of India. The Company remonstrated, but obtained no redress. They were nevertheless unwilling to abandon the trade, in hopes that affairs might take a more favourable turn. In this way they persevered for several years, struggling against difficulties of various kinds. Having at length realized sufficient to discharge their debts, they in this year (1040) brought their affairs to a close, and disided their capital, with a profit, in deven wears, of only \$5 per cent

1642. At a meeting of the adventurers in the third joint stock, on the 6th of October, 1641, it was resolved, "that a necessity exists of something being done to support and uphold the East India trade, as, if this year is passed over, the trade may past off so as never to be again revised." A subscription was therefore opened for a single wayage, and £67,500 was subscribed. This adventure was to pay the third joint stock one per cent. for management at home, and 6 per cent. on the invoice cost of their goods, for service of factories, warehouse, and small shipping in India.

The adventurers in the fourth joint stock consisted of such of the members of the former stock as chore to subscribe their remains in that concern, on a valuation of 25 per cent, with a few new subscribers; but, to so deplorable an eldy was this trade reduced, that the total amount of the subscriptions, including an addition that was made thereto in 1463, was only about, £105,000; with this sum little could be effected, and indeed little was attempted, owing to the confusion of the times. The nation was now involved in a civil war, and the baneful spirit of party had extended itself to all ranks and descriptions of men: it pervaded even the ordinary operations of commerce. The stock of the Company, trilling as it was, experienced a great dimination by the conduct of Capitain Macked, one of their companders, who carried his thip, the John, with a cargo valued at £20,000, into Bristol, where he surrendered her up to the King's use. The capital was also further lessned by the wreck of another thip, valued at £35,000. This reduced them to the necessity of borrowing money upon their bonds at home, and availing themeless.

of their credit abroad, in the manner that had been practiced by the former Company, by which upon the whole they obtained but little profit.

1616. The urgency of State affairs percented the Government from attending to the East India concerns. The application for a charter had been put off from time to time for many years, and the only recouragement the Company could obtain, was the forbidding all persons trading to India, upon the forfeiture of ships and goods, and empowering thrus to fine and imprison those who should be guilty of disobelience to their orders.

The following is a state of the affairs of the fourth joint stock on the 4th of September, 1646.

The debts owing by the Company in England, amounted to £122,000.

Their effects consisted of, quick stock at Surat, 183,600; quick stock at Bantam, £60,731; in shipping and stores £31,180; and customs at Gombroon, estimated at £5,000; forming a total of £180,511.

It was estimated that the profits of the quick stock would be sufficient to discharge the debt, and leave a clear capital of £180,000 in money, merchandine, and outstanding debts in England and India.

1649. The Company presented a memorial to fine Council of State, specifying that under their charter they had carried on a trade to the East Indies, with great advantages to the public revenues, which during the last twenty-fire years had drawn from it above £2000,000;—that, in prosecuting this trade, they had experienced heavy losses from the Portuguese, though by a trues, within the last fourteen years, that nation had accommodated matters with them:—that licences had been granted in the late reign, to Courteen's Association, to carry on trade, and establish factories in the countries within their limits, and that their depredations on the native traders had exposed the Company's servants to imprisonment, and their property to heavy losses;—that this raws association was non applying for pertursion to form a settlement on the island of Assada, near Madagasear, and was preparing shipping, and engaging statlers for that purpose;—that the consequence of such an establishment would be, that their ships would renew their depredations on the shipping and trade of the native States in India, and again expose the Company's property and servants to seizure and imprisonment;—and that the ultimate effect must be, to exclude the English nation from trade in the East Indies;—they therefore pushed that the Council of State would pass an Act for the support and eccouragement of the East India trade, a managed by the Company.

Without entering into the question of the Company's rights, or the infringement of them by Courteen's Association, which now took the name of Assada Merchants, the Council recommended the parties to confer, and come to an agreement between themselves. After several meetings it was agreed, that the planters of Assada should not be allowed to trade from port to poet in Iudia, but might proceed freet from Assada to any ports on the Coasts of Asia, After, and America, and return direct to Assada: that they should be allowed a free trade without restriction to the Coast of Melinda, the River of Sofala, Mossubique, and parts adjacent; that the trade to Guinea, for gold and ivery, isloud in future be united with the East India trade; and therefore potitioned the Council of State (all parties laving adjusted their differences), that a recommendation should be, made to Parliament for an Act to settle the trade, that in future it should not be prejudiced by interlopers, and that protection should be afforded against the Dutch.

This agreement was followed by a petition to Parliament, praying for an Act to regulate the trade, which was taken into consideration on the 31st of January, 1619-30, when it was resolved "that the trade to the East Indies should be carried on by one Company and with one joint stock, and the management thereof to be under such regulations as the Parliament should think fit."

This led to the formation of what was termed the United Joint Stock, towards which £157,000 was subscribed, and the remains of the fourth joint stock purchased for £20,000; and it was proposed that no yeasel should be sent out offer the 1st of March, 1653.

1650. The injuries the English had experienced from the Dutch in India for a series of years, were enumerated in a petition, presented by the Company on the 14th of November, 1650, to the High Court of Parliament, stating " That in violation of the treaty of 1619, they had been expelled by them from the Island of Pulo Roon, their ancient inheritance, and from the Islands of Lantore, Molucca, Banda, and Amboyna, where their factors and servants had been barbarously murdered; that the mice-trees in Pulo Roon had been cut down by the Dutch, and the Company's houses and stores at Jaccatra burnt, and their treasure taken away; that Bantam had been blockaded by the Dutch for six years together, whereby the English were denrived of the benefit of that trade; that the shipping, and subjects of the Mogul had been protected by the Dutch against the English; that the Dutch had committed piracies in the Red Sea under the English flag, for which the Company had to pay 103,000 rials of eight; that a quantity of peoper had, in the year 1619, been taken by the Dutch out of one of the Company's ships at Indrapour; and that on the whole they had, during the last 20 years, sustained losses from the Dutch to the amount of £2,000,000 sterling; that they had repeatedly represented their grieraness, but never could obtain any reparation; and therefore prayed that their case might be taken into consideration, that satisfaction should be demanded from the States General for the loss which they had sustained, and particularly that I'ulo Roon should be restored to them.

1651. The above petition was referred by the Parliament to the consideration of the Council of State. A war with Holland soon after commenced, and it was not till the conclusion of a peace between the two nations, by the treaty of Westminster in 1654, that any redress was obtained. By this treaty it was agreed, " that the States General shall take care that justice be done upon those who were partakers or accomplices in the massacre of the English at Amboven, as the Republic of England is pleased to term that fact, provided any of them be living; and that four commissioners shall be named on both sides, to examine and distinguish all the losses and injuries either party complains of having suffered from the other." The commissioners were accordingly named, and met in London on the 30th of August, 1651, to decide on the claims of the respective Companies, for compensation for the damages which each asserted they had sustained. The English Company stated their damages, as established by regular accounts from 1611 to 1652, at £2,095,999 15s. To counterbalance this statement, the Dutch brought forward accounts, in which they estimated their damages at £2,919,861 3s. 6d. After much deliberation, the commissioners pronounced their award, in substance, that there should be an oblivion by both parties of past injuries and losses; that the Island of Pulo Roon should be restored to the English; that the Dutch Company should pay to the English Company 265,000 by two instalments; and further, that the sum of £3.615 should be paid to the heirs or executors of the sufferers at Amboyna. These sums were accordingly paid by the Dutch Company, conformably to this award.

The above treaty set the affairs of the Company again on foot, and gave life and spirit to the consolurated an opposition to the Company, from a general inspection of extending the trade of the realm. This opposition acros from some who had been parties to the Assada trade in 1649. These adventurers petitioned the Council of State on the 21st of September, 1634, that the trade might be carried on by a Company; but with liberty for the members of such Company, individually, to employ their own stock, servants, and shipping, in such way as they might conceive most to their own advantage. The East India Company answered this petition, and among other reasons, stated "that the only method

of carrying on the trade, for the benefit and bonour of the country, would be five jointystock?" and they peayed a reneval of their charter, and that private persons should be prohibited sending shippings to Tadia. These petitions, from the unsettled state of public affairs, were not attended to.

The objections which, from the commencement of the Company's establishment, had been occasionally urged against their being vested with the exclusive trade to Irolia, were, however, pressed upon the Protector with so much force and effect, that, by way of experiment, he declared the nasigation and commerce to Irolia open and free for three years. All ranks eagerly embarked in the trade. The contequence of this permission is thus truly-stated by an intelligent authorize. When the East Irolia trade was laid open, they afforded Irolia commodities so clean, that they supplied more parts of Europe, and even Amsterdam itself therewith, than ever they did after, whereby they very much sunk the East Irolia Company's actions;" and "there was also a great lowering of English commodities in Irolia." In this year the Company made up the actual state of their affairs, by which it appeared that their assets amounted to £185,589 7s, and their debts to £29,271 19s. tid. Iciving a balance in their favour of £156,317 7s. 85.

1656. The Company presented another pedition to the Gorenment, stating that they had been at great expected in purchasing privileges, and erecting factories in various parts of India; that the time of the United Stock being expired, and many ships having been sent by individuals under licences, the interference of which had the effect of rating the price of India produce from 10 to 50 per cent, and to lower the price of English manufactures in an equal proportion, they prayed that the Protector would receive their chatter, and that it might be confirmed by Act of Parliament, with such additional privileges as had been found necessary to carry on the trade.

This petition was submitted to the consideration of the Council of State, who, by an order dated the 3d of Norember, 1636, referred it to a select committee, who were directed to take the subject into their consideration, and to report their opinion to the Council, "in what manner the East India trade might be best managed for the public good and its own encoungement."

The committee reported, on the 18th of December, that they had carefully considered the petition of the East India Company, and, that they might have the fullest information on this important subject, had directed notices to be fixed on the Exchange, appointing a day for all persons concerned in the East India strade to attend them. In consequence of which, several merchants attended, and a full hearing was gipen to the arguments of both porties; and the Committee reported to the Council of State, that though it was their private opinion the trade ought to be conducted on an united joint stock, yet they considered, the business of to much importance, that they would not come to any positive determination on the subject, but referred the whole case to the Council of State for their decision.

The Council of State, on receiving this report, appointed the 28th of January, 1657, for the Governor and Committee of the East India Company, and the principal merchant adrenturers, to attend them; when, after a full hearing of the claims of both parties, the Council gave it at their advice to the Postector, "that the trade of East Indya be managed by a united joynt stock, exclusive of all others." On the 10th of February the Protector signified his approbation of their advice, and a committee was appointed to consider of the charter to be granted to the East India Company.

In consequence of this determination of the Protector, an union took place between the Company and the merchant adventurers; and the sum of P786,000 was subscribed, to form a new joint stock, and the forts, privileges, and innumities in India and Persa were made over to the new joint stock on payment of £20,000. The rights thus trunsferred were Port St. George, and the serveral factories on the Coronnacted Coast and in B-11gd1; the factories at Sunt and Gombroon in Persia, with their dependencies; and the factor at Blastem, with the deep lengths of Jambee and Mocass 15.

1600. Notwithstanding the recent restoration of the Commany's privileges, they still continued to suffer by interlopers. A case at this time occurred, which produced the most serious differences between both Houses of Parliament. Thomas Skinner had fitted out a ship in 1637, which arrived in India in 1658. The Company, by virtue of the powers they possessed under their new elector, seized Skinter and his effects. Skinner complained to the King, who referred his ea e to the Privy Coun il, from wacce it was carried to the House of Peers. The Peers, on hearing the complaint, directed the Company to put in their answer. The Company urged their exclusive privileges, and at the came time demurred against the jurisdiction of the Lords, as the case had not come before them regularly by an appeal from an inferior Court. The Lords overruled the plea, and in 1666 appointed the en- to l. h. aid at their bar. The Company obtained a postponement till 1067, when they again denutred, and complained to the Commons of the illegality of the Lords' proceedings. The Lords on this were inflamed, and passed a decree in favour of Skinner, with £5000 damages. This exasperated the Commons, who passed some severe resolutions against the Lords, and sent Skinner to the Tower. The Lords upon this voted the Company's petition to the Commons to be false and scandalous. The Commons, in return, resolved that whoever should execute the sentence of the Lords, in favour of Skinner, should be deemed a betrayer of the rights and liberties of the Commons of England, and an intringer of the privileges of their House. These violent contentions obliged the King to prorogue the Parliament seven times. In 1670 the quarrel was again revived, when the King called both Horises to Whitehall, and prevailed upon them to crase all the offensive votes from their journals. This put an end to the business, but occasioned many discussions in respect to the jurisdictions of the Houses of Parliament.

In the early period of the Company's concerns, the trade with India, as has been already stated, was carried on by a circuitous toute. The ships, on their departure from England, shited the northern parts of India, where they disposed of part of their cargoes, and with the proceeds purchased piece-goods for the supply of the points to the southward; here they disposed of the remainder of their British goods, and such of the piece-goods as were untable for those markets, and invested the produce in pepper, spices, and other articles for their returning cargoes, which thereby consisted of an assortment of goods from all parts. The fluctuating state of Axiatic politics, (the Indian Princes being mostly engaged in a state of warfare), combined with the opposition which the Company experienced from their inveterate enemies, the Partuguese and Dutch, obliged them to be continually shifting their factories from place to place, according to the state of existing circumstances. This mode of traffic, which was both tedious and expensive, was now given up, and the Company resolved to confine themselves to the trade with India direct out and home. The trade from port to port in India, or, as it is more familiarly termed, the country trade, was accordingly left to the Company's servants in India, and to personal licenced to reside there as free merchants.

The national ships at this period, though numerous, were still, compared with the present day, but of small dimensions, and in general incapable of defence against the printer of Algiers, or, as they were termed, the "Turkish rovers." To encourage the building of ships of above 590 tons, and with three decks, the Company gave the public assurances that they would give them employment in their service in preference to all others, at 20s, per ton more than the ordinary rates of freight. The first ship of this description tendered to the Company, was the Loyal Merchant, built by Ceptain Millett in 1660. This ship underwent a royal inspection, and his Majesty, Charlet II. was so pleased with her construction, that, as an encouragement for building ships of a similar description, he caused an Act to be passed (14 Charlet II. chap. 2.) by which it was conditioned, that for seven years to come, whoever doubt build ship with three decks, or with two decks and a half, and a forecastle, with a space of five feet between each deck, and mounted at least with 30 cannon, should for the first two voyages receive one tenth part of all the Customs that were payable on their export and import lading.

In the three years, 1658, 1659, and 1660, the total amount of the Company's exports was £251,583 and consisted of bullion, £227,520, and goods, £23,763.

166]. The Company petitioned the King for a renewal of their exclusive prisileges, when a new feasiter was grauted, dated the 3d of April, 1661; the preamble of which recites, that divers disorders and inconveniences had been committed by the King's subjects and by foreigners, to the great prejudice of the Company, and interruption of their trade; whereupon the Company had besought the King to equipment their charters, granted them by Queen Elizabeth and King James. The King accordingly grants, ratifies, and confirms untry the Governor and Company, that they shall be a body coeporate and politic by their former same, with perpetual nuccession for ever. And the charter then proceeds, like that from King James, to the nomination of the first Governor, Deputy Governor, and 21 Committee-men, with instructions for their annual election; and grants to the Company the following powers in addition to those given them by their last charter, exi-

That the Commissioners of Customs shall permit no entry of India goods, but such as shall be sillowed by the Governor and Company, under their seal, or under the land of the Company's officers, to be by them appointed to sit at the Custom-loux for that purpose.

That every member shall have a volk in the general Court, at all elections and by-claws, for each 2000 stock which he shall possess; and that persons may unite smaller sums to make up that amount, and vote jointly for the same.

That all plantation, forts, &c. where the Company's factories are, or shall be established, shall be under their own command and contraul, with the appointment of Governors, and officers to govern the same; and that such Governor and his Council may exercise civil and criminal jurisletion in the said factories, &c. according to the laws of England; and if the offence shall be committed in a place where it cannot be tried, the offence may be sent to such other plantation or fact where there is a Governor in-Council to try him, that juritie may be done.

That the Company may export worlike stores, make peace and war with Princes and people in the limits of their trade (not being Christians), and recompense themselves for wrongs and damages statained at their settlements.

That the case feeting St. Helena and any other places within the limits of their trade, and supply their forts and retriments with clothing, victuals, ammunition, and implements free from custom or duty, and transport hither such men as shall be willing to go; may govern them in a legal and reasonable manner, and inflict panishments for miderocamers, or impose fines for breach of orders.

That they may eiter all Englishmen and other persons in the East Indies sailing in any Indian or English vessel, or inhabiting those parts without the Company's licence, or that shall disobey their orders, and read them Long to English.

That the King's subjects, couplayed by the Company in the limits aforestal, shall suffer such punishment for offences there committed as the Company's Persident and Council shall think fit, and the quality of the offences requires; and in case of appeal, the offender shall be sent home for punishment. And for the better discovery of offenders, all persons may be examined upon oath before the Company's President and Council, teaching the stans.

The Company are restricted from trading in the dominions of any Cluristian Prince or State, in amity with the Crown of England, who shall overthe declare it to be against his will or good liking.

With proviso, that if the continuance of this charter shall not be profitable to the Crown and the realm, the King may resume it on three years' notice.

The marriage of King Charles II, with the Infanta of Portugal took place soon after the renewal of the Company's charter. By the 11th article of the treaty of marriage, the Crown of Portugal ceded and

granted to the Crown of England the island and harbour of Bombay, in full sovereignty, which was taken poisestion of in the name of the king, and retained by the Crown till 1665; when it being found that the expenses in maintaining it greatly exceeded the revenues, it was granted to the Company in perpetuity by letters patent, dated the 27th of March, 1668.

The Island of Roon, otherwise Palo Roon, was an early possestion of the Company. The Dutch East India Company having captured it, the arbitrators appointed, in 1654, for settling the diputes between the two Companier, decreed that it should be restored to the English; but the Dutch having failed to do so, the 'King, by a grant dated the 11th of January, 1660, gave licence to the Company to take possession of the said island, and to regain it from the Dutch Company, and to plant, husband, manage, retain, and keep the same. The island was accordingly repossessed by the Company, who held it only a short time before the Dutch, in 1664, again reized it; and by the treaty of Breda in 1667, it was eeded to the Dutch in full overeignts and right.

1661. The seren years for which the Company were associated, being now expired, public notice was given that within a prescribed space of time, such of the subscribers as were inclined, neight withdraw their diarea; but they all preferred letting them rengain upon a new establishment. The price of India stock having been reduced so low as 70 per cent. a Statement of the Company's affairs was made up, by which it appears that they had

In India, quick and dead stock	£435,713
In England, Cash and buillion in their Treasury237,663	
Saltpetre and piece-goods23,769	
Cash advanced on account of exports 9.227	
Druge of various kinds, and pepper 4,707	
Lease of house in Leatenhall Street and furniture 1,112	
Debts oning them for goods sold	76, 177
Sundry other debts owing to them	21,316

Forming a total of £660,841, from which bring deducted sundry delst owing by them, £165,807, left a balance, of £165,734 in their favour; by which it appeared that the stock was worth 130 per tent, and it was agreed to open books for a new subscription at that rafe.

1666 The East India Company suffered a heavy loss this year, from the fire of London destroying their sulpetre wavebouses, and the pepper in the vaults under the Boyal Exchange; though their other wavebouses escaped the configeration.

1670. In this year Sir Joniah Child published his extremed work, called "Discourses on Trade." With respect to the benefits and advantages accreting to England from its East India trade, of which he was a Director and an active member, he supposes it to be far from difficult to evince it to be the most beneficial trade which England at that time carried on, which he hay down in the following positions, ris.

- 1. It employs from 25 to 30 of the most warlike merchant ships of the kingdom, with 60 to 100 mariners in each.
 - II. It supplies the Kingdom constantly and fully with that necessary article, saltpetre.
 - III. It supplies the kingdom for its consumption, with pepper, indigo, calicoes, and acceral useful drugs, to the value of from £150,000 to £150,000 per annum.
 - 1V. It also supplies us with materials for carrying on our trade to Turkey, ri: petp. r. covrice colloces, and psinted staffs; as also for our trades to France, Spain, Italy, and Guiner, in the amost of near A:000,000 per annum, most of which trades we could not carry on with any consideral. The contract of the could not carry on with any consideral.

but for those supplies. And those goods exported do produce in foreign parts, to be returned to England, six times the treasure in specie which the Company export to India." He therefore concludes—

- "That although the East India Company's imports greatly exceed its exports of our manufactures, yet for the above reasons it is clearly a gainful trade to the nation." He subjoins also,
- "1st. That if we had not this trade ourselves, the single article of saltpetre, so absolutely necessary for making gunpowder, would cost a vast annual sum to purchase it from the Dutch.
 - " 2d. The loss of so many stout ships and mariners would be a great detriment to the nation.
- "3d. Were we forced to buy all our preper, califores, &c. from the Dutch, they would make us pay as dear for them as we do for their numers, mace, cloves, and cinnamon; and if we did not use calicots, we should fall into the use of foreign linearies.

About this time the wear of muslim was first, introduced into England instead of combries, lawns, and other lineus from Flanders and Germany, for which immense sums were annually paid.

The Levent Company began to complain of the East India Company, on account of the great quantities of raw silk they imported, which had formerly been brought solely from Turkey.

1672. The English Company obtained a confirmation of the privileges greated them in 1613 at Mudrappatama, is also a grant of the remaining modely of the customs, on paying the Naboli the namest sum of 1,700 pagedas. The philmnumd was dated the 31st of January, 1621-2.

The Dutch took St. Helena; but it was soon after retaken by Captain Munden.

1674. The Company having, under the authority of their charter of 1661, creeted forts, and made plantations at St. Hekma, previous to its capture by the Dutch, and it bring retaken by the King's ships and forces, the King, by grant dated December 16, 1674, regranted and confirmed the isame to the said Governor and Company in perpetuity, to be held in socage tenure, as of the Manor of Bast Greenwich, with the same powers and perivileges for the safety and practection thereof, and for the government of the inhabitants, and with the like declarations in favour of the Company and the inhabitants, as were contained in the great of Bombay; and, with this further privilege, that the Company were permitted to export to the said island all kinds of dolding, provisions or victuals, ammunition, ordnance, and implements, without payment of custom, unbisidy, or other duty, and also to transport thither such numbers of norm, willing to go, as the Company should think fit.

At this time the manufactured commodities of India annually imported into Europe, and more particularly into Eugland, were become so considerable, as to occasion loud compilators against the East India Company, as lessueers of the communitation of English manufactures; whereby it was observed that the annual exportation of bullion to India, which formerly did not often exceed £40,000, was greatly increased. These complaints continued without intermission, or rather increased, until the legislature found it necessary to enact a total and absolute prohibition of the wear of all such in England, muslins only excepted.

An attempt was made to open a trade with Formous, which proved unsuccessful; and a vessel was also sent to Japan; but in consequence of the King of England having married a Princess of Portugal, they were refused permission to trade: they then proceeded to Macro, but from the intrigues of the Portuguese, it was with difficulty their cargo could be disposed of.

The Company made out, and presented to Parliament, an account of all bullion, gold, silver, and pieces of eight shipped by them since the year 1667-8, to this present year, 1674.

£		4	£'		z.
In 1667-8125,665	17	5	In 1671-2156,420	8	3
1669-9162.394	9	10	1672-9131,300	3	11
1669-70157,458	3	8	1673-4162,993	0	6
1670-1186,149	10	11	Total	16	6
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"In lieu whereof, and of several sorts of manufactures sent out by the Company, there had been paid unto His Majesty for customs the sum of about £35,000 per annum.

"And for curreasing the navigation and strength of this kingdom, there hath been built within that time, and are now in building, 24 sail of ships, from 350 to 600 tons burden; and they have paid for freight and wages yearly to the amount of £100,000 per annum.

"And have furnished. His Majesty's kingdons of England, Scotland, and Ireland with all sorts of East India commodifier, (excepting cinnamon, clover, nuts, and mace), which, had they not done, would have cost the kingdom far greater rate to have been supplied from other nations.

"And besides which, there are exported East shalls goods to other countries, by moderate estimate, double the value of what they have exported in bullion, which is a very great encrease to the stock of this kingdom, and the proceed of a greater part thegof is from time to time returned in gold and silver.

. "And as for the permissions granted to others to send on their ships, the Company, not finding it convenient for themselves to trade in diamonds, bezoer stones, ambergreece, musk, pearles, and other fine goods, they have given leave to others to trade therein, paying only n small acknowledgment to the Company for freight, to the end that trade might not onely be preserved, but encreased, to the kingdom's advantage: by which also this kingdom is not @bly furnithed with those commodities, but there is also send out from hence of those fine goods, to a very great value unto other countries, for encreasing the stock of this kingdom."

1676. The English Company's affairs being at this time in a prosperous state, instead of making a dividend, it was agreed to add the profit to their capital, by which it became doubled; and every share of £39 was now made £100, so that their capital became £739,782 10s. Although it had been so recently demonstrated by experience, that a trade with the East Indies could only be carried on with advantage through the medium of an exclusive Company, the Company continued to be baraused by an inflexible exposition, who, emboldened by the spirit of the times, now meditated a blow at their legal existence. A work of some celebrity made its appearance at this time, purporting to be the opinion of a Barrister to a Country Gentleman, adming him against trusting his children's fortunes in East india bonds; thecause, on the Company were not established by an Act of Parliament, they had no legal existence, and were of course liable to be avertureed or annihilated. This produced, on the part of the Company, a most able reply, supposed to be from the pen of Sir Josiah Child, in which is exhibited the following view of their affairs at this juncture:

That they employed to and from India 30 to 35 ships, from 300 to 600 tons burthen, 28 of which had been built within the last seven years; that their exports in 1674-5 consisted of builton, 4280,000, and in moollens and other goods about £100,000. The returns from that adrenture were calicose, pepper, saftpetre, indigo, raw and wrought silks, drugs, &c. which, on sale in England, produced £860,000, from which deducting £60,000 for the maintenance of factors, forts, garrisons, &c. they added annually to the stock of the kingdom £370,000. There were also exported in the private trade of their officers and servants,

British d	nanufactures and other goods, from	£40,000 to	£50,000
Bullion	***************************************	\$0,000 to	100,000

the returns for which were made in diamonds, pearls, muck, ambergris, &c. to the amount of from £250,000 to £300,000. The amount of India commodities consumed in England was estimated at, raw and wrought silks, £30,000; pepper, 180,000 lb. at 8d. £6,00; indigo and drugs, £15,000; saltpetre, £30,000; and colicose, £160,000. Their stock, which in 1665 was at 70 per cent, was now at 246.

The ships sent out this season were thirteen in number; seven of which were destined to Bantson, three to Surat, and three to Coast and Bay, and their chartered tonasge amounted to 6015 tons.

"1677. About this period great elamours had been raised on account tof-tibe Company's exclusive privileges of trade, and many opinions were promulgated through the realm, that their chatter was become ferfeited and void by minutes and abute. Doubts had also been suggested whether the Company were not liable to account to the Couns for monies arising by penalties keried-in the East Indier, by seizures of forfeited goods, and by damages and compositions received from their screams for breeck-of contracts. The King granted-a new clastre (being the fourth), dated October 5, 9617, by which he confirmed to the Company for ever, all their rights, liberties, and franchises granted by their former clarters, notwithstanding any minuter, nounter, or abuser; and gave them the benefit of all damages they should recover from their servants or hip-owners, for breach of covenant, and a general partion to the Company and their servants of all debts and demands (except customs and subsidies which accound ance Septembers, 1676), directing that all prosecutings depending in respect thereof should be surrowated and withdrawn. By this grant the Governor and Company were also authorized to coin money at Bombay, and in all other places mentioned in any of the King's charters, so thist any of such coins wrive not called by the name of any coln current in the King's dominion, except in the East Indies.

1676. Permission was this year obtained for settling a factory at Tonquin; but in consequence of the exactions of the Mandarins, and the little trade carried on there, it was soon abandoned. Nine ships were sent out this season, three of which were destined to Bantam, three to Coast and Bay, and three to Surist; their clientered tonnage amounted to 1835 tons.

1679. Ten ships were sent out this season, three of which were destined to Bantam, four to Coast and Bay, and three to Surat; their chartered tompage amounted to 5100 tons,

A factory was established at Amoy in China about this period.

1689. Ten ships were sent out this sesson, five of which were detained to Madran, three to Surdi, and the to Bantam; their chartered tomoge was 4975 ton, and the builton and increhandlise expected on them were £316,213. From this period the expect's by the East India Company are regularly stated.

1691. The silk-weavers of London this year unsuccessfully petitioned the House of Commons against the wear of East India silks, Bengais, &c. 'It was stated by one of the members of the House, "that we consumed #3000,000 yearly in those East India manufactured goods, including printed applications for cloths, bed-hangings, &c.

The Turkey Company made a formal complaint to the Council of the Company's interference in the article of raw silk, and thereby lessening the demand for woollens. The Turkey Company here based in support of their complaint before the Lords of the Privy Council; to which the East India Company made as able and satisfactory defence. The substance of the Tarkey Company's allegations and the East India Company accurate was printed, and exhibited an interesting view of the trade of both Companies.

While the above proceedings were pending before the Prity Council, the Company represented to their Londships the necessity of their being afforded protection against-illicit traders. They start detection to a profitable trade if interlopers were permitted. A ship, commanded by Captain Sands, being now about to proceed with a cargo of 250,000 value, the King, at the request of the Company, laid an embargo upon her; and after a long and interesting trial, a decition was made in favour of the Company; to that the ship and cargo upon codd off, to the proprietor's great lost. Notwithstanding which, the interlopers continued their royages to India, being encouraged by the opinion of several eminent lawyers, who freely elected that the King could not legally obstruct them by any charter whatever granted to the Company, unless their exclusive powers had the sanction of an Act of Parliament.

1682. In August the English were expelled from Bantam, in consequence of a quarrel between the old King of Bantam and his son. The English took part with the father, and the Dutch with the son, and sent their forces to his assistance from Batavia, whereby the old King was vanquished, and shut up in prison. The young King gave the Dutch possession of the castle which commanded both the town and fort, wherehoon they drove out the English Commany's factors, and have ever these possessed therelace.

1683. For the more effectually prerenting and punishing interlopers residing at, or trading to the East Indies without licence, the King granted the Company their fifth charter, dated August 9, 1683, empowering the Company, their factors, &c. to seize all ships and goods brought from, or carried to any place within the limits of the Company's exclusive trade, granting to the Company one moiety of the forfeiture, and reserving the other moiety to the Crown.

Also, that the Governor and Company should have the rule and government of all forts, factories, and plantations, already or thereafter to be settled by the Company within the limits aforeasid, with the power of making and declaring peace and war with the heathen nations, and the appointment of Governors, &c. which Governors, &c. might muster forces, and execute martial law in India; the King, nevertheless, reserving the sovereign right over the said forts, &c. and power of making peace and war, when he should think the to internose his royal authority.

Also a power to creet Courts of Judicature in any of their settlements, and to appoint Judges thereof, who should determine according to equity and good conscience, and the laws and customs of merchants.

And, lastly, the King granted that the Company should enjoy all privileges in the City of London, in as large a manner as could be enjoyed by any Company of merchants creeted by charter.

An alarming and dangerous muliny broke out among the military at Bombay. Captain Keigwin, who commanded the garrison, seized the members of Government on the 27th of December, 1683, annuffed the Company's authority by proclamation, and declared the island under the King's protection. The President at Surat used every means to persuade them to return to their duty, but in vam; and it was not till November, 1691, the uland was again subjected to the Company's authority.

The inhabitants of St. Helena were also in a state of insurrection: many of them having refused to pay taxes, or acknowledge the Company's authority, it was found necessary to put in execution the powers with which they were invested by their new chatter. Some of the most refractory were thereupon tried and executed. This occasioned a great ferment. The relatives of the parties complained to Parliament, who voted the Company's proceedings to be arbitrary and illegal, which was the means of rendering them very, unpopular; but in other respects their concerns were in a flourishing state, their stock having in this year increased from 340 to 500 per cent.

The English having been expelled from their fort and fectory at Bantam, the King granted a commission, dated August 1, 1688, authorizing the Admiralty to grant commissions to such as the Company should recommend, far enabling them to recover the said fort and factory from the Dutch, to whom the King of Bantam had made it over.

1686. The interlopers in India having become very numerous, and created great disturbances there, and, by setting themselves up as the true East India Company, incited the Mogul's people to make war on the Company in Bengal, to their great detrinents, and the hazard of being deprived of their privileges of trade granted them by the country powers; a ship of war was dispatched to India, with the King's proclamation, enjoining all his subjects in India to repair to the Company's forts and factories, and to submit to their jurisdiction, with orders, to seize all interlopers; and for enlarging and corroborating the Company's authorities, the Kings greated them a new charter, being the sixth, dated April 12, 1686, whereby he traitfied all the preceding chatters for erec in their fullet extent, notwithstanding any nonuser, misurer, or

abuter. And, further, granted to the Company, and their respective Presidents, Agents, Chiefs, and Conneils in India, or to anythere of them (whereof such President, Agent, or Chief to be one), werer to commister to all persons employed by the Company, the oath taken by the freemen of the Company, and such other laptul oaths as the Court of Directors should prescribe. And also a power to exercise martial law at St. Helena, and the Company's fort at Priaman on the West Coast of Comments, or well as in all their other limits. And the King having been given to understand, that many of the native Princes and Governors of India, Sc. taking advantage of the divisions, distractions, or rebellions amongst the English, occasioned by the late licentious trading of interlopers, had violated many of the Company's privileges, surprised their servants, ships, and goods, besieged their factories, invaded their liberties, and by many other ways, without just cause, abused their Chiefs and Factors, to the dishonour of the Luglish nation, for all which the Company intended to demand satisfaction in a neaceable way; and if not obtained that way, to use force of arms, wherein they would have occasion to use their ships in a warlike manner: wherefore the King granted full powers to the Company to appoint Admirals, Cartains, &c. from time to time, who might raise and muster seamen and soldiers on board their ships, as should be directed by the Company, or by their Captain-General in India, to whom as thority was granted for seizing all English interlopers, and compelling them to submit, and for taking their ships and goods. Also to make war on such Indian Princes as might hurt the Company; with power, ir time of open hostility with any Indian nation, to exercise on the other side the Cape of Good Hope, martial law, as well on board their ships as on land; reserving, however, liberty to the King at pleasure to revoke this grant of martial law in their shins.

The Company might also coin in their forts any species of money usually coined by the Prizeer of those countries, so that it should be agreeable to the standards of those Princes in weight had fineness, and so that they did not coin any European money; and it was declared that all such money so to be coined, should be current in any city, town, port, or piece within the limits of the Company's chatter, but not elsewhere.

The Company's affairs at this time were in so prosperous a state, that their profits in the mine years, 1676 to 1635, were stated to have amounted to £963.639.

1690. The Company published a view of their affairs, in which they stated that within seven years they had built sixteen large ships, from 900 to 1,300 tons burthen; that in lieu of Bantam, of which they had been unjustly deprived by the Dutch, they had erected and carrisoned three forts for the protection of the pepper trade; that they had at sea, in India, and coming home, eleven ships and four permission ships, whose carroes amounted to £350,000; that they had then outward-bound for Coast and Boy, thirteen . ships, valued at £570,000; seven for China and the South Seas, £100,000; and that they possessed; goods ussold to the amount of £700,000; that they had also restored to order the revolted settlements of Bombay and St. Helena, had brought the war with the Mogul to a successful termination, and obtained a phirmaund in confirmation of their former privileges. Nevertheless, the clamours of the interlopers, and of the friends of those put to death at St. Helens, jointly conspired to brings the Company into diveredit; insomuch, that printed papers were handed about, exposing their crimes and miscarriages, and proposals were also published for dissolving this, and creeting a new Company: and sofar was the House of Commons influenced thereby, that they appointed a committee to consider of the East India trade, before whom the evidence of the different parties was beard. The committee, after much deliberation, came to the resolution, the 16th of January, 1690, " that it is the opinion of this committee, that the best way to manage the East India trade is to have it in a new Company, and a new joint stock, and this to be established by Act of Pacliament; but the present Company to continue the trade, exclusive of all others, either interlopers, or permission ships, till it be established." The King's answer was, " that it being a matter of very great importance, it required some time to consider their address."

In thermeantime he referred it to a Committee of the Privy Council, and the Company contented to abide by such regulations at the Council should presente. The Council revolved that their explitations taked to abide by such regulations at the Council should presente. The Council revolved that their explitations stock should be made up P-1,000,000 at least, and not to exceed two millions, of which the present Company's stock of £740,000 was to constitute a part, and that they and the new subscribers should be incorporated for twenty-one years. To this the Company objected, on the ground that their nick stock and recense were really worth more than £1,500,000, and that the current price of their stock at market was 160 per cent.; that all their forts, towns, and territories were their own for ever by their charters, and had consultation, first and last, upwards of £1,000,000. The King thereupon informed the Commons that, upon consultation, he found he could not dissolve the Company rithout giving them three years notice, during which time they could not be hindered from trading, nor could a new Company trade till the three years were expired: he therefore recommended to them togreeper a bill for settling the business. The House accordingly took the subject under consideration; but owing to a directify of opinion, nothing was determined upon, except an address to the King, to distore the Company at the end-off three years

1691. The Company, having made default in the payment of a duty of 5 per cent. Imposed on their capital stock, by an Act of the 4th and 5th of William and Mary, chap. 15, a doubt arose whether, in strictures, of law, their chatters were not become void, under a provise contained in the Act. To prevent the disorders and inconvenience which would have befallen the Company, and other persons concerned and employed in their commerce, as well at home as abroad, if the Crown were to have taken advantage of the forfeiture, the King granted to the Company a new charter of this date, for restoring them to their forquer capacities and privileges; subject to a special provise, that if they should not accept of, and in all things conformed, such orders and constitutions at the King, with the advice of his Privy Council, should express and direct by any instrument under the great seal, the King should be at liberty to resume the chatter. And by two separate instruments under the great seal, dated November 11, 1693, and 28th of September, 1691, the King prescribed various rules and orders for the Company's observance, eig.

By the instrument of 1693, it is ordered that,

- I. All subscribers shall be members of the Company.
- II. £744,000 shall be added to the present capital stock of the Company by a fresh subscription.
- III. None shall subscribe above £10,000.
- IV. In general Courts £1,000 stock to give one vote, and none to have above ten votes.
- "VI Such as shall become proprietors by purchase, shall pay £5 for their freedom; who (as also the deir subscribers) shall take the oaths appointed by law, and also the freeman's oath.
- "VI. The Governor, or in his absence, the Deputy Governor, to have a casting vote in all Courts; each of them to have £4,000 stock in their own right; and each Director and Committee man to have £1000.
- VII. No permission shall be granted for ships to India on a private account, under the penalty of forfeiting the charters.
- VIII. No private contract shall be made for the sale of goods, sultpetre for the King's use only excepted; but all to be openly and publicly sold; and no one lot (jewels excepted) to exceed 2500 value.
- IN. The Company shall annually export goods to India, of the growth and product of England, to the value of at least £100,000.
- X. The Company shaft annually supply the Crown with 500 tons of saltpetre, at £35 10s. per lon in time of peace, and £45 in time of war.
 - MI. All dividends of the Company's profits shall for the future be made in money only.
- NTI. A book shall be kept by the Company, wherein the value of their stock shall be entered, and atteated upon oath, and lay open to the view of all persons concerned; and the like as to mortgoges, allenations, transfers, and assignments.

XIII. The joint stock of the Company shall continue for a term of twenty-one years; and for the space of one year before its expiration, books shall lie open for new subscriptions to a new joint stock.

And by the second instrument of regulations, the following alterations were made:

- I. The Company may license their own commanders and mariners (but none other) to trade on their own private account, in such commodities and to such value as a General Court shall direct.
- II. To the intent that the Company's annual experts of English goods to India, its the value of £100,000, may be proved, a true account thereof in writing, signed by the Governor or Députy; shall be annually hid before the King and Council, attested on the oaths of the proper officers; and: no path of such goods shall be relateded, or carried any where out of the Company's limits.
- III. Neither the Gorernor, Deputy, nor Committee shall lend outsthe Company's money irlibout the authority of a General Court.
- IV. If this and the two last chatters shall not appear to be profitable to the Growmand realm, then, addition three years' marning, all the said three charters shall be determined and void, and the said Governors and Company shall no longer continue a corporation.
- V. Lastly, the Company shall, by a writing under their common seal, declare their acceptance of, and submission to, the said two charters; or, in their default, no longer set as a corporation.
- 1693. The Pathiament of Scotland, on the 26th of June, 1693, passed an Act, enabling the King (as King of Scotland) to constitute a Scottish Company, withpowers to trade to Africa and the East Indies, and authorized it besides, not only to trade to the countries within the Hast India! Company limits, but extended its range to America and the West Indies. It was, however, in the course of a few years repealed, in consequence of the representations and remonstrances from the East India Company, and the other European autions intervited in that commerce.

The Company's settlements and trade having been exposed to great dangers by the continual depredations of the English pirates in the Indian seas, a reward of L'800 was offered by the King, and a like sum by the Company, for the apprehension of Captain Avery, the principal of them, who, after curiching himself by plunder, had gone to the Bahamas, where his ship was sold, and the crew dispersed; sepecial of them were, however, seized and executed.

1697. This year the silk-weavers of London were extremely outrageous and tumultuous, on prefence of the great quantities of silks, cultoors, and other Indian manufactures imported by the East India Company, and worn by all nots of persons. They even carried their violence so far, as to attempt seizing the treasure at the East India House, and had almost secceeded in it; but were in the end reduced to order.

During the war with France, which was brought to a close by the treaty of Hyswick, the Company lost several valuable ships taken by the privateers of that nation.

1698. From the encouragement given to private traders by licences to trade with Itelia, an opinion began to prevail that a second East India Company might be formed. The private merchants therefore made application to obtain from Parliament an Act for creating another Company, whereepon the Court of Directors made an offer to solvance 4700,000 at 4 per cent, interest, for the public service, provided their charter should be confirmed by Act of Parliament. The private merchants offered to raise £2,000,000 at 8 per cent, interest, provided they might have the exclusive trade to India vested in them. This last offer wear considered the most advantageous to the public, and a bill was introduced into the House of Commons for accepting the offer; and they were incorporated by the name of the English Company trading to the East Indies, the old, or London Company to be permitted to trade till the 20th of September, 1000.

Thus the nation last two East India Companies constituted upon parliamentary authority. No sooner was the new Company erected, than numerous and obvious difficulties and objections were started against their trading during the three years remaining to the old Company, who were in pousesion of the forst, and of the privileges granted in India by the Moguls, &c. The English Company, therefore, in the course of a short period made advances to the London Company for a coalition, or union of stock and trade, which were rejected. On the 19th of January, 1099-1700, the London Company obtained an Act of Parliament, continuing three a corporation. On the 8th of March the King recommended an union of the two Companies, as it was his opinion "that it would be most for the interest of the Indian trade."

During these unsettled times the Company's stock fluctuated from 300 to 37 per cent.

The wear of India wrought silks, stuffs, and calicoes was become so universal in England at this time, and the complaints thereof so loud, that it was now thought proper to remedy so great an erril. The grievance was greatly heightened by the double importations by two East India Companies, which raised a great clamour in various parts of the country. A statute was therefore pasted, enacting that from Michaelman, 1701, all wrought silks, lbengals, and stuffs mixed with silk or herba, of the manufacture of Pernia, China, or the East Indies; and also all calicoes, printed, painted, dyed, or stained there, should be locked up in warethouser appointed by the Commissioners of the Cuttoms, till re-exported; so as none of the said goods should be worm or used, in either appared or furniture, in England, on forfeiture thereof, and also of £200 penalty on the person having, or selling any of them.

The English Company established a factory at Borneo, and a ship was dispatched to China.

1700. In consequence of the recommendation of the King to form an union of the two Companies in Court of proprietors of the London Company was called on the 23d of December, 1700, at which it was resolved, "that this Company, as they have always been, so are they still ready to embrace every opportunity by which they may manifest their duty to His Majesty, and zeal for the public good, and that they are desirous to contribute their utmost endeavours for the preservation of the East India trade to this kingdom, and are willing to agree with the new Company upon reasonable terms."

The Court were informed, that "His Mojesty was glad to find that the London Company were disposed to unite with the English Company on reasonable terms, and that he would willingly know from themselves what those terms were." - . . .

A General Court was accordingly summoned, at which it was resolved, "that what terms may be judged reasonable, they do bumbly conceive must arise from a treaty, and that they have appointed seven persons of this Company to treat with the like number of the English Company, in order to an union." Various conferences were held with the Governor and Committee of the English Company; and in January, 1702, the general terms of union were agreed on by both Companies, and approved by their respective (federal Courts on the 27th of April, 1702.

1702. An indenture, tripartite between the Queen and the two East India Companier, dated the 22d of July, 1702, passed under the great scal of England, which is described as the "Charter of Union." By this deed it was settled that the Loodon Company should purchase as much of the stock of the English Company, at par, as would vest in each an equal proportion of the £2,000,000, for the advance of which to Gaveriphent the charter had been originally granted to the English Company. The interests of the London and English Companies and private traders were as follow:

The Lordon Company's subscription	£315,000
The English Company's subscription	1,662,000
Separate traders' subscription	23,000
•	4200.000

By this agreement the interests of the two Companies were fixed, as follow:

Purchase of stock by the London Company, 2673,000, in addition to their	
former stock, making their have together	2988,500
English Company's proportion	958,500
Separate traders' proportion	23,000
· · · · · · · · · · · · · · · · · · ·	£2,000,000

It was decided that in fature the trade to India should be carried on for seven years by the charter of the English Company. Estimates were made of the dead stock of both Companier, that is, fosts, factor, rice, buildings, &c. as distinguished from money, ships, or merchandise. The dead stock of the London Company warvalued at £330,000, and that of the English Company at £30,000, the English Company, therefore, were to pay £130,000 to the London Company, on a no maskedup their moiety of the whole dead stock, estimated at £100,000, and intended to become an additional stock on the joint secount.

The Landon Company were to retain the use of their dead stock at home, that is, their offices and warehouse, during seven years, and after that period they were to go to the United Company. During this period, also, each Company were to hold their distinct Courts, and might raise money, either for their respective shares of the united trade, for their separate affairs, or for paying their separate dobts; but all debts contracted for the joint trade, were to be pabl out of the United Company's stock. Each Company were forthwith to bring home their separate estates, and make disidends to their respective proprietors; after which, acither Company were to send out thins, bullion, or goods on their exparate account.

A Court of turaty-four Managers was appointed, twelve to be chosen from each Company, to carry on the trade, and to set according to such rules as might be settled by the General Courts of both Companies, empowered to make bye-laws for the united trade. Each Company were to furnish an equal part of the stock of the united trade, and to export one tenth of their cargoes in goods of the growth or nanufacture of England, an account of which was to be annually delivered to the Privy Council; bereby releasing both Companies from all former covenants, saltpetre excepted, of which merchandise they were obliged to deliver to the Office of Ordnance 4954 ton, at 2/45 per ton in time of peace, and at 2/33 in time of war, the refraction thereof settled at 15 per cent; but no transaction on the joint trade was to be adopted without the concurrence of both Companies the General Courts of which, and the Court of Managers were to have the sole government of all their forts, factories, &c. in India, and to appoint Governors and officers, with powers to boild forts, &c. and to raise, train, and muster a military force for the defence of the same, and with authority to coin foreign money in India.

The London Company were to convey, with the Queen's licence, the islands of Bombay and St. Helens to the English Company, and resign their charters to the Queen in two months after the expiration of the series years; and thenceforward the charter of the English Company (1698) was to be considered that of both, and the two East India Companies were to take the name in future of

"THE UNITED CONFANY OF MERCHANTS OF ENGLAND TRADING TO THE EAST INDIES."

whose affairs were to be conducted by their own Directors, agreeable to the 10th of King William.

This deed having settled the respective interests of the two Cosspanies at home, and having also ascertion the estimated value of their dead stock at bome and alread, was followed on the size day by what was termed a Quinque-Partite Indenture of conversance of the dead stock of the two Estat India Companies. This indenture was made between the London Company of the first part; the English Company of the second part; Six Jeremy Sambrooke, truster of the London Company's freehold warehouse in Great St. Heleas, London, of the third part; Six Thomas Davall, and others, trustees of the London Company's featehold warehouset in Great St. Helens, of the fourth part; and Six James, Batcausa and others, trustees for the English Company, of the fifth part. By this deed the London Company agreed to transfer the elastrers by which they held the islands of Bombay and St. Helena, to the English Company, in consideration of £200,000 eredit in the united trade, and the sum of £130,000 paid to them in money, and also their rights to all their several forts and factories, within the limits of their charter, in the East Indies, of which the following is an enumeration, etc.

The factories depending on the Presidency of Bombay, Surat, Baroach, Amedabad, and Agra,

On the Malabar Coast, the forts and factories of Carwar, Tellicherry, Anjengo, and Calicut.

In Persia, the factories of Gombroon, Schiraz, and Ispahan, with the yearly rest of 1000 tomands, or £3,333 6s. Sd. paid by the Sophi of Persia at Gombroon.

On the Coast of Coronandel, Gingee and Orixe, the factories depending on the Presidency of Port St. George, or St. George, open and St. George, or St. George, or Madras, Fort St. David, Cuddalore, Porto Novo, Pettipole, Majurulipatam, Madapollam, and Vizagopatam, and connected with them, the settlements on the irland of Sumatra: or, York Fort, Betteoolen, Indrapore, Priaman, Sillebar, and the stations dependent on Bencoolen: and also the factory of Ponousin.

The factories dependent on the Presidency of Port William; or Fort William, Chutanuttee, Balasore, Cossimbuzar, Dacca, Hughley, Malda, Rajamahi, and Patan, with all their claims or title to Bantom, or any other settlements they might have had in the Southern Seas; and all the stores and amunicition belonging to the said forts and factories respectively, and comprehending all the rents and customs arising from those settlements, and all the greats or phirmaunds by which the same were sold to them. This transfer also included their wareleouses in London, and their hours in Leadenhall Street.

The English Company, on the other hand, declared to the London Company that the following settents constituted their dead stock, for which they were to be allowed £70,000 in the united stock; viz. the factories at Surat, in the Bay of Bengal, at Manuillipatam, Modapollam, on the island of Borrico, and on the island of Pulo Condore, with the stores and ammunition belonging to each, and all of them; and it was in explanation mutually covenanted that both Companies should enjoy the respective profits, and pay the respective charges of all their settlements, to the date of this deed, July 29, 1702.

1703. The buillion exported from England to the East Indies in six years, from 1698 to 1703, both years inclusive, was in silver £5;171,403, and in gold £123,259, total £3,299,634; being on an average £649,939 per annum. It appears, by an account made up by the Inspector General of the Customs, that the East India goods re-exported from England in the four years, 1698 to 1702, amounted to £2,538,34, being on an average £201,787 per annum.

The first auction in England was by Governor Yale, of Madras, of the goods he brought home.

1704. The Council of Pulo Condore obtained a grant of the island from the King of Cochin-China. In the following year, on the 2d of March, an insurrection took place among the Malay soldiers, who set fire to the Company's warehouses, and massacred the Chief and the greatest part of the English on the island. The Malays were supposed to have been instigated by the Cochin-Chinese, that they might get possession of the Company's treasure, estimated at 22,000 takes.

1907. By an Act, 6 Anne, chan, 2, for better securing the duty on East India goods, the security thereaftered be sivere, pursuant to the Act of the 9th of King William, that the East India Company shows cause all the merchandise in any ship from India to be brought to some port in England, without previously breaking bulk, was directed to be after the rate of £2,500 for every 100 tons of each ship sent to the Indies (necessary provisions, stores, and merchandise, for the people and garrison of St. Helena, for their own proper consumption, only excepted); and except also where the breaking of bulk, or landing of goods should happen by the danger of the seas, enemies, restraint of Princes, &c. under penalty of forfeiting such goods or their value, &c.

The English settlement at Banjar Massia was suddenly attacked by the nativer on the 27th of June, 1707; and though they were at first beaten off, the loss of the Eaglish in killed was so great, that it was with difficulty the survivors escaped on heard the abjos. The loss of treasure belonging to the Company on shore was estimated at 50,000 dollars. The natives were supposed to have been instigated to this measure by the Chinesee, who were jealous of their interference in trade.

1709. The Earl of Godolphin baring been constituted arbiter of the rights and privileges of the motor compacite, and empowered to examine and ascertain the reciprocal credits and debts of each, made his award, the substance of which is as follows:

That all debts or money due to the Old or London Company, in India, China, Persia, St. Helena, &c.; and also all debts due to the English Company in India, China, &c. and the separate goods, wares, and nerethandise of both Companies laden on ships, in India, and whitel, night not arrive in the Biver Thannes before the 1st of September, 1708, should become the stock or property of the United Company.

That the London Company should treasfer to the Queen, by indecture under their common scal, all their foreign debts, or debts due to them in India before the 31st of October, 1708, to the intent that the Queen might regrant the same, within ten days after that date, to the United Company. That after such regrant or transfer by the Queen, the United Company should be liable to pay the separate debt both of the London and English Companies in India. That the estate and effects of the London pany would not be sufficient to pay their foreign debts, or debts in India, to which debts the United Company would not be unfacient to pay their foreign debts, or debts in India, to which debts the United Company would pay to the United Company the unit of 20%,613 4 a, 20%,613 4 b,

That the criate and effects of the English Company in India would exceed their separate debts, and therefore decreed that the United Company should pay £06,005 4s. 2d. to the Directors of the English Company, for the use of their respective members.

That the London Company were indebted to a large amount in England, and therefore empowered them to call on their proprietors to raise £200,000, in two instalments, before the 1st of February, 1709, and such further sum before the 1st of March, 1709, as would be sufficient to clear off all their hotes debts; and then, taking into view the sum which had been advanced by the London Company at the union, to equalize the stock of the two Companies (or what was temped the 70 per cent. additional stock), decided, that when the London Company should have raised the first £100,000, the United Company should repay to them one-third of the said money, or additional stock, advanced by them at the union, for carrying on the united trade; and when they should have raised the second \$100,000, another think part of the said additional stock should in like manner be repaid; and when they should have raised a sunt sufficient to defray all their debts in Great Britain, the remainder of the said additional stock should be repaid, with the exception of £70,000, which was to be reserved as a security or penalty, that the London Commany should surrender all their charters to the Queen on or before the 25th of March, 1707. which sum, on their failing to make such surrender, was to be forfeited to the United Company's but in the event of such surrender being made, the said sum of \$210,000 was to be vested in trustees, to pay any remaining debts of the London Company; and should any surplus remain, to be distributed among. the members of the London Company.

And, Istly, it was decided, that the London Company should transfer, before the 19th of March, 1709, to their respective members all such stock, in the proportion of their respective shares, as the said London Company might have in the stock of the United Company; and that the members having right to it, should be admitted to all the privileges of members of the United Company.

This award, proceeding on the authority of the Act of Parliament, was to be confirmed in all its parts by a decree of the High Court of Ghaserry.

By an account subjoined to the award, it appears that the debts of the London Company amounted to \$21,249,807 7s. 6d. and their assets to only \$2850,011 18s. 5d. being a deficiency of \$2399,796 9s. 1d.

By an Act of the 6th of Anne, chap, 17, the Company, on advancing a further sum of £1,200,000 for the public use, without any additional interest, or, which was the same thing, on consenting to receive 5 per cent, interest for the former and present loan, amounting together to £3,200,000, had the term of their exclusive trade prolonged for 141 years; that is to say, whereas, by the law of 1698, they were to be redeemable upon three years' notice after 1711, and repayment of principal and interest, their redemption was now prolonged to three years' notice after Lady Day, 1726. And for enabling the Company to make good this loan to the public, they were by this act empowered to borrow as far as £1,500,000 on bonds, over and above what they were legally authorized to do before, and also to make calls of money from their proprietors. The proprietors of the £7,200 in separate trade, might still continue so to trade till Michaelmas, 1711, when the United Company might, on three years' notice, pay the same off, whereby their privileges of trading would be solely vested in the Company. By this Act that part of the Act of the 12th of King William, which laid a duty of 5 per cent, on goods exported to India, was to cease from Michaelmas, 1714.

1710. The following is a list of the various places in which factories were established at different porieds, from the commencement of the trade to the East Indies, till the union of the two Companies in 1708.

Mangalore.

Cranganore.

Cochin.

In the Red Sea or Arabian Gulf, Aden and Mocha.

· In the Moluccas, on Banda, Amboyna, and Pule Roon.

Cutch.

Cambar.

In the Persian Gulf, Bussorah, Bushire, Gombroon, Ispahan, and Schirag,

On the western side of India at the under-mentioned places: Bombay. Raybar.

Amedabad.	Rajahpore.	Durmapatam.	Porca.
Brodera.	Carwar.	Cananore.	Carnoply.
Baroach.	Baticaloe.	Tellicherry.	Quilon.
Surat.	Onore.	Calicut.	Anjengo.
On the eastern side	of the Peninsula, or Coast	of Coromandel, the full	owing:
Tuticorin.	Fort St. George.	Mausulipatam.	Vizagapatam.
Porto Novo.	Pulicat.	Verasheroon.	Bimliapatam.
Cuddalore.	Pettipole.	Ingeram.	Ganjam.
In Bengal the unde	s-mentioned:		
Balasore.	Cossimbuzar.	Lucknow.	Labore.
Calcutta.	Rojahmal.	Brampore.	Malde.
Hughley.	Patna.	Agra	Dacca.
On the Malay Peni	insula to the southward;		
Siam.	1 Ouedab.	Cochin-Claina.	Johore.
Pega	Cambolia.	Patany.	Ligore.
On the Island of S	umatra and Java:		
Acheen.	1 Sillebar.	Jambee.	Japara.
Passaman.	Ticoo.	Bantam.	Jocatra.
On the Island of I	lorneo, at Banjar Massin, a	nd Succadaha; and on (ckbes, Macassar.

In the China Seat: Pulo Condore, Terran, Chusan, Amoy, and Moone; Magindanas on the island of the same name, and Firando in Japan.

In India a factory is simply what would be considered a house of agency for the tale and purchase of goods on commission. Foctories of this description were frequently established in different places, with a view of exploring the state of she markets, and ascertaining the situations that were best adapted for trade. These minor factories were subject to the authority and control of a superior government, consisting of a Chief and Council, with whom all, orders and instructions originated, and to whom the factors were accountable for their transactions. A subordinate factory formerly, as at present, veldom consisted of more than a Factor, and a Writer as his assistant, with a few natives to perform the operation of manual abloom:

Of the preceding factories 32 were at different periods established for the purpose of procuring the article of piece-goods only, viz. 10 on the north and western side of India(#1) on the Coast of Coromandel; and 11 in Bengal. And in the provision of pepper no less than 20 factories were settled at various times and in different places, viz. 16 on the Coast of Malabar, 6 on Sunatra, 3 on Java, and 4 on the Eastern Islands, most of which were withbrawn, not answering the expense of their maintenance.

The following is an account of the number of ships sent from England by the London Company in the years 1081-2 to 1709-10 inclusive, with their chartered tomage, and the amount of their cargoes, which consisted of bullion and merchandler, the particulars of each of which cannot be ascertained; exclusive of ships belonging to individuals, of which no account has been preserved.

Yesy	N2/ye.		Ammort of Typics	Years.		53.6p4.	Arosont of Experts
	N+	Texaste.	£	1 1	No.	Ternege.	-
1650-1	10	4,973	316,213	1695-6	-7	3,126	225,622
1681-2	23	9,100	531,196	1696-7	4	1,570	115,570
1692-8	21	8,625	515,246	1697-6	9	3,605	385,639
1683-4	22	10,880	462,117	1699-9	14	5,550	590,914
1681-5	1.4	8,515	320,311	1699-0	12	5,086	552,753
16:3-6 (13	7,775	619,299	1700-1	7	2,675	152,716
1686-7	6	3,320	298,939	1701-2	9	2,985	317,293
1657-8	G	2,908	157,491	1702-3	₽.	4,730	220,223
1653-9	2	875	30,239	1703-4	13	4,195	411,745
1659-90	4	955	131,692	1701-3	17	5.025	319,711
1690-1	6	2,359	125,104	1705-6	9	2,420	195,138
1691-2	7	2,786	143,725	1706-7	9	9,120	333,215
1692-3	5	2,510	171,812	1707-8	15	5,130	502,983
1693-4	15	5,839	677,616	1708-9	10	3,410	550,359
1691-5	9	3,835	395,391	1709-10	18	4,550	413,793

1711. By an Act of the 9th of Anne, chap. 7, it is declared that no person shall serve as a Director of the East India Company and the Bank of England at one and the same time. The like regulation was also prescribed with regard to the South Sea Company, established in this year.

The price of East India Stock in the mouth of November in this year was 1241.

1712. By the 10th of Anne, chap. 28, to encourage the Company to proceed in the brade, and make lasting settlements, their exclusive privileges were further prolonged until three years after Lady Day in 1733; and they were allowed to continue trading in their corporate capacity, although their funds should be redected.

The Company presented a petition to Parliament against a Bill for laying additional duties on califorer, tea, coffer, drugs, &c. in which they stated that they exported applican and aging, British products to the extent of £150,000 per ansure.

- 1714. The Emperor, Charles VI. granted commissions to shipe fitted out at Ostend, for triding to the East Indie. These ships it was discovered were chiefly English or Dutch property, correred under the Emperor's flag. Both the English fabd Dutch Governments complained of this transaction to the Court of Vienna, as being a broach of the treaty of Musster; but the Emperor did not manifest any inclination to redress the cril.
- 1715. The English Company sent a deputation to Delhi, to solicit redress for the past, and security against future ejurcessions on the part of the officers of the Magul Government. The Mogul granted them a phirmaund, under date January 6, 1716, exempting their trade from duties, on the payment of a perhoush of 10,000 rupees per annum.

In the phirmaund it is recited, as part of the Company's representation, "that customs on English goods are only payable at Surat; that in Shah Jeban's time these were only 2 per cent; in the time of Aurongache 31 at Surat; and none at other places; in Balauder Shah's time they were 24; that by reason of the Government officers' oppressions, it is three years since they have withdrawn their foctory. In Balar and Orixa they have no customs. In Hughley they give 3000 rupees a year in licu. By this phirmaund they are allowed to possess forty biggals of land (about 15 acres) wherever they established a factory."

1716. No redress having been obtained for the invasion of the privileges of the English East India. Company, a proclamation was issued by the King, strictly prohibiting His Majerty's subjects from trading to the East India under foreign commissions, contrary to the privileges of the English East India Company, and also from serving on board foreign ships.

By an Act, 5 Geo. I. chap. 11, no goods from the East Indies can be landed in Ireland, on penalty of forfeiture of goods and vessel.

- About this period there was a considerable scarcity of silver coin in England, occasioned, as it was stated, by the wast exportation of silver builtion to the East Indies, whereby silver had become scarcer, and gold more plentiful, by the profit of bringing gold from India and China. It was asserted that the East India Company had exported in one year near 3,000,000 ounces of silver to India, which was more than was imported from all parts.
- ... 1718. The trade from Ostend to India, under the Emperor's flag, being still carried on, notwithstanding the remonstrances of the English and Dutch, an Act was passed for the better securing the lawful trade of His Majesty's subjects to the East Indies, and for the more effectually preventing all His Majesty's subjects from trading thither under foreign commissions, whereby it was enacted that " whereas it is of great importance to the welfare of the kingdom, that the trade to and from the East Indies be regulated according to Acts of Parliament, and the royal charters; and that, particularly by an Act of the 9th of King William III. the East Indies should not be visited nor frequented by any British subjects, other than such as might lawfully trade thither, under the penalties therein set forth; and that the goods laden from India should, without breaking bulk, be brought to some port in Great Hritain to be lader. Notwithstanding which restrictions, and the proclamation of the year 1716, several British subjects, not entitled under the said laws, have presumed to trade to India, in foreign and other ships, to the diminulish of His Maiesty's customs, and the trade of this kingdom; wherefore the contraveners are hereby declared liable to all the penalties of the lans in being. And, moreover, the East India Company are hereby authorized to seize on the persons of all such British subjects at shall be found within their limits, and to send them prisoners to England; and that all or any British subjects, acting under a commission from any foreign potentate, shall forfeit £500 for every such offence."-This Act was further continued, by the 5th of Geo. III. chap. 20, for seven years, from the 1st of May, 1792.

- 1710. The Company's servants, having abandoned York Fort, on the West Coast of Sumatra, began execting Fort Mariborough, two or three miles distance; but were prevented proceeding by the natives, who drove them out. In the enuming year they returned, and without opposition completed the fort.
- 1721. The use of printed Indian calicoes, both in apparel and bousehold furniture, was at this time become on universal, as to be a great detriment and obstruction to the woollen and all manufactures of the kingdom. This had occasioned several riots and tunnits of the weavers in London, &c. It was therefore found necessary to redress the grierance, wherein so many were interested. An Act of Parliament was in consequence possed, to preserve and encourage the woollen and silk manufactures, &c. which also lottly proble, blief the wear thereof, under the presslay of 25 for each offence on the weaver, and of 270 on the seller.

The Ostenders still persisting in trading to the East Indies, Parliament passed an Act for further precenting His Majesty's subjects from trading under foreign commissions, and prohibiting the importation of tea from any part of Europe, over and above all former restraints laid on British subjects from resorting or trading to the East Indies under foreign commissions; with sundry other new additional restraints, and penaltics. (7 Geo. 1. chap 20.) And by the Dutch placants it was made death for any of their subjects to be concerned therein.

- 1722. The interference of the Ostend Company, and various other difficulties, at this time obliged the Company to reduce the r half yearly dividend from 5 to 4 per cent.
- 1726. King Geer, I. granted the Company a new charter of confirmation, with ample powers to, ecceptrations at Ben₁21, Madras, and Bombay, and to establish Courts of Judicature there. The powers conferred by this charter were entarged and more accurately Bendes by subsequent charters.
 - In this year the East India House in Leadenhall Street was built.
- 1727. By an Act of the 13th of George I. chap. 8, the South Sea Company, with the licence and coment of the East India Company, were allowed to take in negroes at Madagascar, giving security not to break bulk, or to proceed to any other places within the Company's limits, under forfeiture of the thips and cargoes, and of double the value. This Act was to continue for six years only; and the South Sea Company were thereby limited to four ships annually, and to carry to Madagascar nothing but the necessary provisions, &c. solely for the purchase of negrees.
- The English and Datch at length succeeded in convincing the Emperor of the injustice of sanctioning the Ostend East India traders; whereupon he suspended their charter.
- 1130 The Company's term for the redemption of their capital, and of their exclusive trade, being near its expiration, that is, on three years' notice from Lady Day, 1733, a powerful and stremous opposition to its renewal was now raised by certain merchants and gentlemen, who, foresteing that the Census yould apply to the legidature for a prolongation of their exclusive privileges, determined to be beforetand with them: and, therefore, in February, 1730, they presented to the House of Company their petition and proposals, wherein they offered to advance 435,200,000, to redeem the fund of the Company, by five several payments, the last to be at Lady Day, 1733, to be allowed an interest of 4 per cent till that term, and only 2 per cent. after it; provided,
- I. That they might be incorporated, and in all respects verted with all the exclasive propriets and trade of that Company; yet so as not to trade in one joint stock, or in their corporate causeity, bet that, the trade should be free and open to all Ilis Majesty; subjects, who should pay one per cent of the value of their exports to India, in consideration of their taking out a license from the proposed corporation.
 - 11. That this trade be solely carried on from the Port of London.
 - III. 'That the proposed Company's term be SI years, and be redeemed on three years' notice.
 - IV. That, moreover, for enabling the proposed corporation to defray the expences of forts and

settlements in India, as well as the preservation and enlargement of the trade, they were to be empowered to kery a duty of a per cent, on the gross value of all the merchandise which should be imported from India.

The House of Commons rejected the petition, and passed a bill, entitled "An Act for reducing the annuity or fund of the United East India Company, and for accretaining their right of trade to the East India, and the continuance of their corporation for that purpose," upon the terms therein mentioned; whereby, after a full recital of former statutes and charters, the Company agreed, and it was enacted, that their yearly fund should be reduced from 5 to 4 per cent, from Michaelman, 1730; in consideration whereof, and of £200,000 to be paid by them for the public service of the year 1739, all their evolutive privileges of trade to the East Indies were continued and prolonged from Lady Day, 1736, to Lady Day, 1764, and three years' notice then to be given, being in all, including the said three years' notice to Lady Day, 1765, 33 years; when, on payment of their entite capital of £3200,000, their exclusive privileges of trade were to ceate and determine. Yet, nevertheless, the Company were to continue as a corporation for ever, to enjoy the East India trade in common with all other subjects. The Company, moreover, at any time, on one year's notice after Lady Day, 1736, might be paid off their whole capital by any payments, not less than £500,000 at a time, and so on from time to time, on such yearly notices by Parliament. The Company rent.

1731. The following is a statement of the number of ships sent out from England by the Company, with their chartered tonnage, the amount of interchandise and bullion exported, the number of ships hot or taken, likewise the sale amount of the goods imported by the Company in each year, 1708-9 to 1733-1.

	Shops sent from England		Liron	TE FROM EN	ي در	INFORTS.	
Years			Merchantw	Ballest.	Total.	* 4	Se't Arrest
	No.	Tire	4		- (Naps bet, taken, Sc.	
1705-9	10	3,410	162,157	388,171	550,338	2	956,516
1709-10		4,550	161,071	352,662	, 513,733	3	651,766
1710-1	1.5	5,033	200,515	375, 105	375,920	1	496,582
1711-2	.12	4,\$10	162,292	327,703	459,997	1	955,372
1712-8	S	2,790	0109,012	323,162	332,201		913,866
1713-F	11	3,395	25,206	263,(NX)	348,206	_	1,199,519
1711-5	- 19	3,110	79,364	364,871	414,833	_	1,394,699
1710-6	12	1 120	60,566	455,250	453,592	1	1,159.888
1716-7	13	1,615	68.537	459,636	835,188	1	505,105
1717-8	13	5,170	68,036	608,118	696,134	-	949,322
	16	6,010	107,170	639,006	766,176	1	1,832,902
1718-9			131,353	392,637	656,990	+	1,001,055
1719-20		7,065	21,958	454,516	576,504	5	1,397,163
1720-1	20	5,210	17,615	620,929	\$77,514	ž	1,531,116
1721-2	18	7,010	35,104	609,768	711,572	-	1,525,106
1722-3	17	6,975	18,457	166,468	381,925		1,337,536
17231	18	5,220	06,992	597,652	691,614	-	1,747,801
1721-5	13	5,860	19,957	466,121	546.108		1,519,555
1725-6	12	5,085	16,573	455,351	261,981		1,371,184
1726-7	11	4,925	101,403	365.359	169,792	-	1,655,732
1727-8	13	5,620	102,102	519,606	621,708	-	1,354,212
17:28-9	15	6.733	1,31,359	635,771	770,354	1	1,455,051
1729-30		7,233	36,573	539,733	676,328		1,389,610
1730-1	13	5,830	19,626	614,236	705,532	1	1,238,059
17:31-2	15	7,140	(0),230	393,377	195,607	-	1,940,996
1732-3	13	6,310	100,230	402,789	542,111	1	1,535,717
1733-1	14		139,622	14,159,117	15,253,921	20	33,571,709
		772,981	3,001.773	شافلت سيترز			
Total,		1144371	····	•			

From the operation of various causes, but particularly the reduction which had label place in the ratio of interest on the debt due to the Company from Government, and the £200,000 paid for the retieval of their charter, the Court of Directors recommended to the General Court, that the half-yearly dividend due at Christmas, 1784, should be reduced from 8 to 6 per cent. The Court of Proprietors restrict the proposition, and upon a builty resolved to reduce it soly to 7 per cent.

1786. About this period Thomas Kouli Khan, the Persian usurper, who had assumed the title of Nadis Shah, mraged the empire of Hindontan. Mahomed Shah, the Mogel, accommodated matters by ceding to him all the provinces to the vectured of the Indus. On his return to Persia in 1739, he is said to have carried off, in treasure and effects, £123,000,000 sterling. During these troubles the Nixam ul Mulck established himself in the Southshabip of the Decan. Bengal also became independent under Anaverdy Cawn in 1738, and about the same time the Robillas formed themselpesints a state on the cast side of the Ganges. The Mogul empire, thus weekened, was soon after entirely subrested.

1740. About this period an attempt was made to revise the trade with Peria by the ray of Russia; and it being doubted whether the Act of Navigation permitted the importation of silk from Peria through Russia, a new Act was obtained, by which the merchants were enabled to earry on this trade as they had done before the Act of Navigation. In consequence of which, considerable quantities of wootlen goods were exported to Persia, by the way of Idussia, in return for Persian raw silk. This continuous dill 1747, when the excrying of goods through Bussia to Persia was prohibited by a decree of the Russian Legislature. The navigation of the Caspian Sea was also refused to the British flag; and the ships which had been built by the Bussian Company for this vervice, were sold at a great loss; and during the civil wars in Persia, the effects of the British merchants were pholadered, to the amount of above 2100,000.

1744. The Est India Company, in consideration of an enlargement for fourteen year's longer of their present exclusive trade and privileges, agreed to advance £1,000,000 for the public service of 1744, at 3 per cent. interest, which was accordingly confirmed by an Act of Parliament; the Company being for this end enabled to berrow money on their common seal, by creating a million of new boads at three per cent, interest; so that the debt due by the public to the Company ass £4,000,000, siz.

This debt was declared to be redeemable upon one year's notice, after Lady-day, 1746, by payments of not less than £500,000 at any one time; but, notwithstanding such redemption, the Company was to continue to enjoy its exclusive commerce for the term granted by former laws: and in consideration of this loan to the public, it was to have an addition of fourteen years to its present exclusive term, which would herefore extend to 1750, there years' notice to be given by Parliament after Lady-day, 1780; and at the expiration of the said three years, and repayment of the above £4,200,000, and all arrears of interest, then its title to an exclusive trade should cease and determine; yet, after the said determination, the Company thould continue to have a comment right with other subjects in and to the trade to India.

1746. The English having refused the neutrality offered by the French, the latter came to the resilution of giving a vigorous exertion to their force in India; and to distress the English at much as possible, they besinged Madran, the principal settlement on the Coast of Coronazadel, which surrendered to them on the 10th of September, 1746; from which period the Government was transferred to Fort St. David, and continued there tall Madras was restored.

RISE AND PROGRESS OF THE COMMERCE

1748. The English made an unsuccessful attempt upon the French settlement of Pondicherry.

A general peace was concluded in Europe, and definitively signed at Aix.la-Chapelle on the 7th of October, whereby it was agreed that all the conquests that had been made since the commencement of the war in the East Indies, should be restored. Madras was in consequence dilutered up by the French.

1750. The interest on the debt of £3,200,000 due from Government, was reduced to 3 per cent. and the Company were empowered to grant annuities towards the discharge of their bond debt, for which the funds appointed for the payment of the interest to the Company, were made a collateral security.

The late war in India brought together a greater number of troops than either the English or French had assembled before; and the two powers, when no longer authorized to fight against each other, took the resolution of employing their arms in the contests between the native Princes. From 1740 to 1754 they opposed each other only as auxiliaries. A truce was then agreed upon between both nations; after which they recommenced hostilities, when war was declared between Great Hritain and France in 1756, and continued till the general peace was concluded in 1763. This war was gloriously conducted by the English forces in India. The particulars are detailed under the head of the French East India Company.

1755. The Company, in consequence of the expenses incurred in India on account of the war, were under the necessity of reducing their dividends from 8 to 6 per cent.

The Doddington outward-bound East Indiaman was lost on the 17th of July, 1755, off the East Coast of Africa, and the greater part of her erew and passengers perished.

1766. An expedition was fitted out from Bombay, under Commodore James, against the pirate Angria's possessions on the Malalar Costs. He saided from Bombay on the 22d of March, 1755, near-tured Severndroog on the 2d of April, Barcoote on the 8th, and after reconnoiting Gheriah, Angria's expital, returned to Bombay the 81st of December. They again saided on the 27th of January, 1756, and on the 18th of Yehruary Gheriah surrendered to the English and Mahratta forces, and was delivered up to the latter. Angria's fleet was destroyed, and considerable booty was found in the place.

In this year Surajah Dowlah, Nabob of Bengal, captured Calcuta from the English; but on the azrival of reinforcements from Madras, they succeeded in regaining possession of it; and large tracts of land were granted them by Jaffier Ally Cavra, whom they made Nabob of Bengal.

1757. The French captured the British factories at Ingeram and Bandermanlanka, and invested Vizagapatam with a very large army, which soon surrendered by capitulation. This capture gave the French the entire possession of the coast from Ganjam to Manualipstam.

Three homemand-bound East Indiamen, the Houghton, Soffolk, and Goldplin, were attacked by two French ships, one of sixty-four guns, the other a frigate of thirty-six guns, off the Cape of Good Hope. The French ships attacked them with an assumance of victory over trading, vessels heavily leader, but the Indiamen formed into a line, and sustained a furious engagement for upwards of three hours, in which the French made repreted attempts to board, but were always repulsed, and at last thereed off with the loss of 146 men killed and wounded. The East India Company on the 27th of September ordered a gratuity of £2000 to each ship's company, as a reward for their courage and fidelity.

1768. The French, under the command of General Lally, captured Caddalore on the 3d of May, and on the 26th, Fort St. David surrendered by capitulation; the fortifications of which were destroyed by the French, and have not since been rebuilt.

The French commenced the siege of Madras on the 12th of December, 1758, which they were compelled to raise on the 17th of February, 1759.

The Parliament in the supplies for the service of the year, granted the Company £20,000 towards snabling them to defray the expence of a military force in their settlements, in lieu of His Majesty's troops.

1739. The F-gith factory at Surat, baring been grierously familted and oppressed by the natire Gorerson, a few can etached to take powersion of the castle, which was obtained on the 4th of March, and the English retablished in a most valuable and useful attitement.

The English factory at Gombroon was taken, plumbered, and burst by the French on the 15th of October, under DEstaing, who was at the time on his parole, having been taken prisoner at the siege of Madra, and had not been exchanged.

Mausilipatam was taken from the French by storm on the 7th of April, with but little loss.

The Dutch, availing themselves of the situation of the English, made preparations for invading the British postersions in Bengal, and embarked upwards of 1500 men on board seven vessels, etc. the Vieningen, Bleiswyk, Welgeleegen, and Princes of Orange, of 36 guns each; Elizabeth Dorothea, and Warreld, of 26 gups each; and Mossell, of 16 guns. The English had only three East Indianies to oppose to this formidable force: the Calcutta, Captain Wilson; the Dake of Dorset, Captain Forcester; and the Hardwicke, Captain Sampson. On their approaching each other in the river, the Dutch drew up in line of battle to receive the English, who followed their example, and the Duke of Dorset began the engagement; but the wind dying away, she could not be properly seconded for some time. However, when the other two ships came up, they maintained so smart a fire upon the Dutch, that two of their smaller ships were obliged to cut their cables, and run, and the other was driven ashore. After a severe setion of two hours, the Dutch Commodore struck, and the others followed his example, except his second, who got off by fighting his way, and fell down the river to Cuipce, where he was intercepted by the Oxford and Royal George, who had arrived two days before. The Dutch Commodore had 30 men killed, and many wounded: he suffered most, as did the Dake of Dorset on the English side, who was more immediately engaged with him. This ship was almost torn to pieces, and had above ninety shots in her hull; yet she had not a man killed; nor did the other ships lose a single man, though the Dutch had above a hundred killed and wounded. The rest were made privoners, and carried up to Calcutta. This brave setion, by which the province of Bengal may be said to have been saved, received the warmest thanks from the Court of Directors on the return of the ships to England.

1760. A fleet of seventeen East Indiamen arrived under the protection of Admiral Pococke on the 20th of September. This was the richest convoy that ever arrived together from India.

Karical was taken from the French by Major Monson on the 5th of April.

Count D'Estaing attacked and captured the British settlements of Natal 20ppanooly, and Bencoolen, on the West Coast of Samatra, committing all the ravages in to power. The English, however, restored them in the following year to their former state.

1761. Pondisherry, the capital of the French possessions in India, was taken by the English under Colonel Coote, on the 16th of January, after a tediose steps of eight months. Maké, with its rubordinates, premierced to the British troops under Major Hector Munco, on the 10th of February, 1761.

Justier Ally Cann, who had been placed on the throne of Bengal in 1767, was deposed, and his sonin-law, Cossim Ally Cann, promoted to that dignity, who greated the English a considerable extent of country, and coofismed all the privileger given by his predecessors.

1762. Government granted the East India Company £20,000, in lieu of affording them a regiment for the protection of their settlements in India.

War having been declared against Spain, an expedition, was fitted out from India against Manilla, the principal settlement belonging to the Spaniards in the Philippine Islands. The fleet sailed from Madras on the 1st of August, and arrived in Manilla Bay on the 23d of September. The place was taken by storm on the 6th of October, and a capitulation agreed upon, by which the town and port of Cavite, with the islands and forts dependent on Manilla, were to be given up to his Britannic Majesty, and they were to juy 4,000,000 dollars for the preservation of the town and their effects, for which talls were after

wards given. The Spaniards, however, evaded the ransom, and acted on the most dial:onourable terms, and to this period the ransom has never been paid.

1769. The conduct of Cossim Ally Cawn, the new Soubals, having been ungrateful to the English, a war took place between them, which was carried on with uninterrupted success on the part of the latter, who defeated the Noboli in several actions, and became entirely masters of the province of Bengal.

A treaty of peace was concluded between England and France. This treaty put a conclusion to the war earried on by the two powers in the East Indies, first as auxiliaries to the native Princes, and afterwards as declared enemies, for the space of eight years, during which period the British troops acquired immortal honour, and great advantages for the East India Company.

The Company, by treaty concluded with Mahomed Ally Cawn, Nabob of the Carnatic, dated the 29th of October, 1769, obtained possession of certain districts, called the Jaghire lands, which were confirmed to the Company by the Mogul's phirmaund, dated the 12th of August, 1765. The revenues of these lands were entered in the Mogul's books at 4,00,194 pagodas.

The Company made a demand upon Government for the following sums advanced, viz.

	•	.,		
Subsistence of French	prisoners in India.			260,657
Expences incurred on	the expedition to 3	anilla	******	139,677
Hospital expences, on	account of His Ma	jesty's forces		21,447

making a total of £122,011, of which sum they afterwards received from the Lords of the Treasury £28,366; so that their deficiency on this head amounted to £393,645.

1765. Lord Clive was appointed Governor-General of India, with more powers than any preceding Governor had ever been vested with. Soon after his arrival, he obtained from the Great Mogul a formal grant to the Company of the administration of the provinces of Bengal and Orixa, on condition of paying an annual quit rent of 26,00,000 rupees, and for the expenses of the civil government, and the support of his dignity, 63,00,000 rupces yearly. The remainder of the revenues were allotted to the Company for their expences in supporting their armies and other charges. Thus a territory, much larger than Great Britain and Ireland, producing a revenue estimated at £1,700,000 per annum, and containing upwards of ten millions of inhabitants, was sequired to the Company. The Mogul also confirmed to the Company the provinces of Burdwan, Midnapore, and Chittagong.

The Company strained a grant of the five Circars, commonly called the Northern Circars, by the Mogul's phiemaund, dated the zam of August, 1765, which was afterwards confirmed to them by treaty with the Nizam, or Soubah of the Decan, to whose government they had been subject. By this treaty, dated the 12th of November, 1766, the Company engaged to pay the Nizam for the three Circurs of Ellore, Rajahmundey, and Mustaphanaghur, 5,00,000 Papers yearly, and 2,00,000 for each of the Guntoor and Chicagole Circars, the latter of which was not then reduced to obedience, as soon as the Company should be put in possession of them. The possession was to far settled and adjusted by May, 1766, as to yield the net sum of £140,000, and in 1769 the annual net receipt was £290,000.

From the accounts laid before Parliament, it appears that the first cessions of territory were very insdequate to the support of the Company's establishment, the revenues and charges being as follow:

The Bengal revenues of all descriptions, both old and nery, brought into the treasury, from £3,240,000 Besides the revenues from the ceded lands, a further sum was realized for the Dewannec, in 1,080,000 The revenues of Bombay brought clear into the treasury in the five years..... 349,000 The revenues of Benecolen and other gains were 75,000

Forming a total of revenue in five years of

£5,760,000

The dishursements were as follow:

Bengal, civil and military, fortifications, and other expences	£4,108,000	
Fort St. Georgeditto	1,951,000	
Bombaydittoditto	1,121,000	
Bescooksditto	172,000	
_		7 959 00

7,358,000

The following is a statement of the number of ships sent out by the Company to India and Chins, with their chartered tunnage; the amount of exports from England, specifying the merchandise and builton; the number of ships lost, taken, See outward and homeward bound; tegether with the amount sales of the homeward-bound cargors in the years 1734-5 to 1765-6 inclusive.

1	Major sent fires Feglusia		EXFORTS FROM ENGLAND.			2.4	IMPORTS
Ye12.			Merclantre	134-40	T- 1	2 4	Acous None.
	٠, د	Turi	1	2	-	l sala	
1734-5	1+	6,730	105,507	490,992	599,199	ī	1,372,215
1735-6	16	7,790	152,191	452,956	635,480	2	1,997,132
1736-7	17	8.275	172,147	357,975	7:30,122	4	1,515,998
1737-4	18	8,760	188,903	192,720	651,623	2	1,721,013
1738-9	16	7,900	146,727	174,325	621,252	1	1,540,352
1739-10	19	7,548	113,521	427,902	541,423	· —	1,699,652
1740-1	21	9,757	155,152	481,925	673,210	-	1,793,384
1741-3	17	7,594	210,737	137,550	615,307	1	1,581,719
1712-3	17	5,045	205,131	550,579	786,010	1	1,543,475
1743-4	21	8,271	234,561	317,550	782,741	2	1,779,139
1714-5	1.5	7,329	231,319	454,511	659,563	2	1,997,506
1745-6	21	9,172	91,361	476,553	565,217	1	2,150,966
1746-7	20	8,959	265,818	560,020	7525,539	5	1,602,358
1717-5	23	9,564	107,979	779,257	867,236	5	1,739,159
1745-9	16	7,665	127,224	706,591	834,115	2	1,786,041
1749-50	17	7,618	272,577	900,069	1,172,916	. —	2,697,699
1730-1	17	5,245	233,954	SH9,252	1,043,206	! —	2,221,590
1751~2	19	9,264	343,031	936,185	1,279,216		2,459,359
1732-3	20	9,739	851,600	5.83,394	1,154,994		1,978,002
1753-4	21	10,350	369,254	941,236	1,313,510	۱	2,235,760
1751-5	16	7,635	292,117	665,593	961,010	i ı	2,13,075
1755-6	15	7.119	210,469	620,379	560,848	_	2,106,351
1756-7	19	1 9,451	213.340	795,005	818,2430,1	3	2,069,500
1757-8	20	9,905	293,413	456,253	749,666		1,760,919
1755-9	22	10,978	313,577	172,601	456,151		1,357,367
1759-60	20	9.940	236,325	142,922	379,147	1	2,219,264
17/21-1	16	7,046	361,551	91,136	132,697	1	2,570,611
1761-2	23	10,766	619,375	27,090	316,465	1	1,865,109
1762-3	20	9,950	155,596	36,457	545,453	1	1,995,117
1763-4	26	12,577	420,219	40,017	169, 236	1	2,650,595
1764-5	35	10,579	445,324	345,401	790,732	4	2,575,919
1763-6	25	10,978	455.577	251,875	737,162	i i	2,759,952
Total	605	257,695	4.131,769	160-1,196	21516,265	1 37	64,132,317

1767. The public conviving they had a claim to participate in the newly acquired revenues of the East India Company, a Committee of the House of Commons was appointed to enquire into the Company's concerns. During the enquire, the Company were about to declare a dividend of 12] per cent. Government were desirous they should forego making this dividend, until their affairs had undergone a

further investigation; but the Company persevering in their intentions, two bills were passed, the one, 7 George III. chap. 48, for prepenting proprietors in all trading joint stock, companied from voting in General Courts, unless they had been in possession of their stock six months; and, to prevent the dangerous consequence of sudden and unwarrantable alterations in the rates of the dividends, it was enacted that dividends should only be declared at a half-yearly or quarterly General Court, at least five months after the declaration of the preceding dividend; that the declaration should be only for one dividend; and that every proposition for increasing the rate of a dividend should be decided by ballot three entire days, at the least, after the breaking up of the General Court wherein the proposal was made.

By the other Act, 7 Geo, III, chap, 19, it was enacted that after the 24th of June, 1767, no dividend should be made but by hallot in a general meeting of the Company, summoned expressly for that purpose by at least neven days' previous notice fixed on the Exchange of London, and that no divid nd above 10 per cent, per annum should be made before the next session of Parliament.

By another Act, 7 Geo. III. chap. 57, the Company, in consideration of their territorial acquisitions, became bound to pay to the public 2400,000 per annum for two years, commercing from the 1st of Pebruary, 1767. It was, however, provided, that if they should be deprived of their territories, or any part of them, during that period, a proportional abatement should take place.

The Company were involved in war with Hyder Ally, who usurped the government of the kingdom of Mysore in 1763, and in a short time extended his dominions so as to become formidable to his neighbours. The war continued with various success during the years 1767, 1768, and part of 1769, when Hyder with a strong detachment having advanced within a few miles of Madrat, the Presidency made overtures of psace, which were readily acceled to. Negotiations were opened, and a treaty concluded, which each party agreed to code the conquests made by him. The primoters on both sides were to be released, a league offensive and defensive to take place between the contracting parties, and a free trade carried on between their subjects.

1768. By a treaty, dated the 23d of Vebruary, 1768, between the Company, the Nizam, and the Nabob of the Carnatic, in which the Northern Circars were confirmed to the Company, the annual payment to the Nizam for the four Circars, of which the Company were then in posterion, was reduced to 2,60,000 rupees for tix years, and 1,00,000 more, if during that period they should obtain possession of the Guntoor-Circar; and after the eix years, 5,00,000 rupees for the four Circars, with two more when Guntoor should come into their possession.

1769. The time being near at hand when the annual payment of £400,000 to the Government by the Company, and also the parliamentary restriction of the dividends would expire, the Company coactiving that the large sum thus exacted from them, would thencefurth be considered by the Administration as part of the regular revenue, were decirous of receiving some compensation for what they deemed so great a sacrifice. They therefore requested a prolongation of their charter for five years, which was refused. After holding several General Courts, and much correspondence between Administration and the Company, the following agreement was confirmed by Parliament.

The East India Company became bound to pay to the public £100,000 annually, for five years to come. They were permitted to increase their dividends, at a rate not exceeding one per cent. each year, still they should be raised to 124 per cent, which they must never exceed. Should the Company, instead of increasing, be obliged to reduce their dividends, a proportional deduction was to be made from the sum payable to Government, which was to be entirely given up, should the Company be obliged to reduce their dividends to 6 per cent. During the five years the Company were obliged to export British goods equal in value to the average amount of those they exported in the last fire years; and if any each should remain in their treasury, after the payment of certain spretified debts, they were bound to lead it to the public at an interest of 2 per cent. (9 Geo. III. chap. 21.)

The Coap, ay sant out Commissioners to superintend their Governments in Isdia; and to rectify the fautes which 'ad arisen from missansages at. They sailed in the Aurous frights, and were unfortunately better more searl of.

1170. The penalty of 30 per cent, payable to the Company or, goods imported from the East Indice under foreign commissions, not being found sufficient to check such illicit trade, it was now rolled to 100 per cent, on the value of all goods so imported. By the same Act the civil and military account of the Company were made amenable to the Court of King's Beach in England, for acts of opperasion committed in India, (10 Geo. III. chap. 73.

The situation of the Company's affairs being such as to edinit a further augmentation of their dividend, it was declared, for the ensuing payment, at the rate of 12 per cent, per annum.

1772. In order to present the great consemption of timber, fit for the construction of large ships of war, the Company were prohibited from building, or allowing to be built for their service, any new ships, till the shipping in their employ should be reduced under, 45,000 tons, or employing any ships built after the 18th of May, 1772; but they were at liberty to build any vessel whatever in India or the colonies, or to charter any reset built in India or the colonies, or to charter any reset built in India or the colonies.

The Company's affairs in India standing more in need of regulation than when the supervisors, who unfortunately perihed on their passage, were tent out, the Court of Directors resolved to send others, and appointed five gentlement for the important trust; but before they excell proceed on their mission, they were prohibited by an Act of Parliament of 13 Geo. III. chap. 9, which restrained the Company, for a limited time, from appointing Commissioners for superintending and regulating their affairs at their Persistencies in Italia.

Mr. Warrea Haitings, belonging to the Madras Gitl Service, was this year appointed Governor General of India. The confused and embarcased state of the Company's affairs, in the midst of the most flattering external appearance of prosperity, notwithstanding the great accessions of territory, will be best alrean by an extract from that Gentleman's Review of the state of Bengglt—"The treasury was empty; the Company was involved in debt; its revenue was defining; every region of Hindutan geomed under different degrees of opprecision, deutation, and insecurity."—The plans deviced by him, though unfortunately not executed, are deserving attention, as they shew the bad policy of that system of aggrandizement which had been hithreto pursued.—"Had I been allowed the means which I required, I should have sought nonecession of territory; I should have rejected the offer of any which would have enlarged our line of effector, without a super than appropriate angueratation of defensive strength and revenue; I should have encouraged, but not observed, new alliances, and should have endered that of our Government an object of solicitation, by the example of those which already existed. Towards these I should have objected, as my gligion, every-principle of goof faith."—Numerous obstacles, however, interfered with the execution of this scheme! Mr. If sting's conduct afterwards became the subject of parliamentary injection; and a return got to the result of it is necessary, for the means of forming an onion reception him.

The Company found it necessary, in consequence of the embarraised state of their affairs, to reduce their officing from 124 per cent, at which rate it had been paid from Midaummer, 1771, to Midaummer, 1772 inclusive, to 6 per cent, per annum.

The Mahrattas made some attempts to get possession of the provinces of Corah and Allahabed, bordering on the territories of the Nalob of Oude, but were upposed by the English, who in the ensuing year detented and drore them serow the Ganger, when they instead the country of the Robillas. On this occasion the English acted as allies of the Nabob of Oude, to whem the Robilla Chiefs had promised to pay 80 locs of supers for the protection afforded them; but payment was afterwards refused; the consequence of which was, that the Robilla country was invaded in 1771, and conquered, as well as exercial celler large tracts of territory, by which the boundaries of Oude were atranced in all directions.

1773. In this year a material alteration took place in the system under which the Company's shipping concerns were conducted. Previous to this, by long established practice, the ships were chartered at 499 tons, with a complement of ninety-nine men and a boy; as by the charter of 1698, the Company were required to employ a Chaplain on board every ship of 500 tons burthen. This occasioned them to charter the ships at 499 tons. Different rates of freight were allowed to the various parts of India and China, and also distinct freights for fine and gruff goods, in proportion as the commodities were more or less favourable for stowage. Of these 499 tons, a deduction was made, in the first instance, of 3 per cent. or 15 tons, for which no freight was paid, it being an allowance to the communities and officers, for private trade. A further 16 per cent, or 80 tons, was also utimulated to be carried in iron kintledge or ballast, for which the Company agreed to pay the owners at the rate of one-third of the freight payable on gruff goods; so that, in fact, the chartered tonnage of a ship was actually completed with 104 tons of goods, nor were the Company obliged to lade any greater quantity, unless it suited their convenience; if any further quantity was laden under 60 tons, freight was reckoned at two-thirds of the rate payable on gruff goods (one-third having been previously allowed the owners for the kintledge), and on all exceedings beyond 80 tons, they paid only half freight. This perhaps may be more clearly illustrated by an example.

In general the tonnage of a cargo from Bengal or the Coast, under the old system, consisted			
of 80 tons of iron kintledge, at our third of the freight payable on gruff goods,	£	s.	d.
(say £31 5s. per ton) or £11 Ss. Id. per ton	913	6	8
Fixe Goods 800 tons of piece-goods, raw eilk, &c. at £37 5s. per ton	11,175	0	U
GRUFF Goods,-30 tons of redwood, which, being considered a sort of dunnage, paid only			
the half gruff freight, or £17 2s. 6d. per ton	518	l۵	0
11 tons of various other articles, as sticklac, shellac, &c. at £34 bx per ton	376	15	0
10 tons of cowries, which, being shot loose in the hold, paid only half freight	171	ő	0
Serrerne, 2,000 hage, or 133 tote, as follows:			
58 tone to make up the chartered tonnage, at £31 5s	1,915	5	0
60 tons, the remainder, being the kintledge proportion, at two-thirds freight, or			
£22 16s. 8d	1,526	13	4
. Total	216,792	0	-
•	,		

If, as it frequently happened, an additional 1000 lags of saltpetre were laden, they were brought at half freight, which operated as a reduction of freight upon the whole of the cargo.

The ships chartered in this mode seldom exceeded, in builder's measurement, from 600 to 650 tons; but it being found that some few which had been built upon a larger construction, were more advantageous both to the Company and the owners, by bringing home greater quantities of surplus tonnage, particularly from China, at half freight; the old ships, as they completed their four voyages, were replaced by others, of from 700 to \$00 tons butthen, and in more recent periods they have been further increased to 1200 tops for the China trade.

A new description of ships led to a different mode of freighting, and in 1773 it was agreed that in future the ships should be engaged for China to the extent of their builder's measurement, and to India (the Indian investments being thought less favourable for stowage) at seven-eighths of such tonnage, at a specific rate of freight for the whole of the cargo, whether fine goods or graff, including the kintledge.

The engaging the ships to India at seven-eighths of their builder's tonnage was grounded upon an idea which then strongly prevailed, that a ship could not bring her full tomage from India; but the experience of one or two seasons having proved this to be erroneous, the ships are now uniformly electored at their builder's measurement.

The following are the rates of freight and densurrage at which the ships employed in the Company's series were taken up, from the year 1733 to the year 1772 inclusive. From the report of the Secret Committee of the House of Commonts.

	Can	N4.		100	17 L	ND #	AY.	k .	EON	BAY.				ı		4x		
Yers	Graff Gebis	G.,		Gr				6	elf els), (40		No.	14	Hesa	pilen.	day 1		1 5
	741 21 4	740	l'er.	144	r	744	Te-a	,41	fee	He	Tes	741	1	per	Ton	7	7.	
1753	24 0	27	'n	2,	'n	27	6	1 4	ó	30	_ , :	2,	ó	21	16	112	2	,
1751	21 0	27	0		ö.		•••				0	21	ă	21	10	12	2	0
1755	25 0	24	n	21	n	27	0	1 27	0	30	a	25	6	23	10	12	2	ň
1736	31 10	34	10	25	10	28	10	89	10	31	10	31	10	32	ű	iš	ŝ	ä
1757	33 0	36	0	131		31					-0	33	10	38	10	16	3	ă
1738				33	0	36	0	36	ó	39				31	10	18	3	ü
		37	0	34	0	37	0	37	0	40	0 1	34	0				3	ň
1759		38	0	35	0	39	0	34	0	41	0	35	0	335	10	18	3	
1760		10	0	37	0		0	10	0	13	0	37	0	37	10	20		•
1761	37 0	10	0	37	0	40	0	, 10	0	13	0	37	0	37	10	20	3	*
1365	37 0	10	0	37	0	40	0	10	0	43	0	37	0	37	10	20	3	
17,63	31 0	34	0	' 31	0	31	0	31	o	37	0]	31	()	31	10	16	2	8
1761	31 0	31	0	31	0	34	0	34	0	37	0	31	0	31	10	16	2	9
1763	30 0	33	0	30	0	33	a	33	0 ;	36	0 !	30	0	30	10		12	7
1766	, 29 0	32	0	31	0 ,	31	0	34	0	37	0 '	31	0 1	31	10		15	7
1267	29 0	3.5	0	31	0	31	U	31	0	37	0.	31	0	31	10		15	7
1765	29 0	.32	U	31	0	31	0	31	0	37	0	31	0		10		12	7
1769	≥ 9 0	35	0	31	υ,	31	0	34	0	:37	0	31	0,		10 !		13	7
1770	29 0	35	0	31	0	36	0,	31	0	37	0	31	0	31	10 '	13	12	7
1771	30 0	:33	0	35	0	33	0 '	35	0	35	0 '	35	0	35	10	18	3	o
1772	29 0	32	0	34	.5	37	5 .	37	7	40	7	33	0	33	10	16	3	0

The Company's affairs being in a deranged state, they petitioned Parliament for assistance, who advanced them a love of \$P_1(00,000), on condition that the surplus receive of India, after payment of a dividend of 6 per cent, should be set apart to discharge the said loan; and that until the same were disclarged, the public should forego any claim to a participation of the said receiver. When the whole of the said loan absoluble discharged, they were allowed to divide 7 per cent until the band debt are reduced to \$P_1,000,000, after which the whole of the surplus was to be applied in redeeming the bond debt. The Company were obliged to submit a statement of their profit and loss every half year to the Louds of the Treasury. They were retrieted from accepting bills drawn by their servants in India, for above \$200,000 in our year, exclusive of certificates to the amount of \$20000 to the commarche and officers of cach of their ships: and they were bound to export goods of the growth, produce, and manufacture of Great Britsin, to the amount of \$2701,671, between the 29th of September, 1773, and the 29th of September, 1775, exclusive of military and raval stores, and of all exportation by the Company's servants, or by private traders licenared by the Company's servants, or by private traders licenared by the Company's servants, or by private traders licenared by the Company's servants,

By this Act there were 1246 propercious of India stock distranchised, and the whole government of the Company's affairs thrown into the hands of 467 proprietors.

The civil and military government in India, and the management of the territorial acquinitions in Bengal, Bohar, and Orixa, were retted in 3 Governor General and four Councillors, to reside at Fest William in Bengal, to whom the Presidencies of Madras, Bombay, and Bencoolen were made subordinate.

A Supreme Court of Judicature was also established at Fort William, consisting of a Chief Justice and three other Judges, all appointed by the Crown. This Court supersected the Mayor's Court at Calculta.

The salaries of the Governor General, Councillors, and Judges were directed to be paid out of the territorial revenues; and neither they nor any other civil or military servant of the Cronn, or of the Company in India, were allowed upon any account to accept any presents, or to engage in any kind of trade; but counsellors at law, physicians, surgeons, and chaplains were allowed to receive their professional fees. (13 Geo. 111. chap. 63.)

The annual election of twenty four new Directors having made the administration of the Company's affairs too linetuating and unstable, it was enacted that they should in future remain four years in office, and six of them go out every year. The election to be made by proprietors of not her thin 1/1000 stock, who only were to have the privilege of voting in future, which they must have held, without collusion or fraud, twelve stouth, or acquired by succession, the custom of London, or settlement. No person who should have been employed in any civil or military capacity in India, could be elected a Director till he had resided two years in England.

At the period of passing the above regulation, the number of proprietors of East India stock, holding 2500 or more, appears by the Company's books to have been as follows:

Proprietors of £1000 stock or more,

Edgish	
Foreigners	
Proprietors of £500 stock, and more, not exceeding £1000,	10 11
English	
Foreigners	
- 	í 8
 -	
1778. From the auditors' accounts made up at the East India House, it appears that in the	e cight
years, from May, 1766, to April, 1774, the revenues and disbursements were as follow:	
The revenues of Bengal under every denomination, after deducting the charges of collection,	
the tribute of stipends, &c. brought into the Treasury	100.000
The revenues of Madras during the same period	
	570,000
The revenues of Bencoolen	90,000
Received from the Nabob of Arcot for his share of the army expenses, &c	,
Forming a total of	100,000
The disbursements at Bengal for fortifications, and the civil, military, and marine	
departments, amounted to	
Commission drawn on the revenues of Bengal	
Madras disbursements under the above heads	
Commission drawn on the revenues of Madras	
Bombay dishursements under the above heads	
Bombay dishursements under the above heads	
Bencoolen disbursements under the above heads	523,000

1775. By an Act of the 15th of Geo. III. chap. 44, the obligation laid upon the Company to export

the annual quantity of British goods, appointed by a former Act, to their settlements in India, was prolonged from the 29th of September, 1775, to the 29th of September, 1776.

On the death of the Naboli of Oude, a new treaty was made with his son, whereby the Company added to their territorial possessions the province of Benares, with a clear revenue of 1/210,000 per annum.

1776. At this period the Malaratta empire was rent by civil discussions. Regenaut Row, who had usurped the government, was compelled to seek refuge at Hombay. That Presidency embarked into a war on his secount, and soon reduces the Island of Salvette and the City of Baroach. The Government of Bengal condensued the conduct of that of Bombay, disaroned the treaty with Ragonaut, and dispatched Colonel Upton to Poonals, to negotiate a reconciliation with the Mahratta State. A trusty was conducted on the 1st of March, 1776, called "The Poonauder Treaty," by which the Island of Salvette, midd the territory of Baroach, and some other districts in the Guzzerat province, were ceded to the Company. The Malarattes also agreed to indemnify the authors of the war for the expences of it, by the payment of should #159,000 at stipulated periods. They further agreed to assign an ample resemble 1820, analytic of condition of his fixing himself in a part of the Malaratte dominions, remote from the test of Government. On the other hand, the Company agreed not to give protection or assistance, either to that Chief, or to ship other subject who should attempt to excite disturbance in the State.

At a Court of East India proprietors it appeared that flic loan of £'1,100,000 advanced by Government to the Company, was reduced to the sum of £'120,000; and that the affairs of the Company were in general in a propressus condition.

Lord Pigot was deprived of the Government of Fort St. George by a majority of the Council, and imprisoned at the Mount at St. Thomas, where, after a confinement of some months, he died.

1777. The Company, having now paid up the whole of the money advanced to them by Government in 1778, together with the interest on it, were consequently at liberty, agreeably to the Act of Parliament, to raise their dividends from 6 to 7 per cent.; and they accordingly declared their half yearly dividend to be 31 per cent. The restriction hald upon the Company not to accept bills drawn from India beyond 2/80,000 in one year, was towere continued.

It appears by the accounts made up at the East India House, that in the ten years, 1768 to 1777 inclusive, the Company's losser by capture or otherwise were £871,725, being £2 11s. 8d, per cent, on their imports and exports, which amounted together in that period to £22,369,807.

1778. War broke out again with the Mahrattar. The Court of Poonah refusing to comply with rome of the stipulations of the Poonaher Treaty, the Bombay army landed on the continent to proceed to Poonah; they were soon after surrounded by the Mahrattar, and all means of retreat cut off. A capitulation took place at Worgaum, when the English agreed to give up the Island of Salvette, and the other countries conquered by them, upon which they were conducted to the sea-coast, and embarked for Benhay.

War was declared between England and France. On the receipt of this intelligence in India, on expedition was fitted out against Pondicherry, which surrendered to the British forces on the 16th di October, 1778.

The Company obtained from the Rajsh of Tanjore the territory of Nagore, yielding a revenue of 250,000 supers yearly, in lieu of a grant of land round Devicotta, which the Rajsh roduntarily offered to the Company, on being restored to his dominious by the Madrus Government.

1779. The Company having now discharged their debt of £1,400,000 due to the public, and to-duced their bond debt under £1,500,000, the public became entitled to a participation of the territorial

soquisitions and extenues obtained in India. They were, however, continued entire to the Company by Parliament till the 5th of April, 1780; they being restricted from making any dividends above 8 per cent, during that time. The Company were, moreover, directed to present a state of their affairs every half year to the Lords of the Treasury; and they were prohibited from accepting bilts from India for above £300,000, exclusive of certificates to the commanders and officers of their ships, without the content of the Lords of the Treasury.

The Company, gave a large bounty for raising 6000 seamen for the public service, and made an addition to the navy of three ships of 74 guns, which were called the Bombay Castle, Carnatic, and Ganges.

The House of Commons petitioned His Majesty to direct the Attorney General to producte George Stratton, Henry Brooke, Charles Floyer, and George Mackay, Esquires, for coafining Lord Pigot, the Governor of Madras. They were tried, found gullty, and fined £1000 cach.

War was declared against Great Britain by Spain in Jung, 1779.

A league of confederacy was formed against the English in India; the principal parties were the Nizam, the Mahrattas, Hyder Ally, the Bojah of Berar, and several Chiefs on the western side of India. The preparations were in a great state of forwardness; and the Company's Governments considering the war as fraight with great danger, used every exertion to put the settlements and troops in the best state to meet the approaching storm.

1760. Lord North proposed in the House of Commons, that notice should be given to the East India Company of the intention of Parliament to pay off the debt of £4,000,000, logather with the interest upon it, due by the public to the Company on the 5th of April, 1763, agreeably to the power of redemption in the Act of Parliament, and the stipulation of three years notice, after which the Company's exclusive privileges would expire. He stated he had expected the Company would have made some offer of terms for the renewal of their charter; but though the time was so near when it would be necessary for Government to give notice of repayment, no proposal had hitherto been offered on the part of the Company, which came near to the expectation or right of the public, who were entitled either to the whole of the territorial acquisitions and revenues, or, if the Company were permitted to retain the monopoly of the trade, to a pasticipation of the profits. The final settlement of the business of the charter was postpornel for the presents by the Act of 20th Geo. III. clap. 56, by which the Company were to retain the entire revenue of India, though their debt to the public of £1,400,000 was paid off, and their bond-debt reduced to £1,500,000, till the 5th of April, 1781, and till then to make dividends not exceeding 5 per cent. per annum.

The Company experienced a very serere loss in their shipping this year: the Royal George, Mount Staart, Godfrey, Hillsborough, and Gatton were taken on the 9th of August, 1780, by the combined flects of Erance and Spain.

In November war was declared against the Dutch. On the receipt of the intelligence in India, Negapatam, their principal settlement on the Coast of Coromandel, with all places subordinate thereto, were taken possession of by the British forces.

Hyder Ally, who, since the conclusion of the peace in 1369, had paid every possible attention to his agree and finances, invaded the Carnalic; and while Tippoo, his son, was laying waste the Northern Circurs, Hyder lay since to Arcot, which he obtained possession of, after defeating the English army under Colonel Baillie. For some time he carried every thing before him. By the happy exertions of Sir Fyre Coote, however, to whom the management of affeirs was committed, the progress of this formidable afternary was stopped, and he soon became neary of a war which was attended with incredible expenses to bimartly without any reasonable prospect of success. By the year 1382, therefore, Hyder Ally was

sincerely desirous of peace, but died before it could be beought to a conclusion; and his tival, his Lyra Coote, did not survive him above five months.

1781. The Company made up their account of the profits of their tride and territorial recouns to the 1st of March, 1781; whereby there appeared a balance, after paying 2 000,000 to the public, according to agreement, of 2288,023 171, 102. This can they were afterward authorized to pay in dividends to the proprietors of the stock; but they preferred employing tria trade; and they have kept a distinct account of it, under the title of the Separate Paul, which they have enaulth prefettled with interest.

After many debates in Parliament and the India House, the offairs of the Company at Louie and abroad were settled by two Acts of Parliament, in the following manner:

That the Company should pay the sum of £100,000, by four equal instalments, as a full compensation for all claims the public might have upon them, from the time that their bond debt was reduced to £1,500,000, to the lat of March, 1781. The Company's exclaime trade, and the presention of their territorial acquisitions, were thereupon continued till the lat of March, 1781, and thereafter till Paylisment should give three years notice of an intention to discontinue them, and pay off the capital or debt of £3,200,000 due to the Company, with all directs of interest, \$\(\xi_{1} \) and after a termination of their exclusive privileges, they were to have a right to remain a corporation, and to trade with their joint stock in common with other British tubjects.

The public were henceforth to receive three-fourths of the annual surphus of the net profit and revenues of the Company, which should remain above 8 per cent, computed upon their rapido stock of £3,200,000; the remaining fourth, together with money to be allowed them in consideration of victualing IIIs Mejesty's ships in the East Indies, they were allowed to apply in enlarging their dividends, so as the augmentation should never exceed 1 per cent, in a year, nor altogether ever the above 12] per cent; the bond debt being also limited not to exceed £1,200,000.

The Company were to present annually to the Lords of the Treasury a bilanced statement of their accounts, with an inventory of their stock in hand, debts, fee distinguishing the state of their stock at each of their settlements in India, made up to the 1th of March in each year, and signed by two of the Directors; and also to submit to the Secretaries of State all letters and orders to be sent out to India.

It was also settled by this Act, that the Company should pay in India two less of rupeet annually to the King for every regiment of 1000 men employed in India at their request, over and above the extraordinaries now paid by them, reckoning from the embarkation of the regiments, to their return to England; and that they should supply all the sietualling for His Majesty's thips employed in India at their request, from the 5th of July, 1752, to the termination of the mer, one-fourth of which expenses should be repeated by Government; but after the peace, the whole expense to fall on the Company."

The Company were also to buy and earry out all such naval and military stores as should be required by the Commissioners of the Navy, for which they were to be repaid by the Treasury the principal part of the cost in 30 days after delivering the account, and the remainder after certificates should be obtained of the tores being furnished to the King's ships in India. The Company were also to supply all necessary stores for the repair of the King's ships in India, for which they were to be paid during the war; but after the pose, such stores were to be supplied at the Company's expente.

Doubts having arisen whether, in consequence of great numbers of foreigners being proprietors of Tedia stock, the ships in the Company's service should be absolutely considered as British versels, it was declared by this Act, that all their ships were considered as British ships, within the true intent and meaning of the Act.

As some compensation for the restraints now laid upon the Company, the prohibitions against

British subjects being in any way whatever concerned with foreigners in India, were made so strict, that even lending money, directly or indirectly, was declared unlawful.

1782. The Company lost the under-mentioned thips in the course of this year:

Fortitude, Captain Gregorie, taken by the French the 2 ld of June, 1782. Earl of Dartmouth, Captain Thompton, lost off Car Nicobar the 21th of June, 1782. Major, Captain Arthur, burnt at Colpec, in Bengal River, the 21th of June, 1782. Grossenor, Captain Coxon, lost off the East Coast of Africa the 1th of August, 1782. Brilliant, Captain Mears, lost at Johanna the 28th of August, 1782. Earl of Hertford, Captain Clarke, lost in Madras Roads the 13th of October, 1752.

The Company being in arrears to Government for customs, an Act was passed, 22d Geo. 111. chap. 51, portponing the period of their payment, and allowing the Company in the interim to divide 5 per cent.

The Americans established their independence the 30th of November, 1782.

By an account made up at the India House, it appears that the damage sustained by the Company, and chargeable to the owners of their ships, amounted, in the years 1771 to 1782 inclusive, to £31,591, being on an average £133 5s. 11d. on each ship.

A treaty of peace was concluded with the Malirattas, dated May 17, 1782, which stipulated that the Company should restore the countries, forts, &c. lately taken from the Malirattas, with the exception of the Islands of Saltette, Etephanta, Caranjah, and Hog Island.

The possession of Baroach, with a territory of 3,00,000 rupees, had been ceded to the Company by a former treaty; but they now relinquished their claim to the territory, yet retained the city.

The Pethwa engaged to suffer no other European nation to be established in his territories, or those depending upon him; the settlements of the Portuguese were, however, understood to remain on their former footing.

1789. The Act of last year, postponing the payment of the arrears due from ': Company to Gorrow was repealed, and an Act passed, the 23d Geo. 111, chap. 36, allowing the Coq-quary to borrow 2500,000 upon bonds; and in this year, chap. 78, the payment of duties was further postponed, and Government advanced the Company 2500,000 in Exchenger Bills.

The high duties upon the importation of muslins, calicoes, and nankeens operated as a premium for amuggling. It was found expedient to lower the duties, by substituting, instead of the former rates, a duty of 18 per cent, on the sales by the Company, of which 10 per cent, should be allowed as a draw-back upon exportation. 23 Geo. 111. clap. 74.

Peace was concluded between Great Britain and France, by the 18th article of which it was agreed that the rettlements which had been taken from the Prench during the war, should be restored to them, with some privileges of trade, and liberty to dig a ditch round Chandernagore. They were also to be allowed some districts round Pondicherry and Karical.

The Company lost the under-mentioned ships in this year:

Blandford, Captain Pigou, taken off Ganjain, January 11, 1789.
Hinchinbrooke, Captain Maxwell, lost in Bengal River, April 10, 1783.
Duke of Athol, Captain Battray, hurnt in Madras Roads, April 18, 1783.
Fairford, Captain Haldane, hurnt at Bombay, June 15, 1783.
Duke of Kingeton, Captain Nutt, burnt off Ceylon, August 20, 1763.

It appears by seconds made up at the India House, that in vix years, 17% to 1763, being a period of war, the Company's losses, by capture or otherwise, were #481,370, being £4 9s. 11d. per cent. on their imports and experts, which amounted together in that period to £11,031,396.

- 1784. A treaty of peace was concluded with the Dutch, May 20, wherein were the following stipulation:
- Article 5. The States General coded Negapatam with its dependencies to Great Britain; but the King promised to listen afterwards to any reasonable proposal for a restoration of it, by an exchange for some other territory.
- 5. Great Britain restored to the Dutch Trincomalee and all other towns, forts, &c. taken from them during the war, either by the King's forces or the East India Company's.
 - 6. The Dutch promised not to obstruct the navigation of British subjects in the Fastern Sees.

A treaty of perpetual peace and friendship was signed at Mangalore, on the 11th of March, between the Company and Tippoo Sultan, the principal stipulations of which were:

- Article 2. Tippoo engaged to evacuate the Carnatic, and to liberate all prisoners.
- 3, 4, 5. The Company restored Onore, Carwar, Sudashaghur, &c. and some other forts and districts
 8, 9. Tippoo renewed and confirmed all the commercial privileges granted by his father to the
- Company, and agreed to restore to them the factory and privileges they formerly possessed at Calicut, and also Mount Dilly with its district, as it formerly belonged to the settlement of Tellichtery.

Mr. Pitt brought in a bill for the better regulation of the Company's affairs, which was rejected on the second reading; upon which His Mojesty judged it expedient to dissolve the Parliament.

On the new Parliament meeting, a bill was passed, 24 Geo. III. chap 25, by which the superintendence and controul over all the territorial possessions in India were verted in a Board of Commissioners, with powers nearly similar to those contained in the Act of S3 Geo. III. chap. 52. This Act also made provision for the cetablishment of a special tribunal, consisting of a number of Members of both Houses of Parliament. Persons returning from the East Indies, were required to give an inventory of their property; but this was repealed by an Act of 26 Geo. III. chap. 67.

A bill was brought into Parliament by Mr. Pox, for the better regulating the affairs of the East India Company, which, after much opposition, passed the House of Commons, but was rejected by the Lords, which produced a change in the Administration.

From the accounts laid before Parliament by the Company, it appears that the losses sustained by them during the war, were estimated to amount to £3,858,660, as follow:

Amount of payments in F	ingland, and losses by sea,	occasioned by the war-	
Extraordinary charges in	freight, demurrage, and	bills of exchange from	the 1st of March,

In this year the Act commonly called the Commutation Act was passed, by which the heavy duties on teas were commuted for a tax upon windows, and the Company were to make good the deficiency.

1766. An Act was peased, 26 Geo. III. chap. 67, by which new rules were laid down for conducting trials of offences committed in India; and the Governors were empowered to seize the persons and proceed to judgment upon them.

By an Act of the 26th of Geo. III. chap. 62, the Company were empowered, for the further extension of their commetree, to borrow money at an interest of 3 per cent, the whole annual interest not exceeding £36,266 150, which, together with the interest payable on the £2,902,410 55. borrowed by there, by virtue of the Act of the 23d of Geo. II. chap. 22, makes the annual sum of £126,000, payable by the public to the Company, as interest at 3 per cent, on the £1,200,000 advanced by the Company at various times to the public. The Company were also empowered to add to their capital stock £800,000, at the rate of £100 to be paid for every £100 of stock subscribed for. This addition made the whole capital stock of the Company £4,000,000. This accommodation enabled the Company to discharge a part of their debts, and to reduce the interest on the bonds held by such as declined receiving payment, from 5 to 4 per cent.

The Halsewell, Captain Pierce, outward-bound, was lost in the Channel, January 6, 1786.

Warren Hastlags, Esq. late Governor-General of Bengal, was charged with high crimes and misdemeanors, in the House of Commons, by Mr. Burke, on the 4th of April.

1767. Some difficulties having arisen respecting the meaning and extent of the 18th article of the treaty of peace with France, an explanatory convention was signed the 31st of August, 1767.

By the first article, "a safe, free, and independent trade, such as was carried on by the French Company," was secured to the subjects of Françe, "whether they should exercise it individually, or as a Company,"

A treaty was concluded with the Nabob of Oude, by which the British subsidiary force was increased, but for which the Nabob was to pay annually 50,00,000 sicea rupeer.

1788. Doubth having artien whether the Company were liable to bear the expense of troops sent to India, without being requested by them, the Board of Controul were declared, by an Act passed the 25th force. IVI. chap. 8, to be fully empowered to order the expense, raising, transporting, and minitationing any number of His Majetty's forces, not exceeding 8,045 men, including officers; or of the European forces of the East India Company, not exceeding 12,000 men, including officers, to be defrayed out of the territorial recenues of India. The Commissioners were prohibited from augmenting the salary of any person in India, or giving any gratuity, unless such augmentation or gratuity were proposed by the Directors, and also submitted, together with the reasons for it, to both Houses of Parliament. The Directors were required to lay before Parliament an annual account of the revenues and disburrements at each of their Presidencies in India, together with a statement of the debts due by them at each of them.

The Company presented a petition to Parliament, wherein they set forth that, in consequence of the arrears of the war, of the claim of Gorermment on them for £500,000, of the debt incurred in China, and of the advances necessary for the China trade, they stood in need of a large sum of money, which they prayed that they might be authorized to borrow, when they were, by an Act of the 28th Geo. III. chap. 29, empowered to borrow £1,200,000 upon bonds under their common seal.

The Company purchased on the continent of Europe, and imported into Great Britain, since the passing of the Commutation Act, 17,009,877 lbs of tea, which cost them £2,016,797 18s. 2d.

1789. The Company entered into a contract with the Spanish Philippine Company to supply them will be manufactures and produce of India to a considerable amount, to be delivered at Manilla, and to be paid for in dollars.

Lord Cornwallis issued orders for abolishing the slave trade in the Company's dominions. The Directors gave public notice that, in order to give every encouragement to the British manufactures, they

had resolved to make an augmentation of above 2,500 tons in their exports this vasion. They also granted permission to the commanders and officers to full all unoccupied tomage, firight free; and they allowed their servants, and my retaining in to list, to fill up such tomage honorward-board, as might be unoccupied by the Company, at a real onable freight.

The Company were again involved in war with Tippoo Saltan, in consequence of his larading the territory of their ally, the Rajah of Travancers. This period was very faccurable to the humbling of Tippoo Saltan, the Company being at perce with all the powers in India; and treaties of alliance existed with the two most powerful States, the Nazan and the Mahrattas, who both joined the English in assisting to crash the riting power of Mysare.

1791. The House of Commons gare the Company notice that on the 31st of March, 1794, the capital or delt of £4,000,000 owing to them by the public, together with all interest due upon it, should be paid off, that Parliament might be at liberty, agreeably to the terms of the charter, which require three years notice, to lay the trade to India open.

The Company, by an Act of the 31st of Geo. III. chap. 42, were required to put up at their sales, every half year, 5,000 logs of saltpetre more than the quantity of that article told by them on the average of their four lest sales, at the price of 31s, per cert, in time of peace, and 6th, in time of war, and also to deliver annually 500 tons of calipetre into the King's stores, at the average of their upset price for the year; and or failure of either of these requisitions, the King in Council might authorize the importation of the necessary quantity from any country.

1792 The English and the allies were very successful in their exertions against Tippoo Sultan; most of hip principal forth were taken, and his fortified camp at Seringapatans stormed by the English army, under Lord Cornwallis, on the 6th of February, and on the 8th of March a treaty was concluded, whereby Tippoo confirmed to the Company all the privileges and immunities of trade granted to them by Byder in 1770; he also reded to the Company and their allies a considerable portion of his dominions, and consented to pay a large rum of money. For the due performance of this treaty, be gare his two tosus as hostages. By this treaty, also, the Company received an increase of territory, yielding an annual resenue of 13,16765 pagedax; and the coquisitions of the Nitam and the Mahrattan nere each in a similar proportion to those of the English.

The Princest Royal, Capitals Horncattle, was taken in the Straits of Sinda by the French, on the 20th of Sept mber, 1793; and the Winterton, Capital Dumlas, was lost off Madagassen, homewardboard, the 20th of August, 1792, having a cargo on becard, the prime cost of which amounted to 206,500.

Lord Mecartrey, as ambassador to China, sailed from England on the 26th of September, 1792, and arrived in the River of Pekin on the 5th of August, 1793. The object of his mission was to remove the obstacles in the way of the English commerce. He was received with every mark of attention, but did not succeed in fulfilling the purposes for which he was cent.

The Nalzeb of Arrot context into a treaty with the Company, dated July 12, 1792, by which the Company agreed to maintain a military force in his dominious, upon his paying them 9,00,000 that pagedas annually towards the expense. The Nabob further agreed to pay 6,21,100 star pagedas, towards liquidating audity debts doe by him, which was offerwards guaranteed by the British Parliament.

1938. The French Government on the lat of February declared was against Great Britain. On the receipt of this intelligence in Italia, expeditions were fitted out against the French settlements in Bengal and in the Feninsula, which were all taken possession of by the English.

The Company, by virtue of an Act of the 23d of Geo. III. chap. 22, and upon the security of the glob due to then by the public, had sold amounties at 3 per cent to the amount of £2,992, 140 5s. of

capital, which were known by the name of India Annuities. With the coverent of the Company and of the hold is, there annuities, and also the annuities on the capital unit = £1,207,559. Its retained by the Company in their own hands, amounting in all to £120,000 a year, who transferred from the Company's management to that of the Bank of England, and ingratted upon the fined call I the 3 percent. By this ingraftment the debt of £4,200,000 due by the public to the Company, was considered as paid off, excepting that the part of it remaining in the Company's hands, was to be repaid to them at par, before the heidature could direct than of their exclusive trade.

The C impany were also authorized to increase their present stock of five millions, by opening a subscription for another million, the proprietors having a preference of subscribing to the extent of $30 \, \mu$, cent, on their present stock, unless the capital so subscribed should have exceeded the proposed million, in which case there was to be a proportional reduction on every subscription. And they were to employ the money so received, in reducing their bond debts in Great Britain, to the sum of 1.500,000, which they were not atterwards to exceed, unless with the consent of the Board of Controll.

The following is a statement of the number of ships cent out by the Company to India and China, with their chartered tomage; the amount of exports from England, specifying the merchandi c and building the number of ships lost, taken, &c. outward and homeward-board; together with the amount sales of the homeward-board cargoes belonging to the Company, and the private tirde of the commanders and officers in their service, in the years 1706–7 to 1792–3 inclusive. (The first four years of the latter are by estimate.)

	Section from		porter from EXPORTS FROM ENGLAND.			Į,	INI ORTS.			
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177.3-4 4	11	10,199	471,199	11,867	453,366	2	9,225,565 159,118			
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775-6	20	11,129	510,938	10,080	. 521,038	_	3,194,565 14,1,75			
776-7	24	17,391	559,166	169, 122	664,555	_	3,305,687 161,53			
777-9	55	16,473	515,033	10,596	525,929	ı	3,556,674! 265,80			
778-9	5.5	16,544	256,868	10,728	1.46,954		3,650,158 189,25			
279-50	50	19,746	591,967	10,002	60,,969	3	3,029,445 171,45			
750-1	35	15,278	356,152	15.014	401,166	5	3,192,110 210,175			
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742-9	24	18,306	517,092	~	311,00 2		3,212,617 313,61			
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783-6	11	31,395	529,165	721,317	1,053,182	•	1,617,9711 611,20			
156-7	34	26,775	551,817	719,533	1,301,130	î	1,667,019 347,33			
707-51	13	62,515	767,627	646,793	1,414,125	2	1,571,715 915,359			
744 (26,965	779,262	450,102	1,261,154		4,256,518 810,516			
7 1 10	35	26,577	921,204	787,079	1,711,252	1	4,117,523 538,48			
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79 1	41	37,926	1,1,1,31,1	10,999	1,141,312	- ;	5,050,510 703,750			
Petal	111	≒ีอบโฮเฮ	16,154,016	5,673,513	22,127,529	39	101,383,792 9,673,19			

An Act passed for continuing in the Company for twenty years the territorial possessions, and for producing their exclusive privateges under certain limitations in favour of individuals for the like period. In this Act are introduced all the provisions of former Acts, of which the following is an abstract, under the respective heads of

•	Događ	.e	Commissioners.
1.	11002231	o:	Commissioners.

- 2. Governments in India.

- S. Exclusive trade.
 S. Individuals allowed to participate in the trade.
 O. Application of the Company's prefits in Europe. 3. Revenues.

PRESENT. - Company's privileges extended for twenty years from the 1st of March, 1794. May be then discontinued, on giving three years' notice.

Boann or Countsuoneas .- Q. His Majesty may appoint Commissioners for the affairs of India.

- 3. Three Commissioners may form a Board for executing the nowers vested in them.
- 4. In case of an equality, President to have the casting vote.
- 5. Board may appoint officers. Commissioners and officers to have such salaries as His Majesty shall direct. Salaries and contingent expresses to be rold by the Commany, not exceeding \$216,000 per annum
 - 6 and 7. Commissioners and officers to take an oath for the due execution of their trust.
 - 8. Commissioners and Chief Secretary not thereby disqualified to sit in Parliament.
 - 9. Board to superintend all concerns relative to the civil or military government, or revenues of India.
- 10. Countistioners and their officers to have access to the Company's books, and to be furnished with. copies or extracts of such as may be required.
- 11. Comes of all minutes and proceedings of the General Courts of Proprietors or Directors, and of all dispatches received from India, relating to the civil, military, or revenue concerns of the Company, to be sent to the Board.
- 12. No order relating to the civil or military government, or revenues of the Company, shall be sent to India, till first approved by the Board. The Board may disapprove, alter, or vary the substance of the Court's instructions, giving their reasons for the same, which amended instructions the Directors shall transmit to India without delay.
- 13. Directors may remonstrate upon the Boan's varying the substance of their orders, which the Board shall consider, and give such further orders thereon as they think fit.
 - 14. Board not to nominate any of the Company's servants.
- 15. If the Court of Directors neglect to frame orders on any subject relating to the civil or military government, or the revious of the Company, within fourteen days after they are required. Commissioners may frame such instructions as they think fit, which the Court of Directors are required to transmit to India.
- 16. If the Directors think the Board interfere with points not connected with the civil or military government, or revenues of India, they may petition His Majesty, who shall decide between them.
- 17. Board may not direct the increase of salaries, allowances, or empluments to any of the Company's servants in India, unless such increase be proposed by the Court of Directors in a dispatch, and notice of such intention, with their reasons for the same, shall have been laid before both Houses of Parliament, thirty days before such dispatch shall be sent.
- 18. Not grant any gratuity for services performed, unless proposed, in like manner, by the Court of Threetors. Such gratuities, when made, to be added to the next lists of establishments to be laid before Parliament.
- 10. Board may transmit secret orders to the Secret Committee of the Directors, who shall transmit the same to India, where they shall be obeyed, in like manner as if they had been sent by the Court.

- 190. Court of Directors to appoint three of their members a Secret Committee, who shall take an oath
 of secrecy.
- 2 21. Secret Committee dispatches to be prepared by the Secretary, the examiner of Indian correspondence, and more cite, without the approbation and content of the Commissioners. Such persons must be income to secrecy.
- 22. Presidencies in India may address their dispatches to the Secret Committee of the Directors, who shall deliver the same, or copies, to the Board.
 - 23. Resolutions of the Court of Directors, touching the civil or military Governments, or the revenuer, after being approved by the Commissioners, shall not be revokable by the Proprietors.

GOVERNMENTS IN INDIA.—28. The civil and military government of Fort William, and the ordering, management, and government of the territorial acquisitions and revenues of the kingdoms or provinces of Bengal, Bahar, and Orixo, vested in a Governor-General and three Councillors.

The civil and military government of Fort St. George, and the acquisitions on the Coast of Coromandel, in a Governor and three Counsellors.

- The civil and military government of Bombay, and the acquisitions on the Coast of Malalar, in a Governor and three Counsellors. The Governments of Fort St. George and Bombay shall be subject to the superintendence and controul of the Governor-General in Council.
- 25. Vecancies of Governor, Counsellors, or Commanders in Chief of all the forces in Indla, or of any projectal Commander in Chief, to be filled by the Directors. The members of Council to be taken from the genior merchants, who have resided twelve years in India.
 - 26. If the Directors neglect for two months to fill up such vacancies, His Majesty may supply them.
- 27. Directors may appoint persons provisionally to supply vacancies, when they shall happen, and yet revoke the same; but no person so appointed shall receive the salary or emolument of the office, until in actual postession.
 - 28. This Act not to vacate any appointments already made.
- 20. Vacancies in the Government, when no provisional successor is on the spot, shall be filled by the senior member of Council, until some other person is appointed thereto. If the Council become reduced to one member, beside such acking Governor, he may call to the Council such one of the senior merchants as he shall think fit. Acting Governor to receive the emoluments of Governor, on foregoing his allowances as Councillor, for the period he so acts.
- 30. No Commander in Chief to succeed to the temporary Government, unless provisionally appointed to supply the same; but the vacancy must be filled by the member of Council next in rank to the Commander in Chief.
- 81. Vacancies in Council, when no provisional successor is on the spot, shall be filled from among the senior merchanis.
- 32. When the office of Commander in Chief of all the forces in India is not held by the Governor General, such Commander in Chief, It specially authorized by the Court of Directors, may be a member of the Council of Port William. And when the offices of Governor and Commander in Chief of Port St. George and Bombay, respectively, are vested in different persons, such Commander in Chief may be a member of Council at such Presidencies, if authorized by the Court, and shall rank as second in Council, but shall not be entitled to any emolument as a member of Council, unless the same be specially granted by the Court of Directors.
- 33. Commander in Chief of the forces in India, if not in the person of the Governor-General, when resident at Fort St. George or Bombay, shall be a member of Council at such Presidency, during which

time the provincial Commander in Chief, if a member of the Council, may continue to all and deliberate, but shall have no roice at the Council Board.

- 34. If any member of Council, by infirmity or otherwise, be rendered incapable of noting, or be absent from the Presidency, the Governor-General, or Governor, may call to Council any provisional successor, or if there be more such, a senior increhant; but he shall be entitled to no salary or emolunous, nor shall it occasion him to be deprived of any office or employment he before colored.
- 35. His Majesty, by his sign manual, countersigned by the President of the Board, may remove any officer or servant of the Company in India.
- 36. This Act shall not preclude the Directors from recalling their officers or serrants; any Governor-General, Governor, or Commander in Chief appointed by His Mayesty, in default of an appointment by the Court of Directors, exercted.
- 87. Departure from India of say Governor-General, Governor, Member of Council, or Commander in Chief, with an intent of returning to Europe, shall be desented a resignation of his office. A resignation while at the Presidency not to be valid, except made in writing, for the purpose of being recorded. Solaries to cause from the day of their departure. Any person quitting the Presidency to which he shall belong, other than in the known service of the Company, salary to exact from the time of leaving the stellment.
- 39. Council to consider business proposed by Governor. A proposition from a Counstilor the Governor may adjourn to a future time, not exceeding forty-right hours; but it shall not be twice adjourned, without the content of the Counsellor who proposed it.
- 39. All resolutions shall be recorded and issued by the Sceretaries, as the act of the Governor-General in Council, or Governor in Council, as the case may be.
- 40. Governor-General in Council at Fort William to superintend, controll, and direct all the Company's Governments in India.
- 41. Generalments must obey all orders from Generalor-General in Council, accept when they may have received positive orders from the Court of Directors, or the Secret Committee, by the authority of the Commissioners, repugnant to the orders of the Governor-General, and not known to the Governor-General at the time of invining his instructions: in such case, copies of such orders must be transmitted by them to the Governor-General in Council, who shall thereupon give such further instructions as he shall see necessary.
- 42. Gorenno-General of Port William, without orders from the Coort of Directors or Secret Committee, except when hostilities have been commenced, or preparations actually made for the commencement of bouillities, against the British nation, or any of their allies, may not declare war against any of the gatire powers; and in all case where hostilities are resolved upon, communication must be rando with all expedition to the Secret Committee.
- 43. Governor of Port St. George or Bombay may not declare war, or conclude peace, except iff very extraordinary caves, without orders from the Governor-General in Council, the Court of Directors, or the Secret Committee, on results of dismission.
- 44. Fort St. George and Bombay, and all other settlements in India, to send copies of their proceedings in Council to Governor-General in Council at Fort William.
- 48. Governor-tiercral in Council may issue his warrant to apprehend any person suspected of carrying on any correspondence dangerous to the peace and safety of the British possessions in India, with any
 of the native or European powers, and commit him or them to safe custody. A copy of the charge to be
 delivered the party within five days, who shall be allowed to make a defence in writing. If, after the
 hearing of witnesses on both sides, there shall appear reasonable grounds for the charge, such person may
 be left in safe custody, and brought to trial in India, or the be sent for trial to England by the first
 convenient opportunity.

- 16. The like powers given to the Governors of Fort St. George and Bombay.
- 17. Governor-General in Council at Bengal, and Governor of Fort St. George and Bombay, in case of a difference of opinion between themselves and their Council, may act independent of the Council. All notes to done by him must be recorded, signed by the Council, and be obeyed, in like manner as if concurred in by the Council.
 - 48. In such cases, the Governor-General or Governor shall be alone held responsible for the same.
- 49. This not to empower the Governor to perform any act which could not have been made and executed with the concurrence of the Councils.
- .90. This power not to be exercised by any Gorernor who shall succeed to the Government by death, or recignation, unless such person shall have been confirmed by the Court in such office.
- '51. This power not to be exerted in cases which come under the consideration of the Governor-General or Governor in Council, in their judicial capacity.
- 32. The powers of the Governments of Port St. George and Bombay, and all other actilements, rested in the Governor-General, during his stay at such Presidence.
- 63. When Governor-General shall see it necessary to be absent from his Government at Bengal, he may nominate a member of the Council to act as Vice President, or Deputy Governor, in his absence.
- 54. Gorennor-General, while absent, may issue orders to the respective Gorennents, or to any of the officers and servants of these Gorennents, without communicating such orders to such Gorenneul, which they are bound to obey, as if coming from the Gorennor in Council at Fort William.
- 55. The Court of Directors may, with the approbation of Board of Commissioners, suspend the posters of the Governor-General to act of his own authority, for so long as they shall see fit, and to revice them before the see fit.
 - 56. Civil servants under Council to be promoted according to their rank.
- 67. Vacancies in the civil service to be filled up from the servants of the Presidency where the vacancy' happens. No person shall be appointed to any situation, the salary and emoluments of which exceed £300 per annum, unless such person shall have been a resident in India for three years, as a covenanted servant, prior to the vacancy.

To the like of £1,500	
3,000	Nine years.
4,000	Twelve years.

- 55. No person may hold two offices, the salaries of which shall exceed the prescribed sums above named.:
- 59. Directors may not send out a larger number of writers or cadets than are competent to supply!
 the recancies in their establishments.
- 60. No person shall be appointed a writer or cadet, whose age shall be under fifteen, or more than twenty-two years. A certificate must be produced of the age, under the hands of the parish registrar. Where such cannot be obtained, the affidavit of the party may be received as a substitute. An exception as to cadets, in favour of persons who have borne a commission in the King's service, the Militia, or Pencibles, or from the Company of Cadets at Woolwich.

HEVENUES.—61. Officers employed in collecting revenues, to be sworn not to receive any money, gift, or present.

- 62. Receiving presents declared to be a misdemeanour, and the party to forfeit the value.
- 68. Court may restore present to the party from whom it was obtained, and order the whole or any part of the fines to be paid to the prosecutor.

- 68. Connections, physicians, surgeons, and chaplains may take fees, but in the way of their profersion only.
- 65. Goremon-General, Governors, Commanders in Chief, or tervants of the Company, disobeying or neglecting to execute the orders of the Court of Directors, or wilfully breaking their trust, are guilty of a misdenseasour.
- 66. The like as to any corrupt bargain for giving up or obtaining any office or employment in the King or Company's service.
- 67. His Miljesty's subjects amenable to Courts of Justice in India and in Great Britain, for offences in the territories of native Princes, or against any of their people.
- 68. No action or suit at law may be stayed by the Court of Directors, or any of their rervants, without the approbation of the Ikeard of Commissioners.
- 69. Sentences of Courts in India or in England may not be remitted, or officers dismissed by such sentences restored.
- 70. Persons in civil or military service, under the rank of Coancil, or Commander in Chief, who shad be absent from their station fire years, are not capable of serving egain in India; unbest, in case of a civil servant, it is proved, to the satisfaction of the Court of Directors, their absence has arisen from sickness or infirmity, or unless such person shall have the sanction of the Court of Proprietors for such persons, for returning with hit rank, taken by a hallot, in which three parts in four shall concert or in the case of a military officer, it be proved, to the satisfaction of the Court of Directors and the Board of Commissioners, that the absence has been occasioned by sickness, infirmity, or some inevitable accident.

Excuence Trans. --71. Exclusive trade to the Company continued, subject to limitations, conditions, and regulations: as also

- 72. All profits, icc. granted by former sets or charters, and not by this set repealed, ratified, and confirmed in as full and ample a manner as if re-coasted in this set, subject to all such restrictions and regulations contained in such sets or charters.
- 78. At any time after the 1st of March, 1811, upon three years' notice, and payment of what may be due from the public to the Company, at the expiration of such three years, the exclusive trade shall coase.
- 74. But the Company may afterwards carry on a free trade to India, 6n their corporate capacity, in common with others His Majesty's subjects.
 - 75. Notice from the Speaker of the House of Commons to be deemed a due notice.
- 76. In case of any cession of territory from the Chinese Government, and the establishment of a new settlement thereon, His Majerty's subjects may, under certain restrictions, export British or Irish manufactures in the Company's ships, at a moderate rate of fright.
- 77. Salvo in favour of the ships employed in the Southern Whale Fishery, subject to the restrictions and regulations contained in the 20th Geo. III. chap. 50, and the 28th Geo. III. chap. 20.
- 76 to 60. And for ships trading from the N. W. coast of America, on what conditions licences may be given them.

Inditional allowers to participate it the trade to and from the East Indias—61. Any of His Majerty's subjects resident in Great Britain, or any part of His Majerty's European dominious, may export to India; and any of the Company's civil servants, or persons resident in India under their literact and protection, may import from India, goods upon the Company's ships, subject to the following restrictions and resultations.

82. None but the Company, or such as shall obtain their special licence, may ship any military or naral stores, nor import any India calicoes, or other description of piece-goods.

83. The Court of Directors shall annually, in the month of Pebruary, lay before the Commissioners for India an account of the naval stores exported by them in the preceding year; and the like, as far as the done, of what is intended to be exported in the entuing season. If any representations are made by the manufacturers that such exports are insufficient for the Indian demand, the Board may examine their representations, and at their direction allow individuals to export the same on the Company's ships, at the rate of freight psyable for other private goods, and direct tonage to be provided for the same.

-68. If the Combastly do not, by the 31st of August in each year, purchase 1,500 tops of copper for exportation, the proprietors or holders of British copper may export to that extent, of so much as the Company's exports may fall short thereof (freight to be paid the same as on other private goods), and may make their returns in the commodities of India, in like manner as is allowed to other exporters of British produce. Notice of such intention to export, must be given by the 20th of October in each year. The tonange for such copper not to be deemed any part of the allowance made for private trade.

85. If the Company do not import a sufficient quantity of piece-goods, the Board of Commissioners may admit individuals to import them in the Company's ships.

86. Not to vary any of the legal provisions as to prohibited goods.

87. Company required to provide 3,000 tons, at least, of shipping, in their export and import trade. This to be regulated, more or less, as the Board of Commissioners may direct.

- 68. Directors may petition His Majesty if they think the quantity of tonnage directed to be provided for individuals is too large, who shall finally determine thereon.
- 89. Rater of freight, in time of peace, to be 25 per ton outward, and 215 per ton homeward. In rate, or preparation for war, additional rates to be paid in proportion to the additional rates of freight paid by the Company.
- 90. Intention of raising the rates of freight to be first communicated to the Board of Commissioners for their apprehation.
- 91. Every three years the Directors to determine whether any abatement can be made in the rates of freight of private trade, and to communicate the result to the Commissioners.
- 92. Person intending to ship goods, must give notice to the Secretary before the 31st of August in each year, of the nature and quantity of the goods, and when they will be treaty; and before the 13th of September deposit the freight. In case of failure in shipping the goods, the freight to be forfeither.
- 93. The like notice and conditions to be observed in India, in regard to goods intended to be shipped for this country.
- 94. Vacant tonnage, not engaged by individuals, may be occupied by the Company. If the goods to be shipped exceed the quantity of tonnage provided, a distribution must be made to each in proportion.
- 95. Ciril servants, and free merchants in India, may act as contiguees, in the disposal of exports from this country, and providing articles in return.
- 96. If there are not a sufficient number of persons in India to act as above, Court may, with the approbation of the Commissioners, license an additional number of free merchants to reside in India.
 - 97. Agents for private traders to be amenable to the Company's authority.
- 99. No person shall reside more than ten miles from one of the principal settlements, without leave of the Governor.
- 90. The duty of 7 per cent. payable on goods of individuals repealed, and 9 per cent. laid in lieu thereof, as an equivalent for all charges of management.
- 100. This not to extend to goods from China, or to the private trade of the commanders and officers.
 100. This not of the Court of Directors, this has been since extended to the goods of the commanders and officers in private trade.

101. Arrangements to be made for speedy sale of the goods of individuals.

102. Such goods to be marehoused, and sold at the Company's sales, on account of the proprietors. Goods bought in, to be speedily delivered, on payment of the charges only.

103. Goods to be registered previous to shipping, both here and in India, on penalty of forfeiture.

10s. Goods of individuals, in all respects, to be on the same footing as Company's goods, as to payment of duties.

103. Company exportated from embezzlement of goods of individuals while in their warehouses in India or England.

106. The security given by Company's servants against embezalements, to be extended to the goods of individuals. I'ersons through whose negligence any loss arises, shall be answerable for the same at law.

APPLICATION OF THE SUPPLIES METRICAL PLANCES,—107. The revenues of India, after defraying the charges of collection, shall be disposed of in the following order. Pirst, in defraying the charges of the military and marine catallishments, maintenance of forts and garrisons, and provision of naval and warlike stores. Secondly, in paying the interest of the Indian debts. Thirdly, in defraying the expences of the civil and commercial establishments. Pourthly, a sum of not less than a crore of rupees, to be devised to the provision of investments and remittances to Chiea. Fifthly, as often as any part of the debts in India shall be redeemed or transferred to Great Britain, the advances to the Commercial Boards to be increased in the extent to which the interest is reduced. And, lastly, the surplus shall be applied to the liquidation of the debts in India, or to such other uses as the Court of Directors, with the appreciation of the Board of Commissioners, shall direct.

109. The Governments in India may grant bills upon the Directors, for transferring the debts in India to England, till they are reduced to two millions sterling.

109, If the India creditors shall decline to receive bills of exchange to the amount of £200,000, the deficiency may be made up by loam, which shall be applied to the liquidation and discharge of the India debts, and to no other purpose.

110. Bills not to be granted for a larger sum than £500,000, unless by the authority of the Court of Directors.

Arracation or the Paorits of the Company in Engages.—111. After payment of the bills of exchange, current debts, interest, and other outgoings and charges, the bond dicht excepted), the remainder to be disposed of first, in payment of a dividend of 10 per cent. per annum; the first half year's payment to be reade at Midsummer, 1793. Secondly, £500,000 per annum to be set apart for payment of bills drawn in liquidation of the Indian debts, until the same shall be reduced to two millions sterling. Thirdly, in payment of £500,000 annually into His Majesty's Exchequer, the deficiency of one year to be made good in the next. The first half year's payment to be due the 1st of July, 1783.

Until the debts are reduced to two millions, the ultimate surplus may be appropriated for the further reducine of debts in India, or in payment of debts in England (bond debt of L¹1,00,0000 excepted), or to the parchase of exports, the produce of which to be appropriated to the discharge of Indian debts.

When debts in India are reduced to two millions, and boad debts to £1,500,000, the surplant after payment of outgoings, a dividend of 10 per cent, and £500,000 a year to the Exchequer, to be applied as follows: one-criath to be retained by the Company for their own use, to argment dividents, and the residue to be vested in the Bank, in the names of the Commissioners appointed to apply sums towards the additionary of the national debt, until the sums so paid, with the growing interest, shall amount to twelve a millions sterling, after which, such supply shall, from time to time, be paid into the Exchequer for His Majesty's use.

112. If the debts are again increased beyond two millions in India, and £1,500,000 bond debt in Bingland, the like appropriations, as mentioned before, shall again take place, until the debts are reduced to those sum.

113. Bank to keep an account with the Commissioners, under the head of Guarantee Fund.

- .114. When the stockin the name of the Commissioners shall amount to twelve millions, the dividends shall be liable to make good what the Company's dividends may fall short of 10 per cent, while they continue to trade under diplat stock.
- 116. This stock to be a guarantee fund, for securing to the Company their capital, at the value of 200 per coal, in case their own funds shall prove insufficient, at the expiration of the term for determining of their exclusive trode, after payment of their debts, and as a guarantee for the like, while they trade on a joint stock. After making good such deficiency, the surplus, if any, shall belong to the public.
 - 116. Bank to lay before Parliament annually an account of the money so paid in by the Company.
 - 117. The securities given by cashiers of the Bank to be extended to this Act.
- 118. Bank to be aflowed out of the dividends such sums for their services as the Lords of the Treasury shall think fit.
- 119. If the Company fail of making such payments to the Bank, it may be such for in the Courts, and recovered with damages.
 - 120. Bank to give the Company a certificate of the monies so paid in.
- 121. If it is inconvenient to the Company to make the payments at the time required, the Lords of the Treasury are allowed to postpone the periods of such payments.
- 129. If by extraordinary expenses for war, or preparations for war, the Company's funds shall fall short of allowing the payment of £300,000 annually into the Exchequer, the deficiency shall not be made good, so as to impede the accumulation of the Guarantee Fund.
- 123. This Act not to affect the rights of the public or the Company in the territorial acquisitions and revenues, beyond the further term granted.
- 124. Company's separate fund, amounting to £467,696 7s. 4d. over and above £9,750 capital stock; also part of the taid fund, may be appropriated in an increased dividend of 10s. per cent.
- 125. No grant of new induries, increase of salaries, or pentions above £200 per annum, to be made but with the approintion of the Board of Commissioners.
- 126. Annual produce of the revenues, amount sales of goods and stores, annual distursements, amount of licbts, amount of interest, itate of their effects, and a list of their establishments in Irdia; as also an annual seconds of their commercial receipts and charges at home, a statement of the bond and other debts, with the amount of interest, with an account of new or incremed salaries and pensions, to be annually laid before Parliament.
- 137. Delt of the Company to His Majesty for the life of troops, and of the public to like Company for the traintenance of prisoners at the taking of Manilla in 1702, and for customs on tea returned by the burvers in 1784, instably agreed to be disclarged and done many until title 24th of December, 1792.
- 126. After this period, all charges respecting the King's troops serving in India, to be paid by the Company.
- 120. The several Acts passed for securing to the Company the exclusive trade to Italia, reduced 66 one Act. Ships, &c. of unlicensed persons trading to the East Italies, to be forfeited, and double the value; one-fourth to the person who shall seize or inform, the other to the Company, who shall hear the charges of the prosecution.
 - 130. Persons found within the Company's limits, to be decored unbarful traders. .
 - .131. Such persons shall be subject also to fine and imprisonment.

- 132. May be arrested, and sent to England for trial.
- 133. Lumpuny's Governors and Agents empowered to arrest offenders, and seize their vessel
- 134. Persons resigning, or dismissed the service, remaining in India after the time allowed them to depart, shall be deemed unlawful traders.
- 135. All goods shipped for the East Indies, except licensed by the Company, or under the provisions of the Act; and all goods taken out of any ship on her voyage home, to be forfeited with double value.
- The Master to forfeit £1000 and all his wages, and be rendered incapable of serving the Company again-130. No British subject shall trade to India, under a commission from any foreign State, on penalty
- of £5(8); one half to the informer, who shall one for the same, the other to the Company
 137 No Governor. Member of Council, Judge of the Supreme Court, or person employed in col-
- lecting the revenues, or in the administration of justice, shall be allowed to trade, on penalty of treble the value; half to the Company, and half to the informer suing for the same.
- 1.38. No British subject to be concerned in sending goods to Europe by way of Suez, or in any other channel than allowed by this Act. Penalty double the value.
- 189 The above not to be considered as extending to willing goods to the subjects of foreign States, or acting as agents for foreigners
 - 140. Directions how others are to be prosecuted.
 - 111. Directions how actions are to be laid. Limitation of actions, process.
- 112. Attorney General may exhibit complaints against illicit trades. Chands this traders to pay the King's duties, and a reparation to the Company of £30 per cent. of the value. If bill dismissed in fasour of defendant, the Company to pay costs. If a deerre is obtained, defendant must pay cost.
- 143. Upon information of illisit trading, if the Company shall leeve to prefer the complaint, there shall be point to the informer one-third of the single value of the concern; if it is agreed to prosecute for the penaltice, informer may use; nor shall the action be discontinued without Company's consent.
- 144. If the Company are the informers, the penalties to accrue on them, though not seed for with'n the limited time.
- 145. If cuit is brought against the Company for unlawful arresting, &c. they may plead the general targe. On failure, plaintiff shall pay treble costs.
- 146. All penaltic and provisions regarding illicit trading, recited in former Acts, repealed. So much of the Acts of 9 and 10 William III. chap. 44. 5 Geo. 1. chap. 21. '5 Geo. 1. chap. 24. 7 Geo. 1. chap. 24. 7 Geo. 1. chap. 25. 3 Geo. III. chap. 26. 3 Geo. III. chap. 27. 67.0. 11. chap. 17. 10 Geo. III. chap. 47. 13 Geo. III. chap. 63. 21 Geo. III. chap. 63. 24 Geo. III. chap. 25. 26 Geo. III. chap. 57. at relate to person illicitly trading to the East Indies, repealed.
 - 147. Repeal not to extend to offences committed before passing this Act.
 - 148. Not to affect the powers of the present Board of Commissioners till a new Board is appointed.
- 149 Nor to abridge or very the powers given by 25 Geo. III. chap. 5, and 31 Geo. III chap. 10, concerning the expenses of King's troops serving in the East In lies.
 - 150. Acts repealed not to bar actions.
- 151. Go ernor (veneral in Council may appoint Justices of the Peace. Not to set in Courts of Oyer and Terminer until called upon.
 - 152. Not to set till they have taken oaths.
 - 153 Proceedings of Justices may be removed to Courts of Over and Terminer.
- 154. Before granting writs of certiorari, same recognisances must be entered into, as are practised in removal of conviction from a Justice of the Peace in England in 5 the Court of Kin, is Beach.
 - 155. Justices of the Peace may, when required, set in the Council of the Presidency upon appeals

- 1 . 156. Powers of the Supreme Court of Judicature, as a Court of Admiralty, are extended to the high seas.
- 1' 157. Governor General, and Governor of the respective Presidencies, may appoint and remove Coroners, to net in the like manner as in England.
- 139. Jurilees of the Peace may appoint scarengers, order the streets of Calcutta to be washed and repaired, and make rates and assessments for defraying the expenses thereof.
 - 159. May grant licences for sale of spirituous liquors, in like manner as is practised in England. . .
 - 160. Prescribes the oath to be taken by the Directors on entering into office.
- 161. Respects the deposits on tess, and the time at which they shall be made. Tess purchased on Monday and Tuesday in the week, to-be paid before 3 o'clock on the Saturday following; purchased on Wednerday, Thunday, Friday, and Saturday, to be paid before 3 o'clock on the Tuesday following.
- 162. Prosecutions in consequence of this Act, to be commenced within three years of the offence, In the absence of the jurty aggriered, within three years of their return to Great Britain.

Act to commence from the 1st of Kehruary, 1794.

1795. By an Act of 34 Geo. III. chap. 41, the Company were released from the obligation of keeping their bond debt within the amount of \mathcal{L}^1 ,500,000, and permitted to issue bonds to the amount of \mathcal{L}^2 ,000,000; and they were also empowered to increase their bonds to the amount of \mathcal{L}^1 ,000,000 more for the general purposes of their trade, with the consent of the Board of Controll.

The Company's saltpetre warehouses in Itatelisis Highway were burnt the 26th of June, 1794.

By the treaty of amity, commerce, and navigation concluded between America and Great Britain, on the 19th of November, 1791, it was stipulated that American vessels should have liberty to trade in all articles not prohibited in the British settlements in India, and to pay the same duties as British subjects, but should only carry the articles exported by them from India, to their own ports in America.

The Company, in a loyal address to the King, offered to raise and clothe three regiments, of 1000 meach, for Itis Majesty's service during the war; but Government preferred their giving a bounty to seamen, which was secondingly done.

1796. Hostilities having commenced with Holland, it was necessary to guard the eastern coast of Great Britain. His Mojesty's Ministers, thinking it needful to augment the strength of the navy as much as possible, applied to the East India Company for such ships of force as they had at home. In consequence of which, 14 of their largest ships were transferred to the use of the State, and made into 54 gus nishus; some of which were afterwards in the memorable engagement under Lord Duncan, and one (the Glatton, commanded by Captain Tmillops), best off and defeated fire ships of the enemy.

On the receipt of the intelligence in India, that war was declared against Holland by Great Britain, expeditions were fitted out against their settlements in India, and from England against the Cape of Good Hope, which was taken by the British forces September 16, 1795. Trinconnalee on Ceylon surrendered to the British troops August 26, 1795. Malacca and its dependencies were taken August 17, 1795. Cochin was taken October 20, 1795; and a force detached against the Dutch fort at Quinton and the factory at Porca, which were delivered up without resistance. These captures left the Dutch without a single settlement or factory upon the continent of India.

In the years 1792-3-4 there were conveyed to India in the Company's ships 10,400 troops of their own and the King's: the mortality amongst them was only 191 men, and some of them, it appears, were lost by accident. This forms a contrast to the losses which have been incurred in Government transport toyages of much aborter duration, and places in a striking point of view the safety and strength of ampany's shipping.

The trial of Warren Hastings, Eus, formerly Geyernor General of India, which had lasted menty sight years, was now brought to a conclusion. He was bonogrably scoulited; and the East India Company, manimous in their approbation of this conduct, paid his law expenses, which amounted to LTA,050, agd attitled an annuly of £5000 per annum upon him. This trial, which engaged the attention of the sation, was, to use the words of Mr. Hastings, "less my trial than that of the East India Company and the British nation, whose justice and honour were equally involved in it. It became unabplicable, froge the triterated allegations, which for years preceding had been made and creditre, of abuses and opportunion secreticed by the Governments of India. It was instituted for the express purpose of rectify inguishes abuses in one event of it, or of proving that they never had existence. My acquittal has proved they did not exist. It has retrieved the honour of Great Britain. It has confined the right of the Company and of the nation, to those advantages which were at all times admitted to lare been obtained by my measurer; and it has demonstrated, beyond all argument, the purity of that great assembly, which nould resolve to hazard such a sacrifice of the national wealth and strength, in which they thequelyes lead so nept a concern, to the superior calls of national pusite."

In the mosth of August, in consequence of the searcity of grain that at that time prevailed in England, and the probability of its constituence, the Court of Director's took up 5000 toos of thipping to proceed to India for rice; and at the cod of the year the Court, from a motive of further relieving the country from the dreadful effects of famine, the apprehensions of it not having them tubiced, engaged 5000 toor more shipping to proceed to the Cape of Good Hope for wheat, which it was understood was in great abundance there. The Court also sent orders to India, authorizing the Gorenments there to permit country ships to load home rice, allowing them to take carges from England in return. From an account nade up on the return of the ships sent to India and the Cape of Good Hope, it appears that the Company lost by this praiseworthy measure, on rice imported from India, 21:00,800; and on wheat imported from the Cape of Good Hope, 227,609; forming a total lass of 21/13,200 is

1706. The Company gave public notice that they would thenceforth allow interest, at the rate of 5 per cent upon all their outstanding boads, though bearing an obligation to pay only 8 per cent, except those which were ordered to be raid off.

In the month of November the British forces captured Poul Point on Mudagascar, belonging to the Prench; likewise several other small places they held on the east side of that island.

It appears, by accounts made up at the East India House, that in nine years, 1785 to 1794 inclusive, the Company's losser, by capture or otherwise, were £292,778, being 17s. 7d, per cent on the amount of their imports and exports, which during that period was £33,210,556; and that the sea damage of those cargoes was £160,591, or 14s. 3d, per cent, on the unrole amount.

The shirping concerns of the Company, which were left to the culier management of the Court of Directors at the time when the legislature assumed a controal over the other points consected with the welfare and support of the British possessions, having occasioned continual discribions and contests amongst themselves, it was in this year reselved, after much discussion and deliberation, to new model that import ant and exentials branch of their affairs.

Precious to this period the Company employed ships built specially for their service, and used in non, other to long as they neere considered fit for their use, which was four voyages; and when worn or, other ships were built in their room, and the new ships replaced the old in every respect. They were officered by men devated wholly to that service, and regulated by old custom and standing vales. There was no written engagement on the part of the owners, that they would continue their ships in the Company's service, nor on the part of the Company that they should be employed; however, the

ention was so well criabitished, that the parties metually relied upon it, each considering the other bound, by the of honour, and by their noteal interest, to observe their implied customary engagements. In point form, when it came to a ship's turn to be employed, a regular tender on the part of the owners was sent in, in writing, offering the ship in quention for the Company's service for one voyage, and proposing a particular person as Captain; and upon this tender a charter-party was entered into for one voyage, without bridgers to any previous or subsequent service of the same ship; but although the ships were tendered from voyage to voyage, and a Captain proposed for each voyage, yet the owners were not at liberty, without the content of the Company, to displace any person having been regularly put into the command of a biling according to the usage of the service.

In December, 1795, the Company adopted a new system for their shipping concerns, and determined in future to employ no sliip but such as the owners should build for their service, and should expressly engage to continue therein for six royages. At the same time all the old ships then in the recrice were considered both by the Company and the owners as permanently engaged therein for the performance of six voyages, at a fixed rate of freight in each season, with an uditional allowance for the actual expences incurred by war, or preparation for war, to be then settled at I agreed upon between the Court of Directors and the old owners acting in a body; and from this time the ships, as they came in turn for vayages, were employed without any tender being made during their existence; and to provide for the future want of slipping by public advertisement and open competition, an Act afterwards paned, by which it was ordained, "that from and after passing the said Act, (39 Geo. III. chap, 69), the Company should employ in their regular service no ships but such as should be contracted for to serve the said Company, as they should have occasion to employ them, and that from time to time, whenever the said Company should have occasion to cause any slilp or ships to be built for their service, the Court of Directors should give notice thereof by public advertisement, and therein state the burthen of the ship or ships wanted, &c. and receive proposals for building and freighting ships; and the proposals offering the lowest freight, to be accepted, without favour or partiality."

This alteration in the shipping system led the Company to a consideration as to the situations in which the Commanders and officers would be placed when their respective ships should be worn out. The perpetuity of bottoms, thought err properly neers acknowledged by the Company, yet got into practice by the favour and indulgence of the Court of Directors, though contrary to their original principle. With the continuance of bottoms came on the continuance of commands; and the sale of those commands was universally known, and continued to be the invariable practice of the service, though in direct contradiction to the regulations of the Company.

The high freight paid by the Company, was in a great degree occasioned by this sale of commands, or? as its usually termed, the good-will, which in some instances has risen to £10,000, but on an average may be computed at £8,000 for a new ship. This practice originated with the acting owner, who is styled the ship's husband, and who sold it to the Captain to whom he gave the command, when the ship was first taken into the service. After this sale, the command became the transferrable property of the Captain; and when he left the ship, he was considered to have an undoubted right to sell the command to the highest bidder; or, if he died, the same right was to go to his heirs.

The practice of the tale and purchase of commands was in use under the old Company, as the Coart of Directors, in the year 1702, passed the following order: "That if any onners or Communders shall sell any place in the ship, such ship or Commander respectively shall not be employed by this Court; and that if any Commander or officer shall give any money for his place, he shall be displaced." The scope of this resolution accordingly, with penaltics annexed, made from that time an article in the charter-parties, and nearly in the same terms in which they are at present.

In 1708, upon the incorporation of the two Companies, when various subjects were agitated, this question was brought into a General Court, and a resolution pristed, "That it he referred to the Committee of Bye Laws, to consider of, and prepare a bye-law, to prevent the Captain and all other officers of ships employed in the Company's service, to buy or sell their places." A hye-law rust accordingly passed, with some amendments, which ordinated "that no Commander, owner, or part owner of any skip freighted by the Court of Directors, shall sell any office of mate, purser, gumer, loatinatin, or other inferior officer, or take any fee or reward whatsoever, either directly or indirectly, for any of the said officer or employments on loant any ship so freighted." This is the 18th bye-law as it stands all prevent; and it is obvious, but material to remark, that the amendment purposely and avowedly made in a General Court, was the alternating of that part of the prevocated law which prohibited the sale of commands.

In 1734 this by-claw was confirmed, and in 1730 the Coart of Directors established rules respecting the qualifications necessary in those persons who should be eligible to commands in their thips; but for near fully years, from 1709, no public notice appears to have been taken of this question. By the year 1737 the effects of perpetuity in bottoms, which had then existed more than twenty years, began to shew themselves in the higher value, and more frequent sales of commands. In that year the Coart of Directors say, "there is the greatest reason to believe that serveral persons have of late beoght and sold the command, or other offices on board of ships freighted by the Company." And a swedulion then pasted, decounting diministion from the service for any such offerce, and requiring the Commanders, and critic and second mates, to enter into penalty boods, the first of £3,000, the two latter of £800 each, in case they should be found to have sold those places; and in another set of bonds of the same trace, in case they should be found to have sold those places.

In December, 1705, It was stated by the Court of Directors that these bonds "had not antirered the rod and purpose intended" and in January, 1706, an oath was prescribed by them; but in July following the Court declared it to be their opinion, that this oath also "had proved indirectual, and should be discontinued, and from that time to the present no new effort has been made to contract." It was discontinued, and from that time to the present no new effort has been made to contract the crit complained of.

In February, 1766, the Court of Directors, desirous of abolishing this practice, which the interest of the company and the public required, and of affording that relief to the Commanders which they land reason to expect from the liberal sentiments which had been expressed by a Great of Proprietors on the subject, after much deliberation, came to the following resolutions:

. "That the bottom of each ship be valued at £1500, and that each Commander be reprisd two-thirsts of the run he shall be found to have paid for the purchase of the bottom. On this principle, the commander who paid

£5,500 or upwards received £.	5,000	£3,000 or upwards received &	3,500
5,000	4,532	2,500	3,166
4,500	1,500	2,(4)	2,432
4,000	4,166	1,500	2,300
3,500	3,532	1,000	2,000

and the Commanders who had obtained the command gratuitously, received 41,500.

"That every Commander of a regular slop in the service of the Company, he subject to the payment of #300 on the coordinate of each voyage, which sum shall not be remitted in any case whetever, without the approbation of a General Court summoned for that purpose."

The amount of the bonds issued to the Commanders of the regular slaps in the Company's service, in consequence of the first resolution, was £376,505, the interest of which, at 5 per cent. per annum, is

£18,825; so that it will require thirty-seven regular ships annually to defray the interest, without reducing the principal.

As the Company's regulations now stand, it is out of the power of money to obtain a command for a person deficient in the qualifications requisite for such a situation. Great care is taken that no person, without competent merit, shall be promoted. A man must enter very young into the service, begin with the lowest station, and act in that station with diligence and propriety; he must go on progressively through superior offices, seputit himself in them to the satisfaction of his Commander, and, upon each royage, undergo a professional examination before he is admitted to be sworn in. All there are necessary trials of his merit and nautical skill; and after so much experience, and well repeated proofs of his capacity, qualifications, and merits, he is considered as catified to command a ship; laving, by the labour of from ten to fifteen years, shown his shiftly to discharge the duties of the station.

The Company have frequently expressed their obligations to the Companders and officers in their seaservice. In one instance they observe, "except for their exertions, their ability, and their valour, many of the great operations in India would most probably have been endangered; and they believe that, next to the bravery and preserverance of their land forces, the Company are indebted to the distinguished exertions of those gentlemen for their present prosperity."

The junior officers derire very little advantage from the privilege granted them to trade; and a young usan entered into the service, will, notwithstanding the greatest economy, expend upwards of £1,000 before he can, with the best interest, and most fortunate circumstances, arrive to be a second officer, which is the first station wherein his pay and allowances afford him a maintenance. From that station he occasionally becomes a Commander; but most frequently has to perform one or more voyages achier officer. Having attained the command, the principal advantages resulting from that situation are,

- 1st. Investment to India or China, and from India or China home.
- 2d. The trade from port to port in India, if a circuitous voyage.
- 3d. The passengers outward and homeward.

INVESTMENT OUTWARD.—The Commander of each regular hilp is allowed to carry out to the extent of 561 tons in any articles, excepting tin, woofless, warlike stores, clocks, and toys. Of this toneage he may invest \$2,000 in coral, precious stones, &c. on paying deties to the Company.

Commanders of China ships may carry out bullion to make up any deficiency between the amount of their investment and #3,000, and may further carry out to the amount of #3,000 in bullion for the purchase of gold. They have also leave occasionally granted to carry out, a ballett, flints for sale in China, exclusive of the regular privilege; and the Commanders of ships of every destination are sometimes permitted to exceed the amount of their privilege outward, upon application to the Court.

If there he a quantity of provisions and stores in the victualling bill, exceeding what the owners may think requirte four the ship's use, it is understood that the Commander has the option of filling up, on his own necount, the whole amount of each article left deficient by the owners.

INVESTMENT SOURWARD.—The Commanders of China thips may import 38 tons each, and the Commanders of other thips may each import 30 tons 32 feet on their own account. The articles of which the tonnage is to consist, and the duties payable thereon, are commerated in the Company's Regulation. There is also an indulgence of tonnage, not exceeding 30 tons, exclusive of the above, granted to each ship, provided the Commander shall not have refused to receive on board any goods tendered by the Command's agents in India or China.

It is necessary to observe that the above allowance of tonange is not paid for by the Company to the owners of the ship, her can the Captain claim the exemption from freight upon that tonange as his right; but it is considered as aboos to him from his owners.

THADE FROM PORT TO PORT.—Ships destined for Bombay and China are allowed to be fielghted by the Commanders and officers from Boulay to China on their own account, upon paying a um equal to that which the Company are charged by the owners for demorrance, and such further sum as may be stipulated. Ships for Muleas and China are allowed to be freighted in like marrers.

Passacousa.—The allowance for passage money outward and homewagg is fixed by the Company, and the Commander enter into a bond not to take more than that allon ance; but, in consideration of giving up their own apartments and accommodations, those sums in many instances are exceeded.

It is impossible to form an average estimate of the profits arising from the command of an East Indianan, so much depends upon the skill and good management of the Commander and the persons employed by this, the risk of the markets, his connexious and interest, which caushe him to select his passengers from smoog opulent persons returning to Europe, and many other circumstancer depending on chance. Although upon a voyage out and home, the Commander's investment has sometimes produced a small, and at other times a large profit, instances have occurred, and those not unfrequently, wherein a considerable loss has been sustained. The least productive of the voyages may be generally estimated at £2000 per voyage; while upon some others, such as the circuitous voyages to Bombay and Chins, of which there are not above four in a season, the gain may be from £9000 to £12,000; the major part of the voyages may be averaged from £4000 to £3000. The time occupied in performing a voyage, from the period of the ship commencing the receipt of her outward carge, to her being finally cleared of her homeward one, varies according to the ship's destination, from 14 to 18 months.

The following are the rates of freight paid by the Company from the period the alteration took place in their shipping system, to the period when the system of free and open competition commenced:

	Crast and Boy	Beathaj.	Orna Infra Seest Ches			Can' and	Be stay C	Ir a o	françai &
Years.	or Ton	per 1on	per Fure per Ten		Yent.	pr. F .c.	par Ton Tro	300 31.70	pr Tea
1773	26 10	26 10	22 108	22 10	1767	ź 10	25 10 1 23 10	25 10	25 10
1774	26 10	26 10	29 10	22 10	1788	26 10	25 10 23 10	24 10	25 10
1775	26 10	26 10 27 0	21 0 -	24 0	1789	25 0	57 0 57 0 73 0 51 0	23 0	23 0 24 0
1777	29 10	29 10	26 10 -	26 10	i	56 10	25 10 23 40	24 10	25 10
1779	33 0 37 0	33 0 37 0	30 0 =	+30 0 1 34 0	1790	26 10	25 10 23 10	21 10	26 10
1780	38 0	38 0	35 0 -	35 0	¦	23 0	55 U 50 U	0 19	53 0
1781	47 4 47 4	47 4	17 1 -	17 1	1791	1 24 to 26 10 t	23 10 21 10 25 10 23 10	21 10 24 10	26 10
1753	33 0	33 0	33 0	33 0	1792	25 10	24 10 23 0	23 0	_
1784	30 0	33 G	26 0 27 0	28 0	1793	' 32 0 40 7	31 0 29 10 39 7 37 17	29 10 37 17	_
1746	24 0	21 0	22 0 , 23 0		1793	12 3	11 13 10 3	10 3	

1707. The greater part of the Dutch possessions in India, Blatania excepted, having been taken, an expedition was prepared against Manilla, the capital of the Philippine Islands. The first division of the armaments tailed to Pinang, the place of rendersours; but the accounts received from Europe, combined with the conduct of Tippoo Sultan, and the general state of the native powers in India, obliged the Bittish Government to absorbe the expedition. Several of the Company's ships were fitted out to act as men of war; and the zeal and allacrity manifested by the Communders and officers on this occasion, received the thanks of the Court of Directors, and gratuities were made to each in proportion to their stations.

1208. Lord Moraington, Governor General, arrived at Calcutta on the 8th of May, and took his stalls and seat.

The voluntary inheriptions collected at the British criticatures for the prosecution of the war, and remitted in this year, amounted to £271,833, of which £150,053 was from Bengal, £74,915 from Medras, and £31,833 from Benhay and places on the western side of India.

A large fleet, having 6mhoard an army of 40,000 men, tailed from Toulen, under the command of ceral Buonaparte. After taking Malta, they proceeded to Alixandria, of which they obtained powers without much loss. The fleet was afternards attacked in Aboukir Bay by Lord Nelson, and the sole taken or destroyed.

On the 21st of February, 1798, a treaty was concluded with the Nalsoh of Oude, by which the misbiliary force was increased to 10,000 men. The sum stipulated to be paid by the Naboh was 76,00,000 Oude rupees, including some stipends and position to be paid to the llegams, Prince, Sec. This treaty continued in force till 1501, when it was superseded by another, dated November 10, 1801, under which districts were coded in perpetual invergingly to the Company, estimated at an annual grees tent of Lucknow rupees 1,35,23,474, or £1,302,002. This territorial excision was declared to be in lieu of the valuidy, and all expences on account of defensive engagements; and no demand was to be made in future urosa the Nalsoh on any account whatevere.

The Company, in consideration of the services rendered them by Lord Hobart during the period he was Governor of Madras, granted him a pension of £1.00 per annum, payable out of the territorial revenues in India for the period of the Company's cluster, if he should so long live, and to commence from the time of his quitting the Government of Madras.

Since the peace of Seringapatam, and more especially since the year 1796, the destruction of the British payer in India formed the favourite and unremitting object of Tippoo Sultan's hopes and exertions. His haughty mind never sould be reconciled to the sacrifice which he was compelled to make for the purchase of peace in 1792; and his increasing eagerness to recover the extensive portion of his dominions then coiled to the allies, urged him to pursue a systematic course of intrigue against the British power among all the native States, and to revert to his ancient and hereditary connexion with France, as the only effectual means of gratifying effler his ambition or revenge. He therefore dispatched an embassy to Zernaun Shah, the object of which was to encourage that Prince in his long-projected invasion of Hindostan. He also sent ambassadors to the Mauritius, where, on their arrival, a proclamation was issued by the Governor, which stated that an embassy had arrived with letters from Tippoo Sultan, propoing to conclude an offensive and defensive affiance with the French; to subsidize and supply whatever troops the French might furnish to the bultan; and to commence against the British power in India a war of aggression, for which the Sultan declared himself fully prepared, and waiting with anxiety the moment when the succour of France should enable him to satisfy his ardent desire of expelling the British nation from India - A French force was sent from the Mauritius, which landed at Mangalore, the principal officers of which were received with extraordinary marks of honour and distinction. These circumstances were considered by the Supreme Government as violations of the treaties of peace substitting between blut and the Company, and acts of direct boutility and aggression against the British Government in India. A treaty was concluded with the Nizam, who at this period had an army of 14,000 men, commanded by Pretich afficers, that had obtained a degree of discipline superior in every respect to that of any native infantry, excepting those in the Company's service. By this treaty an increase of the British subsidiary force serving with His Highnest, was increased by 4,400 men. This detachment reached Hydraland on the 10th of October, and on the 22d, under the orders of the Nizana, and with the co-operation of a body of his caralry, throughed the French comp, disarmed the serious, and recured the persons of all the officers. This operation was happily effected without bloodshed and without contest.

Some attempts were made to obtain from Tippoo a satisfactory adjustment of the differences, and to remove errey cause of disatisfaction, if any really existed, which proved unsuccessful; upon which the British array from Madras, under the command of General Harris, entered the territoris of My wie on the 5th of March, 1799, and commenced operations by the capture of several fiers. The Bombay army, under Lieutematt General Stuart, marched from Canasore on the 21st of February. His army, on the 6th of March, an attacked by Tippoo at Seedawer, when the Sultan's army was defacted, and completely dispersed. The English army invested Seringapatam, and their batteries opened on the 30th of April; and on the 1th of May the place was taken by assault, in which Tippoo Sultan tell; the loss of the English in the attack was but triling. Thus ended a war which reflected great bosons on those who were employed in it, and under whose direction it was most ably conducted; which frustrated the hopes of the French, and gave the English peaceable possession of immense territories and revenue. The specie captured amounted to about 16,000,000 pacedax, and the amount of proved was alsely 400,000 mere.

The Governor General placed the descendant of the Rajah, who had been disposested of his rights by Hyder Ally, on the Munud, and divided the territories in the following manner:

To the East India Company the province of Canana, and the districts of Coimbatter and Deramporana, with all the territory between the Company's possessions in the Carnatic and those in the Mal-bar province, the forts and posts forming the healt of the passes above the Ghautt and the Table Lind; it gether with the fortress, city, and island of Sexingapatana, the possession of which recurse the communication between the territorial recurse to the annual amount of 7,77,170 Canteria pagedas, from which a deduction of \$2,10,000 of manade for the maintenance of the families of Hyder Ally and of Tippos Sultan.

The Nizam acquired territories yielding revenues of 5,37,332 star pagodas,

To the Mahrattas, notwithstanding they had borne no part in the expense or hazard of the war, were given territories which yielded a revenue of 2,63,957 Canteria pagedas.

The country reserved for the Hajah of Mysore is on the Table Land, above the Glautt, remarkably compact, with a strong frontier on every side, yielding a resenue of 13,73,076 Canteria pagodas.

1790. The empire of Hindortan being threatened with invasion by Zemuan Slah, an embassy was tent from Bengal to Persia, which was received with honour, and uncereded in the principal objects of its mixton. The King of Persia was not only induced to attack Khorman, which had the effect of withdrawing Zemuan Shah from his designs upon India, but entered into treaties of pollitical and commercial alliance with the British Government, which, while they completely excluded the Prench nation from Persia, gave the English every benefit which they could derive from the connection.

1800. A perpetual and general defensive alliance was concluded on the 12th of October, at Hydrical, between the East India Company and His Highness the Niram, whereby His Highness, in commutation for the subsidy payable to the Company, ceded to him, in perpetual correcipity, all the territories acquired by His Highness under the treaty of Seringapatam on the 18th of March, 1792; and also all the territories acquired by His Highness under the treaty of Mysore on the 22d of June, 1799, with the exception of certain districts situated to the northward of the River Toombuddarsh, which His Highness retained in exchange for the provinces of Adoni and Nundyal; and for all His Highness's remaining possessions and dependencies situated to the southward of that river, and of the River Kratan below its junction with the Toombuddarsh, the provinces of Adoni and Mundyal, and all the said districts, poss-sconia, and dependencies of His Highness, situated to the southward of the Toombuddarsh, and of the Kristan below its junction with the Toombuddarsh, becoming cleded to the Company. The annual retrumes of the countries coded, annual expected in the valuation contained in the schedules, to 62,71,802 rapers.

The Company, in consequence of the eminent services rendered by the Marquis Wellaley, granted him an annuity of £9000, to issue out of the territorial revenues in India, for the term of 20 years, provided the Company's exclusive trade should so long continue, and the territorial revenue hould so long remain in procession of the Company, to comment from the 1st of September, 1798.

The Company, taking into consideration the unremitted exertions of Mr. H my Dond 1, who had intimated his intention of relinquishing the situation of President of the Board of Commissioners for the Affairs of India, gave him an annuity of £2000 during the existency of the Company's present limitation of their exclusive trade, to be poid to him, his executors, or a light.

In consequence of the high price of grain throughout the kingdom, the East India Company, with the concurrence and approbation of His Majorty's Ministers, sent out in August, 1799, directions to their Governments in India to afford every encouragement to individu, is to send rice and other grain to Fugland, engaging that the chips to employed, should be allowed to carry out, in return, cargoes, as fermerly allowed to Country ships; and on the 30th of September, in order to encourage as large an importation to ps . ible before the next harvest could be got in, they sent further directions to India, authorizing such ships as brought three-fourths of their tonnage in ric ; to bring also such other goods as are u will import. I into this country, with an indemnification in case rice should be under certain prices on their arrival in I a land. They also offered to grant licences to any ships to be sent from England to It dia, for the proper of bringing home ric; on very liberal conditions; but under the express stipulation that the hips bould be cleared out from the Custom House before the 1st of December, 1800, or from any port in the riest Indies before the 1st of September, 1901. Large quantities of rice were in consequence imported from India, chiefly from Bengal, and between the months of June, 1799, and the t, 1800, twenty India built ships returned to India from the Port of I ondon with cargoes, of which the invoic samounted to P613,247 12s. 6d. and from the Island of Madeira to P116,505 Oc. 6d. and their repairs, putit, and supplies in England to £302,577 12s. 3d

1901. The withement of Bencoolen, on the West Coast of Sumaira, being a heavy expense to the Company, the Court of Directors came to the resolution of reducing the establishment there, and other subordinate places, and transferring the civil servants to Madras; the recent great addition of territory to that Government requiring an additional number of servants.

From the 1st of August, 1801, the civil government of Malabar was transferred from Hombay to Madra; and the interior administration of the City of Surat and its dependencies having become verted by treaty in the Company, the establishment of Chief and Council was abolished, and a Lieutenant Governor, a Judge, and Magistrate, with some subordinate officers, were appointed.

The preliminaries of a treaty of peace with France were signed the 1st of October, 1801, by the second article of which, Great Britain agreed to restore to the French Republic and he allies all the possessions and colonies occupied or conquered by the English force in the course of the war, with the exception of Ceylon, which His Britannic Majesty reserved to himself in full and entire sovereignty. By the third article, the Cape of Good Hope was to be open to the commerce and navigation of the two contracting powers, who were to enjoy therein the same advantages.

On the 31st of July a new treaty was concluded with the Nahob of Arent, vesting the civil and military government of the Carnatic in the Company, together with the full and exclusive right to the revenues thereof for ever; reserving to the Nahob the namual payment of one-fifth part of the net collections, upon principles defined in the treaty; the Company engaging to apply the annual sum of £218,432 to the liquidation of the Nahob's registered private debts, according to the stipulations of a format treaty, till it should be completed. The entire defence of the Carnatic, and the maintenance of internal transpillity and

police, were undertaken by the Company. The liquidation of the Nabob's delts was accomplished in 1804, at which period measured were taken for the payment of other debts which were not included in those classer, as well as what were afterwards incurred; and Commissioners appointed for examining and making up the account, when the annual sum of 3,40,000 pagedas was set apart for the payment of it.

1602. A treaty offenive and defenire was concluded with the Peithrya on the Sits of December, 1602, which shipulated that, in consideration of the Company furnishing a permanent subsidiary force of not less than 6,000 regular native infantry, with the peoper equipment of warlike stores and ammunition, the Peithrya should assign and cede, in perpetuity to the Company, certain districts in the province of Guzzerra, and territories south thereof, girlding an annual revenue or \$2,00,000 rupers.

In thi year a political coancexion commenced between the Guicowar Rajah in Guizzerat, and on the 15th of March, atticles of coarention were entered into with him, in consequence of his having solicited the ausitance of English troops in securing his right as legitimate bein. This convention provided, in the first place, for the reimbursement of the expence which might attend his re-establishment, by the autignment of certain districts; and, in the second place, for permanently subsiliaring a body of troops, the whole expence of which was computed at 65,000 rupces per month, for the payment of which lands were coded to the Company. A cession from the former lajah was recognized by this convention. On the 6th of June following, the ware having ended uncessfully, an engagement was entered into with the Rajah, confirming the former convention, and making other existions of territory; but it was not till the 21st of April, 1905, that the definitive treaty was concluded, fixing the amount of the subsidiary force: for the expence of which, district, producing a revenue of £181,625, were ceded to the Company. The former existions were also confirmed, and districts were mortgaged till the advances made by the Company of account of the Rajah, should be lajushdated.

The Presidencies of Bombay and Madran experienced heavy losses from fire in this year. On the 17th of February a dreadful fire bruke out in the former place, which destroyed the whele of the bazar, or market-place, the barracks, custoom-boure, &c. and threatened the total ruin of the settlement. The private loss was stated at one 26,00,000 rupees. On the 30th of April a destructive fire broke out near the custom-boure at Madran, which destroyed immense quantities of grain, and other articles.

In this year, after much deliberation, a final arrangement was made for the regulation of the private trade between India and Great Britain. It was determined by the Company that, in addition to the 3,000 tons of hipping of the 33d of Geo. 111. a further quantity of 5,000 tons, or as much or might be wanted, should be swigned, and which should not be directed to political or warfile purposes, lotted whould asil, laden with private trade goods only, within the fine wreather senson. Except adapter and piece-goods, all articles might be laden upon them; light and heavy goods were to be avosted by the Cempany's officers: and as the Company were answerable to the owners for the freight, they were to lade the ships, if private parethants declined. These hips were to be built either in England or in India.

1868. The Company were involved in war with the Mahretta Princer, Dowlut Roo Sciadeah, and Bagojee Bounda, Rajain of Berar; but from the well-planned and signous prosecution of it, the countries of both those Princer were overrun, and each of them was compelled to conclude a peace; that with the Rajain of Berar was signed on the 17th of December, by which he ceded to the English, in perpetual sovereignty, the province of Cuttack, including the district and feet of Balasore, and also all the territories, the recensor of which he had perviously collected, in conjunction with the Soubabdar of the Decan, toge, ther with those situated to the westward of the River Wurdah; and, lastly, to engage never to take, or retain in his review, any Frenchman, or the subject of any other European or American power, without the consent of the British Gorrament.

The peace with Scindesh was signed on the 30th of December. By this treaty it was agreed, on the pret of Seind als, first, to code to the English, in perpetual covereignty, all his 1866, territories, and right in the Docods, or country situated in northern Hindstan, between the Rivers Gang and Januar; secondly, to code to the English, in perpetual overrighty, the fort and territory of Baroach in the Gurzer at, and the fort and territory of Abmedintelium in the Decam; and likewise all the territories which belonged to him before the commencement of the war, which are situated to the southward of the A Juntae Hilbs, including all the districts between that range of mountains and the River Godavery; thirdly, to remove for ever all claims upon the Emperor Shah Alum, and to engage never again to interfere in the athaix of that monarch. This treaty also contained a clause similar to that with the Rajah of Berur, respecting the comploment of Europeans.

The Island of Caylon, which, on intelligence of the war between England and Holland in 1.95, was surrendered in trust for the Prince of Orange, to whose cause the majority of the Dutch were att, then, remained an appendage to the Presidency of Madras until 1799, when it was transferred to the Cown of England, and formed into an establishment wholly unconnected with the East India Company, and subject only to the control of His Majetty's Ministers. In 1803, in consequence of the troops of the K'ng of Candy having committed hostilities against the inhabitants of the English territories, an army was marked into the interior, which succeeded in obtaining possession of the capital of Candy; but from the unhealthiness of the climate, they were soon compelled to surrender it to the Candiam, who put the garrison to death. All the other fortresses in Candy were likewise abandoned, and it was some time before peare was restored between the two countries.

1804. A fleet of homewards band ships from China, consisting of victors sail, under to command of Captain Nathaniel Dance, fell in with a French equadron under Admiral Linois, consisting of our ship of 90 guns. 2 heavy frigates, a curvette, and a brig, off Pulo Adore, in the China sort, on the Ith of February. Captain Dance made such preparations for receiving them, that, on their attacking the ships on the following morning, they were so reverly handled, that Admiral Linois handed his wird, and made sail to the extensard under all sail, and the Company's chips process led on it is younge.

The circumstance of so formidable a fleet being defeated by a fleet of merel authorn h willy lad a, was considered highly homourable to the British naval character. The King coal coal the homour of Knighthood upon Captain Dance; and the East India Company, with the most liber I gratitude for the gillantry and good conduct evinced by the Commanders, officer, and reamon, yould the fillowing sums.

To Captain Dance 2,000 guineas, and a piece of plate valued at 200 guineas

To Captain Timins, whose ship, the Royal George, bore the brunt of the action, being the leading ship, 1,000 guiness, and a piece of plate value 100 guiness.

To each of the other Commanders 500 guincar, and a piece of plate value 50 guincar.

To the officers, pitty officers, and seamen of the flest, in the following proportions:

1 Surgeons' mates
Midshipmen30 ditto
Other petty officers15 ditta.
Boatswains, guaners, & carpenters 50 ditto.
Seamen, ordinary seamen, Se 6 ditto.

The Insurance Companies in India likewise behaved with great liberality to them

1805. The Company's affairs being in an embarrasted state, arising from various causes, they made application to Parliament for payment of a large balance, anomating to P5,570,336, stated to be due to them from Government@bu account of advances for the public service in India. The account was referred

to a Select Committee of the House of Commons, who reported that, after dividing the charges, See, of the capture of Ceyleon and the Eastern Islands equally between the public and the Company, deducting the ordinary expenses of the troops temployed in Egypt from the gross charges of the expedition, and taking credit for the whole amount of charge against the Company by Pay Office, many articles of which the Committee stated were objectionable, there was a clear balance owing to the Company of 172,990,000. Of this use 171,000,000 was paid to the Company on execunt, and in 1806 another was of 21,1000,000.

1806. By an Act of Parliament of the 42d of Geo. 111, chap. 126, a Company was formed, bearing the title of the East India Dock Company, with powers to make docks and other works at Blackwall; the premable of which runs thus:—" Whereas the thips in the employ of the East India Company are of a large, size than other seeked employed by merchants in trade, and many of them nearly equal in bulk to the thips of the line in the Royal Nary, and whereas the eargon and merchandise on board of such ships are of great value and national importance; and whereas, by the present system of loading and discharging the eargons of such ships, the navigation of the River Thames is frequently impeded, and delays, loyers, and inconveniences experienced, and the eargons of such ships are subject to plunder, and the East India Company and owners thereof injured, and the public rescues defended to a considerable annuant; and whereas, if good and sufficient wet-docks and basons, with necessary accommodations and requiries for the reception of East India ships were made as or near Blackwall, the exist and ni ships affects aforesaid might be greatly remedied and prevented, fee." The principal stignations of the Act are—

All ships with easpeer from the East Indies or China must unload within the docks, except such part as the Commissioners of the Customs may direct to be unloaded at Long Reach, for lessening the daught of water of the ships.

Owners, masters, &c. of ships with East India produce on board, suffering them to be unloaded, except as above, to forfeit for every offence £500.

If such thips cannot be unloaded in the docks, Commissioners of Customs may direct where they shall be unloaded in the port of London.

Ontward-bound ships to India or China, to look either in the docks, or below Limchouse Creek.

Owners, masters, &c. suffering goods to be loaded, except an above, to furth £200 for every offence.

No other than thips in the India trade, or erent attending them, are suffered to go into the docks.

No other than thips in the India trade, or craft attending them, are suffered to go into the			
The following are the rates of charges for the use of the docks:			
Entering inwards and unloading, and loading outwards (to be paid within ten days after			
clearing inwards) for thips not Country ships, per ton, according to the register	\mathcal{L}_0	11 £	0
For Country ships, not less than two-thirds of the even being Lascars, per ton, to be paid as above	0	ſâ	0
New ships, loading out for the first time, or ships not having, on their last arrival, unloaded in			
the docks, to pay, before leaving the docks, per ton	0	4	0
Stips, or Country ships, removing from docks after unloading inwards, and not loading there			
outwards, to have returned, per ton	0	2	0
And to such ships completing their number of voyages, or not continuing in the trade, to			
have returned, per tun, within one month after such ship shall be removed from the docks	U	4	0
And in addition to the above, a further rate of 2s per ton on all goods, &c. imported by the			

East India Company, to be paid the Dock Company, within three months after the ship shall be cleared (the tomage to be computed according to the mode of calculating temage of goods, &c. by the East India Company); the amount poid for private goods to be districted by the East India Company from the produce of such goods.

The Dock Company may charge after the rate of 2s. per ton, for wharfage, carting, &c. of goods. The East India Company may increase the rate to 3s, per ton.

- Prize ships loaded with East Iodia produce, are subject to the same regulations as ships from India, ice, and to pay the same charge as privilege goods. Ships in the East India trade are not required to load or unload in the docks, ice, for more than twenty-one years.
- 1807. By an Act of the S7th of Geo. III. clap. 3, the Company were permitted to add £2,000,000 to their capital stock; a power of which they did not avail themselves, preferring to borrow money upon bond, as being more advantageous to their concerns; they therefore applied to Parliament to enable them to issue bonds to that amount, which was granted by an Act of the 47th of Geo. III. chap. 41.
- 1808. The Company presented a petition to the House of Commons on the 26th of April, which betweet that the embarrassments in which their affairs were involved, had not originated in any improvidence or mismanagement on their parts. It states,
- "That in the course of the last and present mar they have incurred various expences for expeditions from the continent of India to the French, Dutch, and Spanish possessions in the Indian seas, and to Egypt, under the instructions of His Majesty's Government, which expences were advanced upon the reliance that they were to be fully reimburned by the public, and different sums have at different times been issued in respect thereof; nevertheless they claim that a large balance is still due on that account.
- "That they were on the 1st of March last indebted for customs and excise £770,000; and upon as stimate of their pecuniary transactions, from the 1st of March last to the 1st of March, 1799, their payments, including the said duties, will exceed the probable amount of their receipts within the same period by the sum of £2,433,185, not including in the said receipts any part of the balance which may appear due by the public to them; and that it will be highly inconvenient and disadvantageous that they should raise the whole of that sum by the means pow in their power."
- "That they are not conscious of having created or oggravated the financial pressure which they now feel, but that the same has been produced by a combination of the following causes:
- I. "The vast amount of the debt accumulated in India, and the high rate of interest it bears, the effects of which have been to intercept the surplus revenue, and to occasion large drafts on the home treasury for payment of interest on the said debts, as well as payments for political charges appertaining to the Indian territory, out of the home funds.
- II. The very large sums advanced for the expeditions from India before mentioned, part of which was borrowed in India at a high rate of interest.
 - III. The deterioration occasioned in their affairs by a state of European war, under these heads:
- First, in freight and demutrage, which in fourteen years have created an increased expense of £7,000,000. Secondly, in the increased cost of the unaudiscurse of this country exported by them, to the annual amount, on the average of thirteen years, of £1,600,000 sterling; which increase has not been counterbalanced by an increase in the selling prices abroad of the same goods, nor by diminution in the cost of goods purchased abroad for importation into Europe; and thirdly, in diminution of profits on the Indian investments bonevaral-bound.
- IV. "The large supplies in goods and bullion sent out to India and China, between the years 1802 and 1806, exceeding very considerably the returns which have been made them in the corresponding number of years. Those supplies were originally furnished for the purpose of increasing the investments; but great part thereof, particularly the bullion, was absorbed by the exponent of the war-fiden carried on against the Mahrattas; and in 1803, to sid the Indian finances, they sent large supplies of bullion, berides the usual exports of goods, whiteblatter were also to assist the manufactures of Great Britain, continued to be

experted upon an extended scale to India and China in 1806, all which exports in the said several years are among the more immediate causes of the pressure now felt upon the house finances of the Company, the returns hitherto received for the said exports felling, as already observed, for short of their amount.

V. "The comparatively small investments which were sent home from India during the years 1803—1—5; whereas, if investments in proportion, even to the amount usual in preceding years, bad been sent home, they could then have been sold, and would have preduced a considerable influx of money into the home treasury, which would have been ready to have counteracted the effects of the very small sales which, in the present state of Europe, can only be made, and which tend to the further embarrassment of the affirst of the Company.

VI. "That anterior to the period 1502, mentioned under the fourth head, and during a period of ten years, 1797 to 1807, the advances made out of the funds at home, for supplies sent to India and China, for payment of bills of exchange drawn from thence, and for sums paid in England on account of political and military charges, appertaining to the Indian territory, have very largely exceeded all the returns received in the corresponding period from the said countries, which, by an account carefully made out, appear to be indebted to the home concern in the said period, upwards of 2,600,000 strelling.

"That they do not presume to request the interposition of the House to aid them in their present emergency, without, at the same time, shewing their unquestionable ability to discharge all their present Bebts in England, and to repay whatever the House may in their wisdom think fit to assist them with; for, independent of the Indian debt, which they submit is justly chargeable on the Indian territory, they beg leave to state, that on the 1st of March last, the sum total of all debts, carrying interest, and not estrying interest, owing in England, then amounted to £9,122,024, (not including the amount of their capital stock, but including the debts herein before mentioned to be due to His Majesty for Customs and Excise), and the sum owing by the public to the Company, taking the same as it stands in the annual acrount at £2,460,000, and other good debts owing to them in England, together with the value of goods now unsold in the warehouses, and of the houses, warehouses, and other property in England, amounting to the sum of £14,149,623; and moreover, they certainly expect further goods from India and China in the course of the present year, to the amount of £5,271,000, which added to the last-mentioded sum, will make their actual property in England amount to £19,420,023, from which the debts aforesaid being deducted, there will remain a balance of £10,298,002; but taking only the amount of the goods now unsold in their warehouses, and the amount to be expected in the course of the year, being £5,271,000, both will make an aggregate of property amounting to £13,086,305; and if from this he deducted the estimated amount of sales in the course of the year, there will still remain at the end of the year, goods to the amount of £8,307,092, as a security for any loan that may be made.

"They therefore pray that the House will be pleased to take the matters aforesaid into their consideration, and to grant such relief in the premises as their case may require, and to the House shall seem mech."

This petition was referred to the Select Committee, who reported that there was £1,500,019 owing to the Company, a considerable doubleful behave being still field upon for discussion. In consequence of this report, £1,500,000 was paid under the authority of Parliament.

The long and intimate connection with the Rajah of Transnovoe was this year broken off. The war with Tippoo Sultan, which concluded in the year 1792, had for its first outenable cause the attack by that Prince on the lines of the Rajah of Transnovne, who was in close alliance with the Company. It was therefore considered as a matter of justice, that the Rajah, should, in like manner with the Nabob of Arcets and the Rajah of Tranjore, be called upon to contribute, according to his ability, his proportion towards the expenses of the war. This proportion was calculated at half the amount of his net revenue, The last payment to any amount was made in 1792-3. A small rum was received in the following year,

After this period the settlement of accounts with the Rajah was transferred from Madras to Bombay; but during the three years, 1794-5 to 1796-7, nothing was received. In 1703 a permanent treaty was concluded with the Rajah, in which it was stipulated that a subsidiary force should be furnished by the Company for his service, for which a sum was to be paid annually equivalent to the expence of the same. No payment was made under this treaty till 1797-8. From 1795-9 to 1606 the amount of this subsidy, fixed at £42,914, has been annually realized in the way of set-off in the accounts with the Rajah for pepper, furnished by him under contract. In 1803 another treaty was entered into with the Rajah for increating the subsidiary force, and adding to the subsidy to the amount of £15,186 for the expence of its but no payment was made on account of the additional subsidy for nearly tive years undrequent to the conclusion of the fresty, notwithstanding the remission of half of it for that period. In 1605, through the intrigues of the Dewan of that Rajah, serious disturbances occurred, and ended in direct hostility to the Company, which was happily cubdued and, the Rajah has since made a considerable payment in discharge of the arrears of studidy.

• The Danes having been compelled to yield to the French system of excluding England from the continental markets, an expedition was sent against Copenhagen, which obtained possession of it and the Danish Beet. On the receipt of this intelligence in India, a detachment of the Modras army took Tranquebar, the principal settlement of Denmark in the East Indies. About the same time Serhampore in Beneal surrendered to the British forces.

1809. The Company sustained some heavy losses in their shipping, more particularly in the homewardbound ships from Bengal; of these three were lost in 1808, and four in 1809, of which no account has ever been received. The following is a statement of the losses nustained in the years 1807-8 and 1809-9, taken from the accounts rendered to Parliament:

Walpole, lost off Margate, homeward-bound, value of her cargo	£11,706
Admiral Gardner, lost on the Goodwin Sands, outward-bound	
Britannia, Company's own ship, including her cargo	.117,620
Travers, lost outward-bound, in the Bay of Bengal	11,539
Lord Nelson Parted from the fleet homeward-bound, in November	63,468
Experiment 1808, in a violent gale of wind, not since heard of,	12,470
Glory supposed to have foundered, and all hands perished	11,575
Calcutta Parted company from the fleet homeward-bound, in	134,915
Bengal March, 1809, in a tremendous gale of wind, not since	135,601
Duchest of Gordon heard of, supposed to have foundered, and all hands	100,540
Lady Jane Dundas perished	51,316
Europe, taken outward-bound, and carried into Mauritius	151,398
Streatliam, ditto, ditto	151,50%
Asia, lost in proceeding up Bengal River, outward-bound-	43,011
Forming a total in two years of fourteen ships, valued at	,015,077

So unprecedented a loss of ships occasioned a particular enquiry on the part of the Company into the causes of these disasters; from which it appeared that they were owing chiefly to extraordinary temperats, or to the captures of the enemy, and not to any defect or errors in the structure, equipment, or loading of the ships, or to any want of skill or conduct in the commanders and officers of them.

1610. The following is an account of the number of ships, with their chartered tomage, which sailed from England for India and China, in the years 1793-1 to 1809-10 inclusive; the sureant of merchandise and builtion exported on them by the Company; the number of ships lost, taken, &c.: likewise the amount sales of the Company's goods; the goods imported by the Commanders and officers of the Company's ships during the same period, including prise and neutral property.

i	31 p	eres freez	ECTE	DEPORTS FROM ENGLAND.			INFORTE	Property
Years.	1	e gland	Merchantae	Bulken,	Tetal.	, \$4.	Comp Girate.	Section Page
j	No.	Tena	£	1	•	33		1
1703-1	16	10,635	1,335,506	10,299	1,346,104	1	4,839,745	882,020
1791-5	84	15,896	1,238,584		1,255,584	. 1	5,172,911	1,033,469
1795-6	-16	41,728	1,382,913	38,494	1,421,437	-	6,515,900	1,569,526
1796-7	31	31,252	1,194,967	222,314	1,417,231	- 5	6,063,910	2.094.99
1797-8	26	21,601	1,220,167	683,685	1,533,552	2	4,675,355	1,391,37
1794-9	36	34,102	1,540,530	1,229,060	2,769,590	. 4	8,315,673	
1799-0	36	30,283	1,713,948	262,576	1,976,524	5	7,339,676	2,792,58
1800-1	50	42,750	1,569,562	583,471	2,469,333	3	7,595,181	
1801-2	40	31,769	2,292,799	439,517	2,732,316	_	6,626,317	
1602-3	51	47,031	2,258,578	1,722,035	4,010,663	-	6,069,636	9,580,10
1603-1	51	46,726	2,053,695	990,122	3,043,507	6	5,866,073	2,517,60
1601-3	51	48,913	2,003,171	1,952,651	3,937,822	2	5,260,521	
16(15-6)	30	41,137	2,096,721	702,671	2,789,392	4	5,995,598	
1506-7	16	41,090	2,550,271	· —	2,550,271	2	5,161,120	1,715,98
1807-5	46	36,671	2,215,630	200,921	2,419,551	_	5,156,971	2,879,59
1505-0	44	40,209	2,121,016		2,194,046	5	6.716.021	2,276,33
1509-10,	47	31,394	1,894,045		1,591,044	13	3,977,280	2,217,76
Total.	770	631.225	31,060,752	8,955,163	10,018,917	- 60 -	102,737,951	30 761 83

The Company presented to the House of Commons a supplement to their financial exposition of 1608, in which they stated the embarrasaments they were subjected to by the remittances of the Indian Debt, the great losses suchained in their shipping, &c. and petitioned for a temporary anistrancy by Joan. In consequence of which, Gorenment were authorized, by the Act of the 50th Geo. 111. chap 114, to issue Exchequer Bills to the amount of \$P1,600,000 for the use of the Company. By this assistance their bone finances were in some decree or tile od.

The Islands of Bourless and Brance, the remaining possessions of the French in the Eastern Seas, were taken by expeditions from the British settlements: the former surrendered on the 9th of July, and the latter on the 10th of December. By this capture an end was put to that predatory marfare which had been successfully carried on against the British trade in India for a series of years. The principal settlements in the Eastern Balands were also taken from the Dutch of the theory of the Principal settlements in the Eastern Balands were also taken from the Dutch of the Principal settlements in the Statern Balands were also taken from the Dutch of the Principal settlements in the Statern Balands were also taken from the Dutch of the Principal settlements in the Statern Balands were also taken from the Dutch of the Principal settlements and the Principal settlements are provided by the Principal settlement of the Principal settlements are provided by the Principal settlement of the Principal settlem

1811. The transfer of the delt oning in India, and bearing interest from 8 to 10 per cent, per annum, to Rughard, baving still peror on in rapid progression, and Gorenment being convinent that the operation, with whatever temporary inconvenience it might be attended, would be perouse, atty beneficial to the Company's converns, passed on Act, 543 Geo. 111. chap. 64, authorizing the Company to make a further issue of bonds, to an arount not exercising 42,000,000.

Holland being annexed to France, and troops having been sent from the latter country to take postertion of Battoia, an expedition was fitted out from India against the Island of data. Battoia surrendered on the 5th of August, 1811, without opposition; and the remaining part of the island, under the Datch Government, was, after some resistance, taken possession of.

- 1813. We shall now close this account of the rise and progress of the commerce between England and the East Indies with the following statements, and a few brief remarks on each:
- I. An abstract statement of goods exported to India and China, and imported from thenee, from the period of the union of the two Companies in 1708-9 to 1809-10, being a period of 102 years.
- II. An account of the prime cost and charges, sale amount, and profit arising from the goods imported into Great Britain from India and China in the 50 years, 1761-2 to 1810-11 inclusive.
 - III. The revenues which have arisen to the State from the trade from 1793 to 1811 inclusive.
 - IV. The amount of contributions from the Company to the public from 1768 to 1819.
 - 14. The amount of contributions from the Company to the public from 1705 to 1015.
 - V. The amount of the dividends which have been paid to the proprietors from 1708 to 1809-10.
 VI. An account of the shipping in the service of the East India Company in the year 1811, with
- the number of ships which have been built for the service from 1771 to 1811 inclusive.
 - VII. An account of the debts and assets of the East India Company in Great Britain.
 - VIII. An account of the revenues and charges at the different Presidencies in India in the years 1811-12.
 - IX. A list of factories at present established in various parts of India for commercial purposes.
 - X. The Constitution of the East India Company.
- I. The following is the abstract statement of merchandise and bullion exported by the Company to India and China, the sale amount of goods imported, and the number of ships lost, taken, &c. from 1705-0 to 1809-10 inclusive:

	St pa sent from		EXPORTS FROM EXCLAND.				IMPORTS.
PERIODS.	צו	aginot.	Me chanter	Bullion.	Turil.	1	*4te .5== +1
	No.	Tons.	£	4	r	1 2 3	-
26 Years, 1709-9 to 1738-1			3,001,774		13,233,921	50	33,571,709
. 32 ditto1731-3 to 1765-6					21,316,265	37	61,452,377
27 ditto1766-7 to 1792-3					22,127,329	39	101,353,792
17 ditta 1793-4 to 1809-10					40,648,917	50	102,737.954
100 Years Total	24291	,473,21 6	39,014,311	15,035,351	101,916,632	1116	302,145,532
100 YearsTotal		,473,21 5		15,035,351	101,916,632		

From the foregoing statement it appears that in the 102 years, 1708-9 to 1509-10 inclusive.

Forming a balance against England in 102 years of Landson 286,063,842

It also appears that during the above period the East India Company sent from England to India and China 2120 ships, whose chartered tonnage amounted to 1,573,214 tons. Of these there have been lost and taken 146. Admitting one half to have been lost or taken on the outward, and the other half on the homeward-bound passage, the loss is about 3 per cent.

By the aid of the foregoing statement of goods and bullion exported, it will be seen,

That the exports, which is the ten years of the periods embraced, viz. 1705-9 to 1717-18, were only £1,177,126, had in the last ten years, 1800-1 to 1809-10, amounted to £21,413,507, of which more than one-half consisted of the stuple manufacture of the country woollens.

That in proportion as the export in goods increased, that of the ballion diminished.

each year during the same period:

In the first period, from......1708-9 to 1733-4, the bullion bore to the goods 4 to 1.

In the second period, from 1734-5 to 1765-6, the proportion was reduced as 2 to 1.

In the third period, from ...1766-7 to 1792-3, the goods exceeded the bullion as 3 to 1.

In the last period, from1792-3 to 1803-10, the difference was increased nearly 4 to 1.

II. The following is a statement of the prime cost, including the commercial charges of all goods shipped from India and China on account of the Company, in the years 1761-2 to 1810-11 inclusive; the amount of customs paid thereon from the Company's treasury; the freight and demurrage; the charges of merchandlie, calculated at the rate of ô per cent. on the sale amount; the total of prime cost, and the raterious expences; the sale amount of the goods at the Company's sales; and the profit arising from the trade in

,				•			
Years.	Plane Cost, in-	Customs paid by the Company.	Fre ght and Demarage.	Charges of Mer- chandur in England	Total Cent and Charges	Sein Armust	Pridt
		4		1	4	£	£
1761 to				I		1	
1765-6	3,967,815	2,908,585	1,997,207	622,008	9,393,703	11,579,692	2,461,187
1766 to 1775-6	14,730,126	8,593,674	4 400 100	1 224 100	20,813,324	32,903,670	3,089,316
1776-7	1,450,553	601,314	4,420,122 320,316	1,771,102	2,526,426	3,303,687	775,501
1777-6	1,876,189	671,103	397,326	189,088	3.333,70G	3,556,574	223,169
1778-9	2,040,787	572,313	461,335	196,162	9,570,897	3,630,139	
1779-80	1,677,305	679,513	138,519	167,251	2,962,609	3,024415	65,537
1780to 1		1.633.114	2,420,945	612,819	10.725,059	12,573,000	1,847,920
1781-3	1,551,317	374,641	1,017,160	278,541	3,721,950	4,204,981	479,992
1785-6	2,250,601	597,152	883,001	359,679	4,000,727	1,617,974	557,217
1786-7	2,133,532	165,384	819,848	414,582	4,193,256	1,667,019	533,763
1787-8	2,751,772	550,190	763,108	201,598	4,352,059	1,574,715	492,687
1755-9	2,416,033	513,659	677,781	255,390	9,502,595	1,256,518	393,620
1759-90	2,472,739	501,770	715,543	265,037	3,985,085	4,517,523	132,785
1790-1	2,517,963	621,550	716,303	305,175	4,194,521	5,104,508 5,141,532	900,987
1791-2	2,535,578	611,722	719,362	309,191	4,175,143	5,030,819	820,703
1792-3	2,569,741	600,091	716,695	301,599	1,190,116	1,839,743	726,217
1793-4	2,556,515	626,076	707,591	212,000	4,1,73,198	3,172,941	1,051,331
1794-5	2,583,532	594,396	663,019	273,643	4,115,610	6,513,500	1,136,129
1797-6	3,229,599	770,371	1,039,701	325,500	5,379,171	6.063,910	812,284
1796-7	2,594,144	576,543	1,077,743	803,191	3,951,626 3,978,563	1,675,339	696,495
1797 - 8	2,315,007	103,031	1,021,057	233,769	6,776,564	6,315,673	1,339,109
1795-9	3,620,571	1,198,603	1,541,307	415,763	5,735,672	7,359,676	1,621,001
1799-0	3,496,238	136,751	1,437,650	367,953	5,921,036	7,535,181	1,674,145
1600-1	3,797,229		1,331,897	379,759	4,731,350	6,626,317	1,574,967
1801-2	3,004,271	150,365	1,175,430	331,314	4,121,375	6,059,636	1,595,258
1802-3	2,571,533	78,159	1,219,560	305,156	4,611,590	3,566,073	1,251,183
1803-4	2,959,651	77,145	1,281,489	293,373	3,977,017	6,260,521	1,233,504
1801-5	2,617,656	76,230	990,075	543,056	446910	5,995,598	1,395,650
1805-6	3,012,053	78,595	1,176,581	299,657	4 (142), 7:25	5,181,120	1,100,392
1805-7	2,663,963	54,935	1,102,755	259,056	23.42.5	5,156,971	1,022,513'
1607-8	2,575,559	37,437	1,263,554	257,819	4 079.513	5,746,021	1,193,148
1805-9	2,735,740	63,110	1,161,692	257,301		3,977,250	1,672,670
1809-10		62,225	1,196,113	504'605		2,965,560	1,500,232
1810-11	2,511,143	60,193	1,263,124	299,143	153,951,161	221,961,195	37,950,337
Total	106,321,066	27,322,631	(35,410,393	11,9727,071	100,00		

From the foregoing statement it appears that the prime cost of the cargoes imported	
into Great Britain from India and China, including the commercial charges at the different	
Presidencies, and at Canton, amounted in the Years 1761-2 to 1810-11, both years inclusive,	
being a period of fifty years	£106,321,066
That the above goods, exclusive of what were lost and captured by the enemy, produced	
at the East India-Company's sales in London	221,964,499
The sale amount exceeded the prime cost and charges during that period	£115,610,139

Which may be considered as clear gain arising from the trade, and to have been thus appropriated-

exclusive of the losses which occurred on the homeward voyages from India and China, which, it may be estimated, have amounted to near £2,000,000, which should be added to the above balance, or rather should have been deducted from the prime cost. The sale amount of East India and China goods, from 1793-4 to 1809-10 inclusive, was £103,025,600, and consisted of the under-mentioned articles, ric.

Teas£55,160,290	Bengal and China raw silk£7,014,980
Bengal piece-goods 14,490,378	Organzine silk 925,727
Coast and Surat piece-goods 11,569,923	Pepper3,392,835
Damaged piece-goods 116,524	Saltpetre
China wrought silk 16,498	Spices of various sorts
China-ware 82,001	Sugar, indigo, alkali, &c
Nankeens 816,425	Coffee 113,617

and the profit arising therefrom during the same period, amounted to £21,955,392.

For the purpose of pointing out the causer of the variations in the amount of sales, both on account of the Company and individuals, and in the Customs paid, it will be necessary to advert to the alterations that have of late years taken place in the sale prices of the Company's imports; first, from the modifications that have been adopted in the manner of paying the duties; and, secondly, from the deranged state of continercial affairs, occasioned by the distraction of the times.

Previous to the year 1784, the sale value of the Company's imports was enhanced by the amount of the custom'duties to which they were subject. These duties being a charge upon the Company, the goods were of course sold as an increased rate of cost, preportioned to their amount.

By the Act of the 24th George III, commonly called the Commutation Act, a revision of this system took place upon the article of tea, and from the paving of that Act, the duties upon this commodity have been paid by the nurcleaser, at a certain rate per cent, upon the grown price at the rates.

In 1799 a further modification took place. By an Act, usually distinguished by the name of the Warchousing Act, entitled, "An Act for permitting certain goods imported from the East Indies to be warchoused, and for repealing the duties now payable thereon, and granting other duties in lieu thereof," the imports made through the Company, with a fen exception, are allowed to be landed and housed on payment of a small duty, after which they may be exported free of further charge; but if cleared for home consumption, the duties formerly paid thereon, become a charge upon the purchaser.

Under these regulations the rate arms at of the Company's imports has been reduced in proportion to the amount of the duties formerly 1 id by the Company, but now transferred to the purchaser.

The amount of the Compary's less cannot alto; there be relied upon as an accurate test for accretaining how far the trade may be considered in an improving or a declining state; many of the commodities are subject to great fluctuations in price; peppers, for instance, has varied from 22(d. to 7|d. per lb. In 1767, the period at which the first of the Indian territories was obtained, pepper sold at 13d. per lb.; it is now about half that price; hence, by looking (Whe role amount of the commodity, no considerable alteration may be visible; but it is crident, in point of f. t, that in the latter period double the quantity will be required to give an equal role amount with that of the former.

Tea may also be instanced. In 1757 the quantity sold was 2,007,903 lbs, and the tale amount 2710,116. In 1810 the quantity sold was 23,518,408 lbs, and the tale amount £3,906,921. Detect the quantity is found to be an increase nearly as 9 to 1, whereas the sale amount is only in the proposed of 5 to 1. Piece-goods also: in 1771 the quantity sold at the Company's sales was 820,665 pieces, and the sale amount £1,427,034. In 1810 the quantity sold was 419,193 pieces, and the sale amount £611,974. Here the quantity of the article is found nearly equal, whereas the sale amount is only in the proportion of 1 to 5.

In contrasting the state of the Company's trabe in the last ten years, with its situation at any period prior to 1784, to the sale amount of £67,542,422, should be added a further sum as an equivalent for the duties, £19,280,800, which will extend it to £77,123,236; and if an allowance is raised for the reduced price of all articles of Indian produce, the amount of the Company's adec may be taken at £85,000,000, or on an arterage of the ten years, 1801-2 to 1810-11 inclusive, £8,500,000 per amount.

111. The amount of duties stated in the foregoing account, as paid by the Company, is not the whole revenue arisin; from the trade with India and China, the greater part of the duties being paid by the purchasers on clearing the goods for home consumption. The following is an account of the total of customs and excise duties which have arisen from the trade in the eighteen years, 1794 to 1811 inclusive, taken from papers submitted to the House of Commanus:

	I specialis		ой сизтомя.	putite o	F EXCISE.	TOT IL.
1000	Ichnage Darg.	120 s (m. 1c	Chas Gode	Tea	Od . G	
		1 4	4	4	4	
1794	5,380	323,090	159,115	516,161		1,003,919
1795	9,259	182,547	146,643	511,551		849,702
1796	7,924	310,262	173,399	729,017		1.920,008
1797	5,952	573,396	173,883	813,200		1,566,431
1796	8,037	195,5t0	143,793	1,023,277	_	1,373,917
1799	5,193	150,129	156,385	1,161,263		1,175,970
156N)	7,132	199,190	216 372	1,179,273	l ——	1,531,167
1501	16,216	116,519	173,721	1,152,517		1,761,27.3
1503	17,693	101,251	202,570	1,123,352	l —	2,045,199
1893	26,495	332,606	184,311	1,392,072		1,035,374
14.34	21,620	3,13,664	218,078	2,067,121	9,420	2,619,903
1845	28 (9)3	192,199	135,124	2,359,633	17,391	3,002,550
15 6	112,116	545,212	207,619	2,910,165	17,461	8,752,578
15417	96,969	526,385	219,496	2,991,635	26,147	3,562,738
1-48	60,750	460,425	22,775	3,018,550	29,763	3,794,266
1809	71,120	564,386	267,681	3,290,657	14,783	1,215,907
1810	65,189	166,510	237 665	2,766,365	7,619	3,543,347
1811	54,734	444,594	269,639	3,133,137	8,850	1,215,300
Total	025,395	7,111,211	3,516,111	32,712,579	135,670	મ,ાડા,જેઇ

RISE AND PROGRESS OF THE COMMERCE xcvi IV. The following is a statement of the contributions from the East India Company to the public. from the years 1768 to 1812 inclusive: Paid from 1768 to 1775, in consequence of an agreement concerning the territorial Paid from 1769 to 1773, for indemnity on tea 443,050 Paid in 1779, bounty for seamen raised for the service of Government 13,653 Paid in 1780 and 1781, for three ships of the line presented to Government 95,319 Paid in 1781 and 1787 for agreement for a new charter in 1781 4(8),(800) Paid in 1789 and 1790 for victualling the navy, and charges for troops in India 600,000 Claim for subsistence of prisoners of war, and other expences, written off in 1793.... 483,632 Paid in 1793 and 1794, for participation, pursuant to Charter Act of 1793 500,000 Paid in 1795 and 1796, expense of raising 3,000 seamen for Government J7.000 Paid in 1803 and 1804, armed this bired for the service of Government...... 67. 130 Loss from 1793 to 1511 by saltpetre supplied as per obligation of the charter 405.906 forming a total of £5,135,319, exclusive of the various expenses incurred by the Company in freight, demurrage, &c. and in the high interest of money advanced for the public service in India. V. The two East India Companies were united upon a capital of £3,200,000, upon which calls were made to the amount of 67; per cent.; but owing to some deficiency, the capital upon which the dividends were made, stood at £3,169,200. The dividends were paid half yearly, at the following rates: £39,540 126,529 569,376 The capital from this period was increased to £3,194,080: Christmas....1716, to Midummer 1722........ 54 years, at 10 per cent. per annum... 1,756,744 Midsummer 1772, to ditto ------1732-----10 ditto --- 8 ditto ------ 2,555,264 635,516 351.319 355,290 Ditto...... 1770, to Midsummer 1772...... 1 ditto [2] ditto 599,990 766,579 Dittomman 1776, to Christmes a 1777 annua 11 ditto an 7 ditto annuana 335,378 The capital from this period was increased to £4,000,000: Midsummer 1787, to Christmas ...1789........ 21 years, at 8 per cent. per annum... 500,000 The capital from this period was increased to £5,000,000: The capital from this period was increased to £6,000,000; Paid in the years 1793-4 to 1809-10 inclusive, 171 years, as dividends and interest. 12,512,284

VI. The ships in the service of the Company in 1810-11, on the outward and homeward-bound voyages, were 404, and their chartered tonnage amounted to 90,272 tons, viz.

Of this branch of the Company's concerns Lord Castlercagh, in the year 1503, spoke as follows:

"The shipping in the service of the East India Company is such as to constitute a magnificent property, and a great naval force; it is of a nature to be at any time converted into a great addition to the naval force of the empire; it is composed of upwards of 100 ships, bearing 90,000 tons burthen, and manned mith 7000 seamen. These may be arranged in three classes; the first, containing ships of 1200 tons, may, upon a public exigency, be armed as ships of the line; the ships of 800 tons may be employed as frigates, and those of 500 tons as aloops of war."

The following is a list of the number of ships which have been launched in the River Thames for the Company's service, with their tonnage, in each year, from 1770 to 1811 inclusive:

```
1770 .... 5 ships................................ 694 tons.
                                        1784 .... 9 ships ... 2,324 tons.
                                                                                 1799 .... G ships ..... 1,788 tons.
1771---11 ditto ----5,682 do.
                                        1785 .... 8 ditto .... 6,404 do.
                                                                                 1799....10 ditto .....8,201 do.
                                                                                 1800.... 5 ditto ....5,385 do.
1772.... 7 ditto ....5,581 do.
                                        1786....13 ditto ...10,389 do.
                                        1787 .... 8 ditto .. 7,330 do.
                                                                                 1501.... 8 ditto .....8,066 do.
1773.... 2 ditto ....2,301 do.
1774.... 1 ditto .... 741 do.
                                        1768.... 3 ditto ....3,555 do.
                                                                                 1802....16 ditto... 14,652 do.
1775 .... pone.
                                        1789 .... 3 ditto ....3,305 do.
                                                                                 1803 .... 4 ditto .... 2,085 do.
1776 .... none.
                                        1790 .... 5 ditto .... 6.031 do.
                                                                                 1801 .... 6 ditto ....4.698 do.
1777 .... 7 ships ....5,480 do.
                                        1791 .... none.
                                                                                 1805 .... 2 ditto ....1,639 do.
1778 .... 6 ditto ....4,605 do.
                                        1792.... 4 ships ....4,992 do.
                                                                                  1800 .... 1 ditto .... 1.273 do.
                                                                                 1607--- none.
1789.... 5 ditto ....4.010 do.
                                        1793 .... none.
1780 ..... 11 ditto ..... 8,704 do.
                                        1794 2 ships....2,292 do.
                                                                                 1609 .... 3 shipe .... 3,097 da
1781....16 ditto ...12.489 do.
                                        1795 .... 1 ditto ..... 1,439 do.
                                                                                 1609 .... 1 ditto .... 620 do.
1782.... 8 ditto .....6,375 do.
                                                                                 1810.... 1 ditto .... 955 do.
                                        1796 ..... 17 ditto ... 19,898 do.
                                                                                 1811.... 6 ditto .....6,829 do.
1783.... 5 ditto ....3,952 do.
                                        1797.... 4 ditto ....5,239 do.
```

forming a total in forty-two years, of 224 ships, of the burthen of 202,611 tons.

Upon the mode of their equipment it is necessary to observe, that a ship bound to the East Indies, or China and back, should always be prepared for a passage of six or seven months outward, and the same for her return; and if any accident skould arise to make it necessary to go into port to repair or refit, before she reach the place of her destination, either outward or homeward-boand, the Commander would frequently be compelled to shelter in a harbour, where little or no assistance could be precured, either with respect to artifecers or stores, but what he carried with him: therefore the general safety requires that an East Indiaman should be supplied with more stores of every kind than are necessary on any other foreign vorage; and in order to navigate securely through those long passages, an additional number of officers, petty officers, and seame are engaged, benides many trademen and artifeers, not requisite for the short passages to the Straits, the Coast of Africa, the West Indies, or North America. These circumstances make it impossible to reduce the rate of freight paid by the Conquany to a proportionate standard with those posif or other foreign voyages.

 VII. The following is an account of the debts and assets of the East India Company in Great Britain, on the 1st of March, 1812; taken from papers laid before the House of Commons, and from the reports of the Secret Committee appointed to examine and report on the Company's affairs.

Debts owing by the Company:

Debts owing by the Company:
Bonds bearing interest
Sundry bonds not bearing interest
Bills of exchange unpaid, drawn from China
Ditto, 4,235,352
Customs and Excise on goods sold, and Customs on goods unsold
Bank, for loan on mortgage of annuities, and on bond, with interest 800,000
Freight and demurrage
Supracargoes' commission on all goods sold and unsold
Proprietors of private trade on all goods told
Amount eving for exports of former seasons
Alms-houses at Poplar
Amount owing to the trarehouse and ther contingent funds
Sundry warrants which have passed the Court unpaid
Owing for teas returned by the purchasers, and resold
Interest on bonds, and dividends on stock
Oning to proprietors at the prices paid, etc.
What paid by the adventurers, being 874 per cent. on £3,200,000
Additional capital sold to ditto
Ditto
Ditto
7,780,000
Forming a total owing by the Company at home £21,655,765
The Company's assets in Great Britain were as follow:
Cash, balance in the Treasury on the 1st of March, 1810
Amount of goods sold, not paid for
The Honourable Board of Ordnance, for saltpetre supplied
Prime cost of goods in England unsold
Outward cargoes not arrived in India or China, at the date of accounts 1,876,872
Exports paid for, exclusive of ballion, 1809-10
Impress and war contingencies paid owners of ships not arrived in England 665,049
10 700 761
Sandry sums, part of which may be considered doubtful:
Sender sums, part of which may be considered doubtful: ——10,733,768 What due from Government to the Company
Sender sums, part of which may be considered doubtful: What due from Government to the Company
Sendey sems, part of which may be considered doubtful: ——10,733,764 What due from Government to the Company
Sandry sums, part of which may be considered doubtful:
10,733,765
Sendry 1977, part of which may be considered doubtful: -10,773,764
Sendry 1977, part of which may be considered doubtful: -10,773,764

The balance against the Company in England being £7,005,908, including their capital stock.

In the foregoing account the article of dead stock is valued at £400,000, which includes buildings and fortifications, plate, household furniture, plantations, farms, sloops, vessels, stores, and other articles of dead stock, according to Lord Godolphin's award in the year 1702; whereas the whole of the sum of money expended in buildings and fortifications, by the latest advices from the Company's several settlements, for the acquisition and maintenance of their possessions, and the nearest estimated value of other articles of dead stock, was £11.857.615.

The following is a statement of the account between Government and the East India Company, as submitted to the Select Committee of the House of Commons in 1813:

This account is subject to some adjustments for claims of the Victualling Office for supplier to the Company's service, to be brought to the end of the Victualling of the victualling of the supplier to the company's service, to be brought to the credit of the public; and the calculation of interest on both sides

is to be completed. How far the balance above stated may be augmented or diminished by these circumstances, cannot at present be determined.

VIII. The debts of the Company exceeded their assets at their Presidencies in India, as made up to 1809, under the head of Calcutta, in the sum of _______P10,675,732 From which the following are to be deducted, not being their included as assets.

1,706,300

Leaving a balance seainst the Company at the different Presidencies abroad......214,909,432

The following is an account of the revenues, charges, and interest on debt at the different Presidencies in the year 1811-12, taken from papers laid before the House of Commons:

	Resember	Charge.	Iragenst on Delt.	Churges and Intere-
Bengal	£10,706,173	£7,059,771	£1,317,447	£8,377,218
Port St. George	. 5,136,717		80,795	4,700,405
Bembay	656,101	1,652,292	90,000	1,742,292
Total	216,548,991	£13,331,678	£1,469,242	£11,919,915

RISE AND PROGRESS OF THE COMMERCE

Fom the foregoing statement it appears that since the year 1808-0 the revenues have increased in the sum of £1,022,936, while the amount of charges and interest on debt has decreased £731,182, forming a more ferourable result in 1811-12 than in 1803-0, of £1,765,116.

The amount of bills of exchange drawn from India on account of the debt in the years 1609-10 to 1611-19 inclusive, was as principal £6,001,314, and as interest £2,345,109; of these sums £0.19,301 was retransferred to India, leaving a total of dramand on the home treasury, on account of the Indian debt, of £9,617,200; of these bills £2,169,400 are not yet due.

The total of the Indian debt in 1811-12 was £28,616,959, from which deducting the amount of assets "The total of the Indian debt in 1811-12 was £28,616,959, from which deducting the amount of assets and which may be liquidated in ten years under the present system, from the surplus recenues.

I.S. 'The following is a list of factories at present established in various parts of India, for the provision of the Company's European investments, at all of which the Company have an establishment of European servants. Under the Presidency of Bengal are the subordinate factories of

Henarea. Hauleah.

Hurripsul.	Consimbuzar.	Santipore.	Etawalı.
Jungypore.	Comercolly.	Burron.	Calpy.
Keerpore.	Molds.	Dacca.	Gorruckpore.
Under the Presiden	ncy of Fort St. George,	or Madras, are the subor	dinate factories of
Tinnevelly.	Nagore.	Maddepoliam.	Vizagapatam.
Hamnad.	Cuddalore.	Mausuliputam.	Ganjam.
Salem.	Pulicat.	Ingeram.	Dericotta.
Under the Presider	ncy of Bombay are the si	abordinate factories of	
Scindy, or Tattah.	Cambay.	Tellicherry.	Callcut
Cutch.	Brodera.	Onore.	Cranganore.
Amedabad.	Baroach.	Barcelore.	Cochia.
Surat.	Carwar,	Mangalore.	Anjengo.
Including also all the ot	her places where pepper	was produced in the earlie	r períods.
Under Benecolen,	on Sumatra, are the subo	rdinate residencies of	
Moco Moco.	Cattonn.	Manna.	Tappanooly.
Тррос.	Saloomah,	Crooc.	Padang.

Some of these have recently been withdrawn, their maintenance being too expensive. The Company have also an establishment at Pulo Finang, or Prince of Wales's Island, in the Straits of Malacca; at several of the Eastern or Spice Islands; at Bushire, in the Gulf of Persia; and Canton, in China.

Of the factories under the respective Governments of Madras and Blengal, many include an extent of from 50 to 100 miles of country; so that under each factory there is of necessity a number of minor factories, tituated in the principal manufacturing towns, for the purpose of collecting the produce of those places, and of forwarding them to the head factory to which they are attached, from whence they are ultimately-consigned to the respective Ergulancies, to which the principal factories are submilliants.

X. The following is the present Constitution of the East India Company:

The Company's stock forms a capital of six millions sterling, into which all persons, natives of foreigners, makes or femakes, bodies politic or corporate (the Governor and Company of the Bank of England only excepted), are at liberty to purebase, without limitation of amount. Act 9 and 10 William III. chap. 44. Charter, 5th of September, 1008.

GENERAL COURTS.—The proprietors, in General Court assembled, are empowered to enact by r-laws, declare dividends, and in other respects are competent to the complete investigation, regulation, and controal of every branch of the Company's concerns; but for the more prompt dispatch of business, the executive detail is vested in a Court of Directors. Charter, this Scotember, 1699.

A General Court is required to be held once in the months of March, June, September, and December in each year. Charter, 5th September, 1698.

No person can be present at a General Court, unless possessed of £500 stock; nor can any person vote upon the determination of any quastion, who has not been in possession of £1,000 stock for the preceding twelve months, unless such stock shall have been obtained by bequest or marriage.

Persons possessed of one thousand pounds stock are empowered to give a single vote; three thousand pounds are a qualification for two votes; is for three votes; and ten thousand and upwards for four votes. The number of proprietors on the Company's books, on the 8th of Ayril, 1800, nere 2163; of the

1,683 were qualified to give single votes.	87ditto three rotes.
949 ditto two votes	. At ditto four votes

Upon any special occasion, nine proprietors, duly qualified by the possession of £1,000 slock, may, by a requisition in writing to the Court of Directors, call a General Court, which the Directors are required to summon within ten days, or, in default, the proprietors may call such Court, by notice affixed upon the Roval Exchange. Charter, 5th Sentember, 1993.

In all such Courts the questions are decided by a majority of voices. In case of an equality, the determination must be by the Treasurer drawing a lot. Charter, 5th September, 1699.

Nine proprietors may, by a requbition in writing, demand a ballot upon any question, which shall not be taken within twenty-four bours after the breaking up of the General Court.

Court or Directorae.—The Court of Directors is composed of twenty-four members, chosen from among the proprietors, each of whom must be possessed of \$2,000 stock; nor can any Director, after being chosen, act longer than while he continues to hold stock. Charter, 5th of September, 1698.

Of these, six are chosen on the second Wednesday in April in each year, to serve for four years, in the round of six who have completed such service. After an interval of twelve months, those who had gone out by rotation, are elicible to be re-dected for the enuing four years.

No person who has been in the Company's civil or military service in India, is eligible to be elected a Director, until he shall have been a resident in England two years after quitting the service.

The Directors chuse annually from among themselves a Chairman and Deputy Chairman, who are each allowed £500 per annum. The Directors are allowed £500 per annum each. Byc-Laws, chap. 6, sect. 11,

The Directors are required by Bye-Laws, chap. 6, seet. 1, to meet once in every week at least; but they frequently meet oftener, as occasion requires. Not less than thirteen can form a Court. Their determinations are guided by a majority. In case of an equality, the question must be decided by the drawing of a lot by the Treasurer. Charter, 5th September, 1698. Upon all questions of importance, the sense of the Court is taken by ballot.

For the more ready and orderly dispatch of the Company's business, the members of the Court are subdivided into twelve classes of Committees, to each of which is allotted some distinct branch of the Company's affairs; and the name of these Committees in a great degree indicates the nature of the business to which their attention is more immediately devoted.

In the first class, which consists of a number of the senior Directors, are comprised the several Committees of Correspondence. Treasury, Lawsuits, and Military Fund.

- To the Committee of Correspondence are referred, generally, all matters connected with the civil
 and military Governments of India, and the Company's servants abroad; they also prepare and ubunit to
 the Court the dispatches to the various settlements.
 - 2. The Committee of Treasury regulate the financial affairs.
 - S. The Committee of Lawsuits conduct the legal concerns.
- 4. The Committee of Military Fund manage and direct the application of the fund established by Lord Clive, for the support of the invalids in the Commany's military service.

The second class is composed of a number of the Directors next in the course of seniority, and forms the respective Committees of Warehouses, Accounts, Buying, and House.

- 5. The Committee of Warehouses are charged with the more immediate superintendence of the Company's investments in India; they also regulate the disposal of them in this country.
 - 6. The Committee of Accounts prepare the statements of the general state of the home concerns.
 - 7. The Committee of Buying purchase the woollens and lead for exportation to India and China.
 - 8. The Committee of House give directions in all matters appertaining to the concerns of the House.

The third class contains the remaining Directors, who constitute the Committees of Shipping, Private Trade, preventing the growth of Private Trade, and Government Troops and Stores.

- 9. The Committee of Shipping arrange the shipping concerns, and provide the remaining exports.
- 10. The Committee of Private Trade adjust the settlement of freight with the owners of shipping.
- 11. The Committee for preventing the growth of Private Trade, see that the indulgences granted to the Commanders and officers of the Company's ships are conducted within the prescribed regulations.
- 12. The Committee for Government Troops and Stores adjust all concerns respecting the fore soul ships of His Majesty serving in the East Indies.

The Chairman and Deputy are, by virtue of their office, members of every Committee.

All letters and papers on the subject of the Company's affairs are read in Court, and referred to the consideration of a Committee, according to the nature of their contents. The reference upon ordinary concerns is for the Committee to give such directions thereon as they may think fit; but in more important matters, the Committee is required to examine the facts, and report an opinion thereon, for the ultimate determination of the Court of Directors.

The Company's officers, both at home and abroad, receive their appointments immediately from the Court, to whom they are responsible for the due and faithful discharge of the trust reposed in them. The patronage is, nevertheless, so arranged, as that each member of the Court participates therein.

The civil and military establishments abroad are kept up by an annual appointment of Writers and Cadets. These vary in number seconding to existing circumstances. The number to be sent to India is determined upon, and a distribution is made, with a due attention to the pretensions of seniority.

At home each Committee is considered as possessed of the patronage of the department that falls more immediately under its controll, according to the established system of official arrangement.

The Secretary, in point of fact, is the immediate officer of the Court; yet as the duties of his station are so intimately connected with points that fall under the cognisance of the Committee of Correspondence, his catabilishment has always been considered as subject thereto.

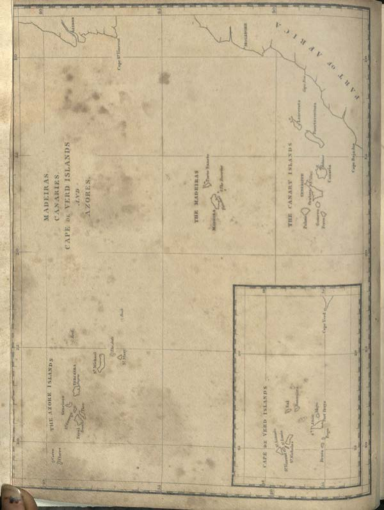
From the foregoing remarks on the rise and progress of the commerce between England and the East Indies, it is crident that the East India Company have essentially contributed to the present greatness of the country. They gave a very early impulse to its manufactures and trade. They opened a new commerce not with the East only, but, by means of their returns from thence, with foreign Europe. They soon increased the ship-building, and improved the navigation of the kingdom; both which they have, in latter times, carried to a degree of advancement, that has made their fleets serviceable in the wars of the nation, and their Commanders and officers eminently successful in adding to the naval glory of their country. Against the jealous rivalship of the Portuguese and Dutch, they, through a long course of hostilities from a superior force, maintained for the nation a share in the India trade; they preserved it from being totally lost, amidst all the convulsions of the civil wars; they outlived even the more dangerous innovations of subsequent periods; they upheld in India the national interests against the ambitious designs of European enemies, and the despotic violence of native powers, and in a long and arduous struggle, maintained, with little exception, at their own expense; they acquired a territorial empire for the mother country, which exulted its rank in the scale of nations; they have since expelled every European nation, except our ally of Portugal, from the Indian Continent and Ocean; and they have given a better government to an immensely extended empire than the East ever saw before.

In all this progress, not the wisdom of their ciril acreants only has been conspicuous, but the talents and valour of their military officers have a gualy added to the glory and renown of the British nation. By those officers, a grand army has been formed of native troops, in discipline, attachment, and efficiency, a just object of admiration: and from the time of the first Clive downwards, the exploits performed by the Company's military scream in India, equal in brilliancy those recorded in any period of modern bistory.

To all these public benefits, is to be added the direct wealth with which the Company have been the mean of cariching the nation. The amount of these contributions, consisting of the profits of manufacturers, ship-budders and tradesmen, ship-owners and officers, screams and abouters, minors, re-exporters of Eastern productions to foreign parts, and other descriptions of persons gaining by the Company's trade, in dividends to proprieters, payments to Government, and the influx of private fortunes acquired in India; expectally in the last fifty-five years, may be moderately estimated at one hundred million sterling.

Were any further observations necessary, as to the benefits resulting to the nation from the present mode of conducting the affairs of our Oriental possessions, the following sentiments delivered by Lord Castierraph, in the House of Commons, on the 22d of March, 1813, will doubtless be considered sufficient:

"THE MODE OF GOVERNMENT ADOPTED BY THE WASLD; AND THEY MATE COVERNYD AND PRESENTED AY, MINITED WYRECEDENTED IN THE HISTORY OF THE WORLD; AND THEY MATE COVERNYD THE PROPECT UNDER CONTROLL, OF A PANICIPAL EMMERSILY CALCULATED TO PRODUCED BY PARALLEL; A SYSTEM BY WHICH A FOOLUTED OF PRIFT MILLORS OF MATHE SUBJECTS ARE COVERNED, WHILE THE COVER OFFICER AND CONTROLL OF THE COMPANY, BY WHICH THE COVER OF THE CONTROLL OF THE COMPANY, BY WHICH THE GOVERNMENT IS CONDUCTED, DOES NOT EXCEED BIXTERN HUNDRED; AND THIS TOO UNDER A GOVERNMENT, THAN WHICH THERE NEVER WAS A MILDER, VOR ONE BY WHICH THE HAPPINESS OF THE PROPEL IS HOOSE CONSCIENCED.



ORIENTAL COMMERCE.

CHAPTER I.

The Madeiras.

Porto Sancto—The Da rta—Malicia—General Dra siption—Coins, Weight and Measure—Articles of Import—Amount of Imports and Exports—Exports—Denominations of Wives—Their Prince—Quantity imported into British India in 1845—Prices of Medicin at Bombry—East India Composity Regulations relative to Midrica—Import and Export Duttee—Port Charges, & —Port Regulations—Provisions and Refreshments.

THE MADEIRAS

Are a group of islands consisting of Porto Sancto, the Desertas, and Madeira.

PORTO SANCTO

It the northermost of the group. The centre of the island is in latitude 387.5 North, and longitude 167.25 West; it is very remarkable, and may be seen in clear weather near 20 leagues; it has two or three very high hummocks, by which it is distinguished from Madeira or the Devertax. On the 8. W. side is an extillent road, where good water, provisions, and refershments are to be had, and where vessels of mar side tons burthern have been have down and repaired. The property of the island is vested in a private family, and from it Madeira is supplied with large quantities of corn, when the crops are good.

THE DESERTAS

Are about 12 leagues S. S. W. from Porto Sancto. These islands extend nearly N. N. W. and S. S. E rather of an even appearance, about 5 leagues in extent, and are uninhabited.

MADEIRA.

This island is about 12 leagues long from East to West, and about 3 leagues broad from North to South; it is very high and mountainous, except the East end, which terminates in a low rugged point.

Funchal, the capital, and the seat of the Government, is on the south side about two thirds down from its west end, in latitude 23 of N and longitude 17 of Wrist, the town is about a mile long, and half a mile broad, and is said to contain about 2000 houses. It has several handsome churches and monasteries. The houses are built of stone, some of them three stories high, with latticed windows, and balcomes in the front: most of them have a mean approximate. The streets are narrow, halfy paved, and very dirty.

Funchal is strongly fortalied. On the eastern extremity of the beach is a tort called St. Jagos, that of Lorenzo, within 200 yards of the western extremity of the town, is occupied as the residence of the Gorer-, nor; the third, celled the Peak Castle, is at the N. W. angle of the town on a hill, about half a mile from 2 MADEIRA.

the shore. The fourth fort stands upon the Loo Rock, which is about 400 yards from the shore, with which it has no communication but by boats; it commands the bay, and the only entrance to it is by a narrow flight of steps, here out of the rock, and properly guarded. The town has likewise a strong wall to the sea, counceting the forts, the whole of which are in a good state of repair.

The landing place of the island is to the N.W. of the Loo Rock; and from the deep water, and the volence of the surf, is sometimes dangerous. Steps are cut out of the rock to ascend to the top of it, which communicates with the road to Funchal. This road is very rough and narrow, being no more than four feet and a half wide, with a low wall on either side. The entrance to the town is about three quarters of a mile from the landing place, and is through a gate, from which a narrow street leads to a public wealk disposed in the form of a garden, well slanded with trees, with a principal acreuse in the centre, terminated by the cathedral, a large Gothie building. On one side of the entrance stands the theatre, and on the other the hospital. The custom-house is on the sea side, surrounded by a rampart mounted with cannon, which contains barreaks for soldiers.

The best anchorage for large ships is in 30 to 35 fathoms water, lawing the citadel a little open to the castward of the Loo Rock; the distance from the Loo Rock will then be about holf a mile. Pruderee requires that it should be with a whole cable when there is the least appearance of unsettled weather, with a slip buoy on the cable, baring the splice so situated, that, should you be obliged to put to sea, which frequently happens, and not be able to weigh, you may cut the cable near the splice.

Ships' boats may hard on the beach in summer months; but when there is no landling of goods to render it necessary, it is better to be oroided at all seasons, both for the safety of the boats, which are driven by a violent surge on a shingly shore, and for preventing the searcen from having the opportunity of frequenting the distorderly houses in the neighbourhood of the beach, and drinking the permicious liquors verded thereabouts. Caution is likewise necessary against the shore boats coming on board, under pretence of selling fruit, vegetables, &c. for their chief object is the sale of spirituous liquors, and often concealed goods.

The meretants here, who are principally English, are extremely hospitable and kind to strangers if they bring the smallest introduction from any friend in England. Madeira contains about 110,000 inhabitants, of which near 20,000 are computed to be inhabitants of Funchal; the remainder are dispersed in the towns and villages, of which there are six or eight on the island.

Medeira was first visited by the Portuguese in 1410; but it had been previously visited by an Englishman of the name of Macham, who was driven here in a storm, having with him a lady, who died on the idand, and over whose grave he, with the assistance of his shipmates, creeted a nooden tomh and cross: this circumstance is admitted by most of the Portuguese historians. The Portuguese remained in undisturbed possession of the island till 1801, when the English took possession of it, to prevent a similar transaction on the part of the French: it was, however, restored at the peace; but on the emigration of the Portuguese Government, when Portugal was invaded by the French, the island again came under the English, being surrendered in trust to them for the Queen of Portugal, December 26, 1807.

COINS, WEIGHTS, AND MEASURES.

Coixe .- Accounts are kept in reas and milrees, which are imaginary coins; the latter is 1000 reas, and converted to 5s. 6d. sterling. The coins current on the island are.

```
        Spanish dollars pass for 1000 reas, equal to 10 bits.

        Pistarcens
        200
        2 do.

        Half pistarcens, or bits
        100
        1 do.

        Ougster mistarcens
        50
        1 do.
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The gold coins of Portugal do not pass current on the island.

* The copper coins are pieces of 5, 10, and 20 reas, being the is, regard ; parts of the pistareen

MADEIRA. 3

WRIGHTS AND MEASURES.—Those of Portugal are in general use on the island. The Portugu o commercial pound is equal to 1 lb. 31 drams avoirdupois: thus 100 lb. of Portugal is 101 lb. 3 oz 3 drams avoirdupois.

Сомик	RCIAL W	Eluitys.	LIQUID MEASURE					
72 Grains of Wheat	1	1 Oitavo	2 Meyes) !	1 Quartillo			
4 Oitavos		1 Ounce	4 Quartilles	1 1	1 Cansila			
4 Ounces	i I	1 Quarta 6 Canadas		1 1	1 Pote			
4 Quartas	make -	1 Aratel, or lb.	2 Potes	} make {	1 Almude			
32 Aratels		1 Aroba	25 Almudes	- ()	1 Pipe			
4 Arobas		1 Quintal	2 Pipes	1 1	1 Tun			
13 ; Quintals		1 Ton.	18 Almudes] {	1 Barrel			

Lozo Measure.—There are two principal measures, the vars and the corredu; the former is five points or pans, and the latter three. The palm is eight Portuguese, nearly nine English inches; the covado being ½0, English inches.

IMPORTS.

The following are the articles imported from England, either direct, or by Portuguese vessels from Lisbon.

Ale in casks/bottles. Blacking. Blacking. Books & pamphlets. Boots and shoes. Buttons. Butter. Brandy. Braviery. Cordials. Cheene. Cottlon goods.	Furniture, Fish, dried & salted. Fish, dried & salted. Flour. Geneva. Graceles seeds. Groceries. Gigs. Glass ware. Hams. Hats. Hay.	Lead. Leather. Laces. Musical instruments Mathematical ditto. Medicinee Millinery. Nails. Olive oil. Oilman's stores. Piper, Tobacco. Pirece Goods.	Saddery. Salt. Ship-chandlery. Shot. Silk goods. Soap. Spices Slops. Staves. Steel. Sugar. Stationery.
Candles, Cards, Cloths & Casimeres, Copper, Cutlery, Confectionary Cordage, Earthen ware.	Herrings. Hosiery. Irish Linen. Jenellery. Isinglass. Iron Ironnongery. Iron hoops	Pewterer's ware. Pictures Perfumery. Plate. Plated ware. Porter. Provisions. Potators.	Tin ware. Tobseco, Tin plates. Turnery. Toys. Window glass, Watches.
Engines.	Looking-glasses.	Rum Shrub.	Woollens,

Of the above articles, Soap and Tolasceo are prohibited, being a monopoly belonging to Government conciderable quantities of corn are imported from the Axores and America, as the island does so t produce sufficient for the consumption of the inhabitants.

Oficial Velne of Goods imported from, and exported to, England, from the Accounts submitted to the British Parliament from 1793 to 1809 inclusive; libraries the Amount of Custons deviced on Medicina Wines retained for Home Consumptions in Great Britain.

I cara.	TE LOUGE LIGHT	Ent.	356	Experts to E		54.	Ilian carapina
	£	3 .	đ.	£	s .	d	. e . d
1793	35,697	12	9	10,541	6	1	
1791	31,510	17	5	4,527	12	1	
1795	152,353	19	10	5,755	16	10	_
1796	225,169	17	+	9,355	11	9	16,019 3
1797	109,419		9	1,309	4	1	7,097 13 (
1793	170,525	6	0	4,336		10	
1799	111,182	14	10	14,913	8	6	23,485 17 1
1800	187,131	0	7	10,410	13	6	35,236 0
1501	191,369		6			7	42,956 6
1602	114,221		ę	10,843	19	7	60,101 4 10
1603	109,385	3			15	5	67,536 0
1601	103,147	18	8	6,550	15	7	39,293 10
1805	227,659	: 18	8	8,278	0	0	33,626 17
1606	211,523		8				
1807	263,553						
1803,						7	
1609	518,148	19	8	67,117	14	3	91,015 0

The imports exceed the exports in 17 years £3,161,876 is. 4d. on an average £185,992 its. 2d per ann. The principal part of which is the manufactures of Great Britain. In 1800, the imports consisted of

 British merchandise
 171,082 6 11

 Portign merchandise
 16,018 13 8

 £167,113 0 7

The Americans carry on a considerable trade with the island, importing provisions, lumber, &c. It appears, from the papers hid before Congress, that from the 30th of September, 1805, to the 30th of September, 1806, there was exported from the United States to Medeira

Their returns are made in wine, of which large quantities are consumed in America, and likewise carried by them to the West Indies, and occasionally to the East Indies. Calculating they paid 160 Dollars a pipe, on an average, the above articles, at prime cost, would have purchased 2600 pipes of wine.

EXPORTS.

Wine is the principal produce of the island, and is classed under the following denominations:

London particular, or first quality.

London Market . second quality.

India Market . third quality.

Kew York Market fourth quality.

Cargo . . fifth quality.

Tinto, or Red Wine.

MADEIRA.

5

The export of wine may be reckoned from 15,000 to 17,000 pipes per annum; of which a very small part is London particular Madeira. The interior kinds annually made, which are estimated at 3,1000 pipes, are consumed on the island.

The demand for Madeira wine in Great Britain has of late year much increased. In 1949 the quantity imported, and retained for home consumption was 2,002 tuns of 252 gallous, being upwards of 6,600 pipes. The customs collected on the article from 1796 to 1809 inclusive, are inserted with the imports and exports. The excite duties are so blended with those on other white winers, that it cannot be ascertained what has been circled on Madeira winers; but the amount has at all times exceeded that of the customs.

The prices of wines are settled at the commencement of every year at the British Factory. They have, from various causes, increased amazingly of late years. The following are the prices from 1798 to the present time.

1793, the price for new wine was £35 per pipe.	1806, the price was	£14 per pipe.
1797, it was raised to	1810, it was raised to	30 ditto
1799, it was again raised to 42 ditto.	1811, the price is	. 54 ditto

Those prices are for new particular wines. Old wines are charged from £4 to £6 per pipe higher, according to their age; the other qualities, second, third, fourth, and fifth, are generally in gradation £4 or £6 per pipe under the other prices. Secial and Malmey vary according to the domand.

The quantity of Madeira wine sent to India, it is difficult to accretain with any degree of securacy. The following is an account of the official value of imports into Modras and Bombay from Madeira for five years, 1802 to 1806 inclusive. At Bengal the imports from Madeira are classed with those from Lisbon, but may be precumed to be equal to both Madras and Bombay together.

	МА	DR \S	вох	1	
)mi	Merchand	Tremore	Merginisher	Treasure	F-rat
	Se a Rej	Seca H , 41	Seca Rupers	Seca Repos	Nova Rupees
1405	2,96,620				2,96,620
1803	2,35,771		1,03,655	l —	3,12,126
1804	1,39,367	l —	1,23,655		5,63,022
1805	2,90,127	65,000	1,24,100		4,79,527
1906	2,48,979	l —	1,17,595	!	3,66,774
Total.	15,14,064	65,000	4,69,603		20,48,669

The above merchandise may be considered to consist of Madeira wine; and admitting it to be valued at the custom house on an arrange of 260 Sicca Rupers per pipe, or 4.35 sterling, the quantity in 1805 would be, exclusive of treasure, Sicca Rupers 4,14,827, or Pipes 1,481 Admitting the imports at Bengal equal to both of the other Precidencies 1,481 The Americans imported into India, Madeira wine in 1805, of which the official value was Sicca Rupers 2,91,162, and at the rate of 280 Rupers per pipe, is 1,040 The East India Company imported into India in 1805 not included in the above 905 There was thipped from Madeira to India, in the tonnage granted to individuals 903 The extra ships belonging to the Company, which carried their wine from Madeira to India, may be calculated to have taken at least half as much on their own account. 450

Total of wine shipped from Madeira to India in 1805 Pipes 6,260

The East India Company, with a view of supplying the wants of their military and civil servants at the different Presidencies, have shipped Madeira wine to the following extent:

1603-1			510 Piper	1607-8				910 Pipe
1804-5			630 ditto	1509-9				350 ditte
1803-6			905 ditto	1609-10		٠		415 ditte
1806-7			405 ditto	1810-11				530 ditte

The following are the prices at Bombay for three months previous to the 1st of January, 1811, for ready money; the pipes are filled up on being delivered from the warehouses.

	PRICES AT BOMBAY IN 1810.											
Kinds of Water, and when improved.	October 1			Normber 1			Dec 'e		<i>t</i> 1.			
	R.	q	R	k	ū	R	H	a	R.			
London Market imported October, 1809	391	3	73	390	0	04	395	0	25			
India Market ditto	360	2	33	374	2	B4	370	2	95			
London Market imported December, 1809	384	٤	30	350	2	61	391	2	92			
India Market ditto	369	2	20	374	8	69	379	29	1			

The Company allow each of their commanders to import two pipes of Madeira wine, beyond their stipulated tonnage, and they are usually allowed to pass freight free.

Individuals are permitted to ship wine from Madeira to India, and from thence to Europe, upon the following terms.

Extracts from the East India Company's Regulations respecting Madeira Wine.

- Pan. 7. We have established the following regulations for shipping of such wine from Madeira on the extra ships, as may be required to be carried to India, and from thence brought to England, viz.
- That the freight of Madeira wine from Madeira to Indis be £4 per pipe, and that the same be paid within fifteen days after permission shall be granted for shipping wine.
- 2. That the same rate of freight be paid for wine sent to any part of India, both in peace and war, and that no pipe do contain more than 110 callons.
- 3. That the rate of freight for wine brought from India to England be 28 per pipe, in time of vrar: and that this freight be paid previous to the delivery of the wine in England, and charged at the above rates respectively, whether the pipes contain the full quantity, or not.
- 4. That persons, requiring too asge for wise from Makera, to be carried to India, and from thence, to England, be permitted to lade in articles for Maderia, freight free, to the amount of the tonnage they may be allowed in wise; and that two pipes be calculated equal to a ton.
- 5. That such ships as may be appointed to take on board wine at Modeira, be allowed to remain at that island two working days for every 20 Tons of goods they may have been permitted either to carry to, or receive on board at, Mudeira (the day of arrival and sailing not included); and that if the agents of the shippers should not complete their lading within that period, the ships do proceed on their voyage, and the freight, paid in England, do then become forfeited.
- 6. You will observe that the rate of freight above mentioned, applies also to such wine as may be sent from India.
 - N.B. The rates of freight are settled at the commencement of each season.

The quantities shipped in consequence of the above indulgence, have been as follow:

1803-1				512 Pipe	1607-8			1511 P	ines
1501-3				628 ditte	1508-9				
1803-6	:			903 ditte	1669-10			392 d	itto
1606-7				403 ditto	1910-11 .			· 79 d	itto

A part of which has been brought to England, after having been the voyage.

The following are the Duties on Madeira wines in England,

	£		d.	P s.	£
Customs, per Tun, on British ships .	44	2	Går on foreign ships	47 7	1,5
Excise	52	10	0	<i>5</i> 2 10	0
	_				
Total per Tun	. 96	12	6,,	99 17	1,5

The drawback, when exported to the East Indies or China, is £86 2s. per Tun.

IMPORT AND EXPORT DUTIES.

The Duties on goods imported, are settled by the late treaty with the Portuguese Government in Reasil, at 15 per cent. of caloren: and on those exported, at 10 per cent. Goods may be landed for exportation, on paying a duty of 4 per cent. when shipped. The time limited for being in the ware-house, it six months.

PORT CHARGES, &c.

The Counting for each ship is 23 for the entry at the custom-house about the same amount. Two visits, one on arrival, and the other on departure, one Spanish Dollar rach. Two custom-boute officers remain on locard during a ship's stay in port, and are paid by the ship 300 reas each per day.

The charge of commission on transacting business, varies from 34 to 5 per cent.

The rate of freight to and from Madeira, depends on circumstances: from England it is generally \$\mathcal{L}^2\$ per ton for dead weight, and \$20d. per foot for measurable goods. From Madeira round by the West Indies to London, for wincs 6 guineas, per pipe. The commanders of the East India ships sometimes exact very heavy freight for carrying a casual pipe or two of wine round, though the Company will allow it to be taken the wayage on application, at \$212 per pipe; 25 guineas per pipe having been charged.

The following instructions are drawn up by one of the principal houses at Funchal, and are recommended to the attention of those frequenting the island.

PORT RULES

To be observed by the Commanders of British Merchant Vesuls at the Island of Madeira.

- 1. No restel can have communication with the shore, or with vessels lying in the port, until visited by a bost from the Government, or from the health-office.
- 2. The Master, Purser, or other persons, coming in the first boat from any vessel, must land at the health-office, there to undergo examination.
- 3. The Captains or Pursers must bring with them the vessel's register and Mediterranean Paus, and also the manifest of her cargo; as without these documents, business cannot be transacted at the Consular and other offices.
- 4. No ressellying in the port, can have any communication with one that it coming in, or that has already enchanced, until the new comer shall have been regularly risited.
 - 5. No ressel at anchor can change her birth without licence from the Government.

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- No boats are permitted to pass between vessels and the shore after sunset, except by licence obtained from the Government.
- No seaman or soldler to leave their ships without leave obtained in writing from the Captain or the commanding officer.
- 8. Any scamen or soldier found on shore after nunset without a veritten leave of absence, is liable to be taken up by the Government, and kept in custody until claimed and sent on boand bill; which will, exclusive of his maintenance, occasion an expence of two dollars for each individual, to be deducted out of his wages.
- 9. All Captains or commanding officers are requested to read the above two articles (7 and 8) to the sallors and soldiers on board their respective vessels.
- 10. All Captains or Pursers must gire notice at the Consul's or the Vice-Consul's office twenty-few hours at least before the time of their intended departure.
- 11. No vessel is to earry from hence any person or persons other than those that came in her, without a regular passport.
- 12. The Master of any vessel detected in attempting to carry away, without a passport, any Portuguese subject, is liable to a fine of a hundred stollars, and imprisonment for three months.
- 13. In cases where the Captain of a vessel shall be judicially warned not to earry from this island any particular person; if he shall, notwribtstanding such judicial warning, still carry him, he will thereby become liable for the debts which such person shall one here.
- . 14. When reacts are ready to depart, the Captains must, through their Consul, or through their Conignees, apply to the Government to have its visiter sent on heard at the hour when they will be ready to proceed to sea.
- 13. After a ressel has been visited for the purpose of proceeding on her voyage, she cannot have any communication either with the shore, or with the vessels in port. If she has any communication with either, she cannot sail unity injusted a second time.
 - . 16. No vessel can enter or leave this port after sunset, without special licence.
- 17. No ressel that shall have remained in port a night, after being visited the preceding day, can sail until she shall be again visited.
- 18. All vessels, where second, third, or more visits are necessary, must pay for each, after the first, half a moidore, or thirteen shillings and twopence halfpenny sterling, besides other contingent expenses.
- 19. Any vessel attempting to get under weigh before she has been visited, as in all cases above mentioned, will be fired at from the forts, and obliged to pay for the powder and shot
- 20. No commander of a vessel can leave any of his crew behind him in this island, without giving security in the Consul's office for their subsistence.

Any person who shall transgress the above Rules, will do so at his peril, and must not expect from his Consul any protection against consequences occasioned by a wilful breach of the Laws and Regulations of this island.

PROVISIONS AND REFRESHMENTS.

Are most exorbitantly dear. Beef and mutton very indifferent, from 15d. to 18d. per lb. Fowls, very bad, a Spanish dollar each. Ducks 1200 reas each. Turkeys 3000 to 4000 reas each. Fruit and vegetables very scarce, inferior, and dear. The provisions and water are sent off in the boats belonging to the island.

CHAPTER II.

The Canary Islands.

Their Number—Laucerota; Description, Trade, &c.—Furtacentura; Description, Trade, &c.—Grand Canaria; Description, Trade, &c.—Teneriff:—Senta Cruz: Description—Coin.—Weights—Measures—Imports from London, and their Amounts—Articles of which they consisted—Exports—Datics—Port Regulations and Charges—Provisions and Refreshments—Oretains: Description—Pair Description, Trade, &c.—Gomero: Description—Hierro; Description—Crabills Weed—Rose Wood.

THE Canary Islands are seven in number; vis.

Lancerota, Fuertaventura, Grand Canaria, Teneriffe, Palma, Gomero, Hierro, or Ferro, the easternmost of which is about 50 leagues from Cape Non, on the Coast of Africa.

To which may be added several small isles to the eastward, which are uninhabited.

LANCEROTA,

The easternmost island of the cluster, is about 15 miles long, and 10 broad. The principal port is on the S. E. side, and is called Porto de Naos; its latitude 2% 58 N, and longitude 13° 33 W. Here resets not drawing more than 16 feet water, lay secure from all wine! As this is the only convenient place in the islands for cleaning or repairing large versels, it is much $f_{-\frac{1}{2}}$ steed for that purpose. At the west end of the harbour stands a square cestle built of stone, and moust 1% home cannon, but of no great strength, as ships of war may approach within market shot of it. The is no town; but there are some magazines in which come in deposited for exportation. On the west side of the castle is another post called Porto Cavallos; this is also an excellent harbour, but the entrance to it has only 12 feet water at spring tides. Upon a small island, between the two harbours, stands the aforesaid eastle, which definds them both. This rock is joined to the land by a bridge, under which beats go from Porto de Naos to Porto Cavallos.

About two leagues from Porto de Naos, towards the N.W. is the town of Cayas, or Ruhicon, the chief habitation in the island, and which was formerly a Bithop's see. It contains about 200 houses, a church, and a concent: it has an old castle, mounted with some gune for its defence. Most of the dwelling houses here have but a mean appearance. There are one or two other small towns on the island.

This island exports to Teneriffe a great quantity of corn, orchila weed, eattle, cheese, coal, akins, aslt fash, and fowls. The returns are generally European goods and eash. The horses are much esteemed, being of the Barbary breed, the cattle are fist and good, and fish are in great pictury, and of various sorts.

FUERTAVENTURA

Is about 7 miles distance from the S.W. point of Lancerota. This island is about 80 miles long, and 15 broad; in the middle it is narrow and low. There are no ports for large nippi in the island, but several from whence the produce is shipped, which consists principally of corn.

The latitude of the north point of the island is 26° 46° N. and longitude 13° 52° W. from Greenwick. In the channel between it and Lancetota, lies the island of Lubos (or scale), which is about a leogue in circumference, uninhabited, and destitute of water. Near to this is a good pert to shipping: the mark to field it is the east point of Lubos N. E. and anchor about half way between it and Fuertaventura. Although this road seems to be open and exposed, yet it is very safe with it trade wind; for the water is smooth, and the ground every where clean, being a fine sandy bottom. Right ashore from the road, on Fuertaventura, is a well of good water, easy to come at.

On the eastern side is the port of Cala de Fustes, where corn is shipped off, Let is only fit for small barks: here they lie secure from all but S. E. winds. Four leagues to the southward of the above is Point eNergy; on the other side of which is a spacious bay called Las Playas. The best anchoring place is on the north side, where it is clean sandy bottom, at a convenient distance from the shore, in 14 fultions

The principal town on the island i situated about 2 leagues inland from the road of Luhau, before mentioned; here are a large beautiful church and convent, built of herm stone; most of the houses of the town are nost, and are about 100 in number. There are several other small towns scattered up and down in different parts of the island; but the inhabitants are not numerous.

The article of com is the principal one exported from the island, in return for which the inhabitants receive Spanish dollars, and a few articles of European and West Indian produce; benicles which, they have some orchibs weed, cattle, and a small quantity of wise, generally weak and poor.

GRAND CANARIA.

The N.E. point of this island is about 19 leagues distant from Furtaventum; the latitude of this point is 28° 13. N. and 13° 38. W. from Greenwich. On the N.E. cust of this island is a puniousle, about two leagues in circumference. The inthusus by which it is connected with the main island, is about two miles long, and a quarter of a mile broad at its narrowest part. On each side of this isthmuss is a bay, which is exposed on the N.W. did to the well of the sea, and therefore an unfit road for shipping; but small backs be here seems from all winds and weather, and beet the natives remain thair meall very be.

- On the other side of the inthmus, is a specious saidy bay, called Porto de Luz, having some steep rocks at its entrance towards the N. E. This is a good road for shipping of any burtlers, with all winds racept S.E. to which it is exposed; but that wind seldom blows so hard as to ending a shipping.
- The landing place is at the very bottom of the lasy, where the mater is generally on annoull, that a boat may lie broadwide to the above without danger. At this landing place stands a chapel, dedicated to St. Catherine, and a caule mounted with a few guar, but of no strength. From thetice along shore to the eastward is the city of Palmar, the capital of the island, between which and the above-mentioned caule, are two forts, mounted with gun, and garrisoned by invalids. At the other end of the city is another easile, called St. Pedrey none of these are of any strength. The city of Palmars is not cap-like of opposing an attack; but it is large, and contains several fine buildings, particularly the Calladral of St. Anne, with many churches, concents, and numericals. The private houses are in general good, bying all lutil of stone. The city is divided into two parts, which have a communication with each other by a bridge thrown over a small stream of water. The number of the inhabitants in Palmar is estimated at about 6,10.00.

Shipping that discharge their eargoes at Palmas, generally in good weather anchor within half a mile of the town, for the quicker dimatch; but that place is not a good road,

This island is the most healthy and pleasant of the whole group.

IMPORTS AND EXPORTS.

Grand Canazis exports to Teneriffe, provisions of all sorts: coarre woollen blankets, some raw and words rilk, orchilla wreed, square stores for parements, filtering stone veveels, tome talt, &c. The returns received for these commodities are chiefly silver, and other produce of the Spanish West Indies. The wine of Caparia is good, but has not such a body as that of Teneriffe, and therefore not so fit for exportation; yet a considerable quantity of it is annually sent to the West Indies.

PROVISIONS AND REPRESHMENTS.

Provisions and refreshments are pleatiful, and consist of bullocks, sheep, goats, rabbits, forths, turkeys, geets, fact, and of fruits, the peach, sprices, apple, pear, cherry, planns, piace-piles, &c. are in the proper season in abundance. Onlines and other regetables are extremely good and reasonable.

TENERIFFE.

This idard is almost triangular, the three sides being nearly equal, and each about 12 leagues in length. It is 15 leagues from Grand Canaria. Nearly in the centre of the bland is the famous peak, which is 1904 Prench toises, or two English miles and a quarter above the level of the sea, and may be seen in clear weather upwards of 30 leagues. About six leagues from the N. E. point of the island, called Punto de Nigo, on the S. E. side, it

SANTA CRUZ,

The most frequented port of any in the Canary Islands. The best road for shipping is between the middle of team, and a fort or eastle abore, in 6, 7, and 5 fathoms water, to half a mile in 23 to 30 fathoms. The ground is in some places foul; and if a ship is likely to remain long in the roads, it is necessary to lowor the cables. In the middle of the town is a mode, built at a wast expence, for the convenience of landing; it runs to the northward, and the outcreast part of it turns towards the shore. The surf sometimes best with great violence on the shore for several days together; for a shelter against which, the mole is but ill contrived. In mild weather goods are landed at a creek among the rocks, near the custom-bouse, at a short distance to the southward of the mole. In going from the mole into the town, there is a square fort on the left hand, named St. Philip's, which is the principal one in the bay; to the northward of it along abore are some forts, or batterier, mounted with guan; the most considerable of which it called Passo Alto near it is a steep nocky den or valley running a long way latale.

At the routh end of the town are some batteries, and beyond them close to the shore, there is a fort called St. Juan. All the reachore from thence to the southward is generally inaccessible, being naturally fenced with rocks, on which the surf breaks almost continually. These forts are nonated with cannot, and pioned to each other by a thick stose wall, which begins near Passo Alto, and continuer with little inter-ruption to Fort St. Juan. This wall is only breast high within, but higher without, facing the sea. The entry to the town from the sea, is at the mole, where there is an open passage between the wall and St. Philip's Castle, which commands and guards this entry. The town is not fortified on the land side, as no danger is apprehended from that quarter, the country near Stanta Cruz being dry, story, and barren.

Santa Cruz is a large town, containing sereral churches and convents, an hospital, and the best contructed private buildings of any in the Canary Islands; it is, in fact, the capital of them all, though the episcopal see, and courts of judicature, are in the city of Palmas on Canarias; but the Governor General of the islands resides always in Santa Cruz, where there is continually a great concourse of foreigners, it being the centre of the Canary trade with Europe and America. The number of inhabitants are about 7,000; the water they drink, is conveyed in open wooden trought or spouts into the town from a neighbouring spring.

'The latitude of the road of Santa Cruz is 28° 28 N. and longitude 16° 26' West of Greenwich.

COINS.

The current coins in the Canary Islands, are the Mexico dollar and its divisions, the half, quarter, eighth, and sixteenth. Besides these, there is a provincial real of plate, which is a small silver piece of the

12 TENERIFFE

value of five pence sterling, and the quart, a copper coin, equal in value to our hall; mv, for ten of them, m ke a ret of plate. The provincial silver coin is not current in Lane cota, and l'untaventura, and is mover exported, because it passes in the islands for more than its intrinsic value.

Accounts are kept here in imaginary money, vi. in current dollars of ten reals of vellon each. The real of vellon is equal in value to eight of the above-mentioned quarts, so that the current dollar is exactly three shillings and fourpence; and six of them are equal to a pound sterling; three sixteenths of the Mexico dollar pass for two reals of plate. Little or no gold is to be met with in these islands, passing as coia,

WEIGHTS

Are much the same as in England, 123lbs. of the Canary Islands being nearly 125lbs. avoirdupois. They are thus divided:

16 Adarmes) (1 Onca, or Ounce
8 Oncas	1	1 Marco.
2 Marcos	} make {	1 Libra.
25 Libras	1 1	I Aroba.
4 Arobas	J	1 Quintal.

MEASURES.

The measures are the fanega, the aimude, the liquid aroba, and the var. The first of these is the measures used for corn, cocoa, salt, &c. Twelve almudes make a fanega. The liquid aroba contains something more than three English gallons, and the quartillo is nearly equal to our quart. The var is a measure for cloth, &c. and is about 7 per cent. less than the English yard.

IMPORTS.

Since the invasion of Old Spain by the French, and the reconciliation between the English and Spaniards, the trade with these islands has considerably increased; at all times a small traffic was carried on, as will appear from the following

Account of Imports into Teneriffe from England, and Esports from Teneriffe to England, extracted from
Accounts submitted to the British Parliament from 1793 to 1810; libraries the Amount of the Unitors
levid on Conserv Wises retained for House Consumption in Great Parliament

*			-,-						
	Years.	Importanto the	٦ *	Exports fee		Cut	r er	7-1.	tor n.
			-₫.	£	4.	1.	£	z.	d.
	1793	26,120 10	7	4,369	4 1	0	1,536	9	1
	1794	17,866 7	2	11,404	5	4		_	
	1795	32,773 5	- 4	15,082	15	얽		_	
	1796	16,724 5	5	15,751	14 I	o'	871	19	8
	1797	<u>-</u>		1,671	8	3,	113	16	1
	1798	23 11	0	28,854	0	9	62	9	11
	1799	5 0	0	13,078	9	9		_	
	1800			45,530	18	9i Hi	2,299	9	2
	1801	4,455 4	6	25,791	3	H(1,549	8	3
	1802	60,034 1	- 10	38,103	16	e e	4,126	7	4
	1803	59,046 11	. 7	21,810	17 1	1	4,617	16	11
	1804	34,996 10	11	45,706	7	9	7,016	14	4
	1805	6,024 16	1	62,767	16	O(8, 137	7	9
	1806	33,793 5		54,691	16	8	11,789	6	1
	1807	14,860 18		47,565			18,157	15	9
	1609	110,557 11		83,846	12 1	11	17,078	14	11
	1809	137,441 1	7 2	112,999	13	11 :	27,516	13	4
	Total.	547,723 1	. 5	685,361	3	41 1	152,50	5	7

The exports have exceeded the imports in 17 years £87,937 St. Sd. on an average £5,172 15s. 9d. per ann.

The following are the articles of which the Imports from England consisted:

Ale.	Copper.	Ironmongery.	Plated were.
Blacking & brushes.	Cutlery.	Lead.	Saddhry.
Books.	Earthen ware.	Leather, wrought.	SLip chandlery
Butter.	Floor cloth.	Looking glasses.	Spices.
Bricks & Tiles.	Glass ware.	Linens.	Steel
Brandy.	Hats.	Medicines.	Stationery.
Brasiery.	Haberdashery.	Mathematical Inst.	Stuffs.
Cabinet ware.	Hoslery.	Millinery.	Tin ware.
Cheese.	Jeweliery.	Oilmen's stores.	Turstry.
Cotton goods.	Isinglass.	Painter's colours.	Toys.
Cards.	Iron, in bars	L'ewterer's ware.	Watches
Candles.	Irou hoops.	Persumery.	Wooliens.

EXPORTS.

Wine is the principal produce of the bland; the quantity varies from 10 to 15,000 pipes per samum, the better sorts of which are equal to the midding kinds of Madeira wine. Large quantities of it are sent to England, where it generally passes for Modeira. In the year 1809, there were imported and retained for home consumption 1,639 tuns of Canary wine, or gallons 418,063; the customs upon which amounted to £27,516 13s. 4d. The excise duties are blended with those of other white wines, and are therefore rot to be correctly ascertained; but the amount has at all times exceeded that of the customs. The other exports are orchilia weed, rose wood, Spanish dollars, and a few other trifling articles.

A considerable trade is carried on between the Islands Tenerific, Canaria, and Palma, and the Spanish West Indies, in which no fore igner is permitted to share; it is principally confined to settled or their own produce. The ships are all obliged to unload their homeward cargoes at Tenerific, which consist of the commodities of ports from whence they came, being chiefly secon, logmood, hides, sugar, and Mexico dollars; but coeth-neal and iodige are problitted from being landed here: the silver is sho limited to 80 dollars per (on, secording to the registered tomange, yet some of the ships import far mere than that allowance.

PHTHE

All goods imported into the Canary Islands, or exported from them, used to pay a duty of 7 per cent. on the ratter value; and all American and European goods, which are transported from tisland to island, pay a like duty, if they have been imported into the islands within a certain limited time, which is about two months. Soone alterations have recently been made by the Government respecting the import and export duties.

PORT REGULATIONS.

No person is permitted to land on these talands from any ship, until the master of her produces a bill of health from the port he was last in, or until the crew have been properly examined whether they are free from any infectious distemper; before this is done, no boat, except the pratique, or health, boat dares to come near her. No boats are allowed to land or to go from the above after sunset.

14 OROTAVA.

The following port charges were paid by one of the East India Company's ships which recently anchored in the roads.

Captain of the port's visit Spanish Dollars	3;
Inquisition	3;
Health office	31
Waterage and anchorage dues	12
C i'r	

The firing a morning and evening gun in the roads is prohibited.

PROVISIONS AND REFRESHMENTS.

Beef, which is good, is charged at about sixpence per Ib. Multon, park and goats are procurable. Vegetables and fruits are rather scarce. Fowls of a middling kind cost from half to a whole dollar cach. Bread is very indifferent. Fish are plentiful, particularly meckarel, and the water is preferable to what is procured from the other islands; it is charged a Spanish dollar per butt, the boat hire included.

The anchoring ground being in general bad in Santa Cruz Roads, it is advisable, for ships that call at this place in the winter months merely for the purpose of obtaining refreshments, not to come to anchor, but to stand off, and on, sending a bost on shore, to go through the necessary furms with the Governor, and to order the requisite supplies to be put on board. The little additional trouble, and seeming inconvenience of this mode, are sufficiently compensated by the preservation of the cables, the safety of the ship, and the exemption from anxiety. Even in the summer months it is necessary to busy the cables, and to moor with as little cable as possible.

OROTAVA.

This port lies about 8 leagues to the south-westward of Point Nago, in latitude 28° 25 North, and longitude 16° 35 West. This is a good port in the summer season, or from the beginning of May to the end of October; but in the winter, ships are often obliged to slip their cables, and put to sea, for fear of being surprised with a north-west wind, which throws in a heavy sea upon this coast; but those winds rarely happen, and commonly give warning beforehand, so that drips have time to get away.

No beat will go from hence to a ship in the offing until she approaches wildin a mile of the shore, when the pratique beat puts a pilot on board, who brings her into the road, which is about a mile to the west-ward of the town, where shipping lay moored in 40 or 50 fathons water. The pilot who beards a ship on her arrival, remains until she departs: they are very careful to slip, and put to sea, when they apprehend any danger. It is commonly calm in this road; but there is almost always a long northerly swell, which easure ships to roll very much, and make it difficult to load a cargo there.

The landing-place is near to the middle of the town, where is a small creek or haven among the rocks. There large boats load wines, and carry them off to the ships in the roads with great dispatch.

Port Orotava is a place of considerable trade, and has much increased since the destruction of Garrachica, one of the principal ports, by an earthquake in 1704. It contains some good private buildings, two churches, two convents of Friars, and two of Nuns. At each end of the town is a black sandy bay: along the northermout is a low stone wall, built to prevent an enemy from landing; at the other lay is a small fort or caute, for the same purpose: and between them, at the landing-place, a lasticry of a few cannon: but the surf that breaks continually on the shore, is a better defence than a large army. Port Orotava is plentifully supplied with good water, which is conveyed to it from a rivulet at a great distance in open wooden spouts, or troughs, and is brought off to shipping in the country boots.

PALMA.

This island is about 17 loguer from the west end of Texeriffe. It is uncommonly high land; its north point is in latitude 28° 51. North, and longitude 17° 18° West. The chief port is that of Santa Cruz, on the S. E. side of the island. The mark by which it is to be found, its, when approaching to the cast side of the island, it will appear shaped like a saddle. Steer so as to fall in a little to windmard of the middle of the saddle, till within a mile of the land; then run along shore to the southward, till you perceive the town close by the shore, and the shipping in the roads. The town is in Little 28° 58. North, and longitude 17° 58. West. The road is within a mucket-shot of the shore, in 16 to 20 (athoms, but is expond to casterly winds; it is considered more secure than any at Canaria or Teneriffe, though in the winter season there is a heavy surf, which prevents bout from going off or landing for several days together.

Stata Cruz is a large town, containing two parish clurcher, serveral convents of Friars and Nuas, with many next private buildings, though not so good and large as those of the city of Palmas in Canaria, or of the towns of Teneriffe. A mole is lutil there at a considerable expense, near minch is a castle or battery mounted with a few cannon to defend the shipping in the tay, and to prevent an exemy from Indiag. In the middle of the town, near the great church, is a fountian filled by a risulet, which pleutifully supplies the inhabitants with good water. Palma exports to Teneriffe, sugar, almonds, sweetmeats, plants, pitch, now silk, and orchilla weed, and receives in return West Indian and European goods. Saita Cruz it the only town of note on the island.

The produce here is much the same as that of Canaria. The cent side of the Island produces good wincs of a different taste and flavour from those of Teneriffe. The dry wine is small-bodied, and of a yellow colour. The Malvania is not to luxificate or strong as that of Teneriffe; but when it is about 3 years old, has the flavour of a rich and ripe piec-apple: but these wises are very difficult of preservation when example, as they often turn sour. In this and the neighbouring island pitch is extracted in great quantities from the pitch-pine.

PROVISIONS AND REFRESHMENTS

Are much the same as at Grand Canaria and Teneriffe. The natives have plenty of sugar, and make excellent conserves, which form an article of trade to the other islands, and to some parts of the Indica.

GOMERA.

This island is about 6 leagues 5, W. from Teneriffe, in latitude 25° 5' North, and longitude 17° 20. West, The principal town, called St. Schastian's, or La Villa de la l'alma, is situated close by the sea shore, in the bottom of a bay, on the S. E. side of the island, where shipping lay landlocked from all winds, except S. E. Here you may more at a convenient distance from the shore, from 7 to 15 fathoms; but as the land wind frequently blows hard, it is necessary for a ship to moor with a large scope of cable, otherwise she will be in danger of being blawn out of the hay. The sea here is generally so smooth, that boats may land on the beach without danger. When boats cannot land on account of the surf, they put ashore at a small core, on the north side of the bay, from whence there is a footpath along the face of the cliff to the town; but it is so parrow, that two persons cannot walk abreast. Near the end of this road is a rate, which is always that after sunset. or when it turns dark, and then no man can pass that way. At the cove, ships of any burthen may heave down, clean, and repair, hauling close to the shore, which is a high and perpendicular cliff; on the top is a battery, with several pieces of cannon for the defence of the port. The town commences a short distance from the beach, the principal street of which runs straight inland. It has a church and convent, with about 160 private houses; most of them are but mean and small. It is well supplied with good water drawn from wells in several parts of it. The best place for a ship to lay, is where a full view may be had through the main street of the town, and at about a cable's length from the beach.

16 HIERRO.

HIERRO, on FERRO.

Is the westernmost of the Canaries; its north point is in latitude 27° 50° North, and longitude 17° 50° West. It is 15 leagues in circumference, and 5 in heralth. There is no considerable town on the island; the port or suchoring place is an open road, and but little frequented, except by small years.

Water is extremely searce on this island. It produces wine, which being poor, weak, and bad, is distilled into brandy: this with orchills weed, and a few small entile, are the principal exports to Teneriffe; for which they receive in return various European and other commodities.

ORCHILLA WEED

Grows upon the rocks on the sea coast of the Canary Islands, the Cape de Veruls, and Maletirn; but the best sort, and the greatest quantity, are found on the Canary Islands. It is nigredient used in dying, and very raleable. It grows out of the pores of stones or rocks to about the length of three inches, is of a round form, and of the thickness of common sewing twine. Its colour is grey, inclining to white; here and there on the stalk are found white spots, or scaln; many stalks proceed from one root, at some distance from which they divide into branches. There is no earth or mould to be prectived on the rock or stone where it grows. Those who do not know this weed, or are not accustomed to gather it, would hardly be able to find it; for it is of such a colour, and grows in such a direction, that it appears at first sight to be merely the shade of the rock. It produces a beautiful purple dye, and is much used for brightening and entivening other colours. The best sort is that of the darkest colour, and of an exactly round form; and the more is abounds in easiby, the more raleable. It is found on some of the islands of the Mediterrancan, and it is probable that it grows on some of those in the Eastern Seas. The prices of the different sorts greatly vary in the London market, ric.

First sort from the Canary Islands, from . £230 to £	?250 per ton.
Second ditto	130 ditto.
Cape de Verd Islands 130 to	150 ditto.
Madeira	100 ditto.

The permanent duty on orchilla weed is 10s. 6d. and the temporary or war duty, Sr. 6d. per cwt.

ROSE WOOD.

This wood grows on the Canary islands, and in some parts of the East Indies. It is externally of a whithis colour, but internally of a deep yellow with a cast of red. These colours are sometimes varied In the most perfect specimens, the external part is pale, and nearest the heart is darker. In these it also appears, that this wood is cut from a knotty tree with an irregular grain, having several convolutions, in the midst of which are clusters of circular fibres, including a fine fragrant resis. Rose Wood has a slightly bitterish, somewhat pungent balsamic taste, and a fragrant smell, especially when scraped or rubbed, resembling roces. It should be chosen sound, heavy, of the deepest colour, and in the largest pieces that can be precised, of the most irregular knotty grain, and well filled with rezineus fibres. The small, light coloured, and large shivered pieces should be rejected.

CHAPTER III.

Cape de Verd Islands.

Their Number—Sal—Bonzeista—Mayo—St. Jago: Description—Porto Praya; Navel Action there—Imports
and Exports—Clobs manufactured—Procisions and Refreshnants—Fogo—Brazo—St. Nicholas—
St. Lucio-St, Vicent-9t, Matonia,

These islands, which take their name from Cape de Verd, the nearest point of the coast of Africa, consist of Sal, or Salt Island; Bonavista, Mayo, St. Jago, Pogo, Bravs, St. Nicholas, St. Lucis, St. Vincent, and St. Antonio, besides several small listes.

SAL

This island is about 16 miles long, and 6 or 7 broad. It is high, and has a peak on it, which may be seen in clear weather at a considerable distance. The N. W. part of the island is in latitude 10 50 N. and longitude 22° 55′ W. On the west side are three bays, the principal of which is Mordera Bay, and is one of the best in the Cape de Verd Islands. This island is uninitabiled.

BON AVISTA.

The north end of this island is in latitude 169 15 N. and longitude 22° 52 West, and is very uneven. No fresh water is to be had here. The principal road, named English Road, is on the N.W. side of the island, where merchantmen load salt. On a reef of rocks near the S E point, the Huttwell East Indiaman was lost, May 28, 1757; on the 19th April, 1806, the Lady Bargers, another of the Company's ships, was lost on a reef near the same place, and several ships in the fleet narrowly excaped the same false.

MAYO

This island is about 16 hagues to the southward of Bonavita. Under its S.W. point is the roammet English Road, where merchant vessels anchor. This island is remarkable for its salt, which is collected by the matives for sale, and is much frequented for this article, more particularly by the American. The anchorage is rocky and dangerous. The town is a wretched place, and the surrounding country has carrety a veslige of vegetation upon its surface. It is governed by a black man, subject to St. Jago. The inhabitants apparently live in great misery. Live stock and a few lines are to be had. The water is scarce, and very indifferent. The cotton roam is the interior; likewise the silk cotton tree

ST. JAGO.

This island is very high, and the largest and most considerable of the group. Its principal road is on the S.E. side, called Porto Praya, or Praya Bay, in latitude 14° 55 N. and longitude 23° 30° W. The

18 ST. JAGO.

town of Ribiera Grande, situated on the south side of the island, was formerly the residence of the Governor, and of course the chief place in it. I contains a large church, and a convent of Franciscans, in which are twenty-four Monks. A castle commands the town, which some time back contained some good houses, built of a kind of Portland stone; but both castle and town are now in a state of ruin, and present nothing but the greatest decay. Scarcely is an European to be seen in either: a few miscenable creatures alone inhabit those buildings, in which formerly resided some respectable Portugues; families.

Porto Praya, situated about seven miles to the N.E. of Ribbera Grande, at the S.E. extremity of the island, is now the residence of the Portuguese Governor, to whom the whole of the Cape de Verd Islands are rubject. It contains a church; except which building and the gool, it does not possess souther above the description of a but; even the habitation of the Governor is but one of a better appearance. These buts are built in widely detacled rows, and the market is held in the most spacious of these divisions. The harbour is defended by a battery of 16 gurn, placed on a chilf at the bottom of the bay; but the carriages are in so bad a state, as hardly to hear the shock of firing a salute. The best anchorage is with the fort bearine N.W. about one mile distant.

Porto Praya is celebrated for the engagement which took place between Monsieur Suffrein and Commodore Johnson, on the 16th of April, 1781, in which the East Indiamen behaved with uncommon bavery. This bay is occasionally visited by outward bound ships, for the purpose of procuring refreshments.

IMPORTS AND EMPORTS

Are very trifling: the former coasist of a few necessaries; the latter of some coarse cotton goods, manufactured for the slave market, and mules, of which they have an excellent breed; numbers of them are annually sent to the West Indies.

Cotton is grown here sufficient for the cloths they manufacture for their trade to the Continent of Africa. The following are the kinds made: the first of whileh is in the greatest demand, and the rest in the order of the numbers. Their prices on the island are,

ı	Pano de agulha, all cotton								2,500 reas
2	Pano quadroda, all cotton								2,000
3	Pano da ley, all cotton .								1,000
4	l'ano de sio de las, cotton	aad	w	ını	cd			l to	5,000
6	Pano de retros, cotton and s	ilk				,	G	to	12,000
6	Pano de vestir								3,000

A duty is levied on imports amounting to about 10 per cent.

PROVISIONS AND REFRESHMENTS.

The privilege of selling cattle to shipping, and European goods to the inhabitants, is vested in a Copany; but in all other articles the natives are allowed to traffic. Cattle must be paid for in Spanish do! but the other refreshments are procured better for old clothes, black in particular, than for dollars, prices are:

Of fruits they have oranges, guarast, occoanuts, limes, plantains, pincapples, and tamarinds. Vegetables are rather scarce, particularly in dry seasons; notwithitaming, a few cublogs, a pumpkins, yams, and sweet postatos are always to be procured. Indian corn is plentiful, and the principal food of the natives.

The mater it in general very good. The cistern which supplies the shipt, it at the bettom of the hill on which the fort is built, about a quarter of a mile from the beach. As there is generally some surf upon the beach, boats should lie at their grappels, and the casks of water be hoisted into them, after being filled at the cistern, rolled down, and floated through the surf. It is recommended to send on above a pump, to place in the well, by which ships will be sooner watered, than if drawn up in the common way by luckets. Some planks carried on above, will be useful to place under the casks in rolling them down, where the ground is stony, or uneven, or where it is soft sand, which is often the case.

FOGO.

This is the highest of the Cape de Verd Islands, and has an immense volcano, which larms continually, and may sometimes be seen upwards of 30 leagues' distance. On the western side is a small town, off which restels may another in 10 fathoms, and where a few provisions may be procured, if required. The latitude of the peak is 14*56 N. and longitude 14*2? West.

BRAVA.

This island is about 6 (exputs to the westward of Pope. Its southern side is in Luitude 14° 51° N. and longitude 25° 42° West. It has but few inhabitants, and these are blacks; but the most hospitable and harmless people in the islands. Brava produces plenty of salt, some corn, live stock, and fish.

ST. NICHOLAS

Is about 10 miles long, three broad, and high and mountainous. Its east red is in latitude 10° 20° N, and longitude about 24° 10 West. There are two good bays, one on the S. W, and the other on the N. W, side of the island. The first is called Preguies listy, and is about 7 miles from the East end. At this place there is good landing, and plenty of water may be had in fine weather from a pood supplied by the mountains: but no other refreahment. The other bay is 4 lengues from the S.W. call, and called Sc. George's Bay. Here every article of refreshment, except good water, may be procured, and at no other place on the island. About four miles from the bay is a town, where the Bishop resides. Vessels of different nations frequently touch here, to procure cattle, long, boother, fruit, and some trackinal plants.

ST. LUCIA

Is about 5 leagues long, and one and a half broad. It is uninhabited, but has a number of wild bullocks and goats, which the inhabitants of St. Nicholas and St. Antonio occasionally join in hunting.

ST. VINCENT

Is about 4 leagues to the N.W. of the latter, and has a good bay on its N.W. side. This island is likewise uninhabited, but well stored with wood and water, and there are many wild asserupon it.

ST. ANTONIO.

The northernmost and westernmost of the group, is about 0 fraguer long, and 4 broad. There are two remarkable mountains upon it; one of which is higher than the other, and called the sugar-loaf. On the S.E. side is the town of Santa Craz, situated on a long, of which the ground is very indifferent. The idand produces wine, cotton, indigs, orchilds weed, &c. and has plenty of wood, provisions, and other refreshments. The N.W. pint of the idand is in latitude 17:10 N. and longitude 23:9 W.

CHAPTER IV.

South America.

Ports estited by East India Ships in Brazil.—St. Selcoder: Description—Coits, Weights, and Measures— Imports and Exports—Port Regulations—Procisions and Refreshments—Rio de Janeiro; Description— Coits, Weights, and Measures—Imports from England, and their Annoust—Exports to England, and their Annoust—State of the Portugues Trade with the British Stillments in the East India—Import and Export Dalits—Procisions and Refreshments—Hio de la Pleto—Meldomalda; Description—Procisions and Refreshments—Moute Video; Description—Coins, Weights, and Measures—Imports from England—Exports to England—Annount of Imports and Exports—Trade of Spain with South America—Burnos Agrets; Description—

BRAZIL.

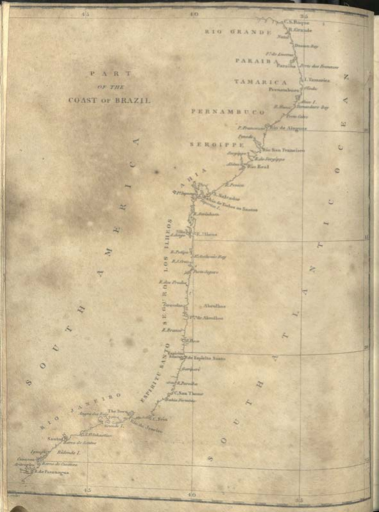
The coast of Brazil coatains scereal good harbours; but St. Salvador and Rio de Janeiro are the most espacious and convenient for large ships, and are the only ports frequented by outward bound East India ships, which stop on this coast for refreshments.

SAINT SALVADOR.

The entrance into the Bay of AB Saints, or St. Salvador, is between a large island called Taporica to the westward, and a peninnila, on which the city of St. Salvador is built, to the eastward. The anchorage is shreast of the city in 8 to 12 fathoms, a mile or a mile and a half distant. On the extremity of the peninula there is a lighthouse to guide ships in the night. The boy is large and commodious, and capable of containing a great number of thips, where they take secure from all winds.

The city is on the right hand side of the bay, in latitude 12º 40 South, and longitude 35º 40' West; it was the capital of the whole of Brazil, until the seat of Government was removed to Rio de Janciro. It is divided into the upper and lawer town, the former being built on the nummit of a steep hill; and the latter, which consists chiefly of a single street, running parallel to the beach, is situated at the bottom of the hill. They are connected by three streets, which run slantwise up the eminence, as it would be impossible to go right up. In the lower town all the merchants and people of business reside. The house are in general large, but by no means handsome or commodious. In the middle of the town is situated the great square: its four sides are occupied by the Governor's Palace, the Mint, and other public buildings. The churches are unnecous, and many of them large and handsome structures. The streets are in general confined and narrow, budly paved, and very dirty.

Saint Salvador is defended by a number of forts and batteries, the principal of which is Fort de Mar. It stands on a small rocky bank of the inner bay, about three-quarters of a mile from the shore, and is mounted with very heavy cannon. It is employed as a magazine for shipping; and all vessels, except mer of war, are obliged to land their powder on arriving in the last. The Dock-yard is defended by the lattery of St. Philip; and on the inhabited part of the beach are secred latteries, mounted with cannon of direct and isde. St. Salvador is defended by several extensive fortifications in good repair. The city is computed to contain 100,000 inhabitants; of which 30,000 are whites, about the vance number multitees, and the remainder negrees.



In the lower town, near the beach, stand the custom-house and wharfs; likewise the royal dockyard, the arrenal, the marine store-house, megazines, &c. which are large, well filled with raval stores, and kept in exceilent order. Adjoining to the public buildings, a residence has been erected for the Intendant, or Port Commander.

The dock-yard admits but one ship of the line to be bailt at a time. At a place called Tagapippe, a short distance from the city, are several private yards, in which ships of all dimensions are boilt, and with much greater dispatch than in the royal yard. The ship are handsone, and well modelled; and the timber extremely well cakulated for ship-building. The labour of workmen, and other articles for the equipment and repair of ships, are cheaper here than at like of Jazeiro. Large quantities of timber, perpared for building, used to be sent to Portugal in the men of war that came out as convoy to the Brazil fleets. By the treaty recently concluded with the Portuguese Government, the English have the privilege of causing timber, for the purpose of building, thips of war, to be purchased and cut down, together with permission for ships of war to be built, equipped, or repaired within the ports and harbours in the Portuguese domainsons; which privileges are not to be granted to any other nation.

Sant Salvador is miserably provided with accommodations for strangers. An inn is unknown, and those who with for a temporary residence on shore, are obliged to take the whole or part of a house, and furnits it; which is attended with much inconvenience, and considerable expense.

The regulations respecting salutes here are, to foreign men of war, the same number is returned; to an Admiral of their own nation, an equal number; two less to a Commondore, and four less to a Captain of their own ships of war; to foreign merchant ships four guas leas, and to their own Itadiug ships no assurer is given.

The coast of Brazil was discovered by Peter de Cebral in 1800, when on a voyage to the East Indies; he took possession of it in the name of the King of Portugal, and sent one of his fleet to Libon to announce the discovery. For many years the Portuguese only used it as a place for coulemned criminals; however, in 1549, the King appointed a Governor, who shortly after built 5t. Salvador, and fortified it. In 1891, the Crown of Portugal devolving to the King of Spain, be became pomessed of Brazit. In 1694, the Dotch being at war with Spain, attacked and took St. Salvador, and acquired immense plander; they were driven out from thence in 1670. In 1630, they attacked and took Persambaco, and many other places on the coast, doing innerse mischief to their centries; it is tated that in thirteen years, from 1625 to 1637, they took 515 vessels, which, with their cargoes, sold for seven millions and a half sterling. In 1654, the Pertuguese succeeded in expelling the Dutch; since which period they have remained in undisturbed possession.

COINS, WEIGHTS, AND MEASURES

Are similar to those enumerated at Rio de Janeiro, to which St. Salvador is subordinate.

IMPORTS AND EXPORTS.

Previous to the removal of the seat of Government, the trade with the mether country cuployed a great number of ships, many of them upwards of 1,000 tens burthen. From Europe the imports are similar to those countersted at Rio de Janeiro. The merchants here import their own slaves from the coast of Africa, who are said to cost on an average upwards of £50 per head, and are obtained in exchange for tobucco, spirits, piecegoods, beads, for which are carried from heavy.

The coating trade is very considerable, and the restels employed are numerous. A contributed trade with the Spanish settlements to the conthward, used to be carried on to a great extent; their returns were Spanish dollars, dried berf, hides, fee. Cotton is one of the most considerable articles of export; it is received from the neighbouring places, deposited in warehouses appropriated to the purpose, where it is sorted, weighed, and made up into base for exportation; the other articles are sugar, tobacco, durgs, for.

Amount of Goods imported into, and exported from the Bay of All Summ, in the Years 1705 to 1810 milester, extracted from the Correio Braziliense.

, -11 . //	RTS.		1800	la s
` ,,,,	Value,	Yesm.	4	V
291	3,170,741,059	1799	5341	3,114 1,7, 990
315	3,616,429,715	1799	354	5,310,151,130
298	2,545,249,750	1800	204	3,514,391,770
309	3,391,390,185	INDI	25-3	1,123,056,200
272	3,946,192,350	1412	545	3,0405,095,225
325	3,552,596,260	1503	505	3, 181,250,625
306	3,353,620,125	1504	276	3,151,693,593
391	3,157,457,760	16415	351	3,942,573,003
420	3,601,195,365	1506	344	3,617,550,159
960	2,991,250,250	1807	353	3,499,351,340
364	2,317,917,960	1508	245	1,115,435,027
439	4,285,510,556	1800	350	2,917,079,270
453	9,978,955,900	1810	396	3,389,232,110
	291 315 299 309 272 325 306 381 420 360 364 439	291 3,170,741,039 315 3,616,429,715 299 2,152,219,750 309 3,301,390,145 212 3,161,192,350 325 3,592,506,260 336 3,333,620,125 381 3,157,457,760 420 3,661,195,465 360 2,347,947,960 364 2,347,947,960 439 4,285,540,556	291 3,170,741,059 17:99 315 3,616,329,715 17:99 299 2,452,219,750 1840 309 3,901,390,185 1840 292 3,916,192,350 1842 325 3,552,596,260 1843 386 3,303,620,125 1804 381 3,157,457,780 1845 420 3,601,195,465 360 2,912,250,250 1897 364 2,317,917,960 1808 429 4,285,540,556 1800	291 3,170,741,059 17;84 280 315 3,616,429,715 1799 329 299 2,152,219,750 1800 209 309 3,301,390,185 1801 281 272 3,161,192,350 1802 282 325 3,582,506,360 1803 202 366 3,333,601,185 1804 276 381 3,157,457,780 1805 351 420 3,661,195,465 1806 353 360 2,971,250,280 1807 353 364 2,347,947,960 1808 281 364 2,347,947,960 1808 281 489 4,285,540,556 1800 380

The exports exceeded the imports during the above period 583,155,459 reas.

The Imperts to 1810, consiste	ત્ર લ	The Front on 181 , were t
European commodities	Reat. 1,775,030,480	To Portugal and other parts in
Goods the produce of Portugal .	67,590,280	Portuguese Ships 1,513,925,700
Privileged manufactures	127,594,840	In English Ships 1,001,081,980
Produce of India	148, 178,700	To ports in Africa
Produce of Coast da Mina	713,181,600	To Rio Grande 103,600,000
Ditto of Rio Grande	1,096,780,000	To Goa
Total Reas	3,978,955,000	Total Reat 3,329,232,410

The produce of India imported in 1810 consisted of

Bafetas .							1103 1
	٠	•	٠				1102 pieces 2,644,500
Buzio .							5125 libras
Cassas .							560 varas 250,000
Cadia Bal:	250	чe					45,42 pieces 45,412,000
Cadia Sur							4,318 ditto . 12,954,000
Chilas .							469 ditto . 1,555,900
Chitas da	B	ımı	ю				920 ditto 351,300
Dimiting							52 ditto 257 (NII)
Ermelins							112 ditto 250.000
Gangas .							35,107 ditto 35,107,000
Garraz .							7,735 ditto 24,752,(NM)
Jolas .							380 ditto 950,000
Lencos							1,6368 4,092,000
Links Sur	al						12,440 pieces 16,172,000
Louca							. 1,302,100
Mamodiz	٠						185 pieces . 3,700,000
Morins							100 ditto 360,000
Procelos							363 ditto . 363,000
Sanas	٠	•	•	٠		٠	992 ditto 700,000
			T	ota	ı		Reas 148,178,700

PORT REGULATIONS.

On the arrival of any merchant restel in the bay, custom-house officers are sent on board to prevent contrahand trade; men of war, and King's packets are exempted. The charges are very heavy; but it is expected that some alteration will take place. They are as follow, viz.

Pilotage, at entrance, and departure	7,000 res
For entrance into, and departure from the port	
Anchorage per day	
Harbour-master per day	
Present to linguist on departure	
Six custom-house guards, at 3 patacaos each per day, cating at	
their own cost, while on board	,760
Guard de mor of tobacco	200
Ditto of Alsandego, or custom-house	,250
ee of 17,460 reas, and an additional daily one of 9,760 reas.	
ade for earlking, if people are procured from the shore for that p	urpose, i

making a first expe The charges s limbose, ere

Master workm:	an, perday .	1		. Rea 1,200
First Assistant	working high	ար 600 ;	when low down	1,400
Samuel dista	ditta	son.	dista	1 rawa

PROVISIONS AND REPRESHMENTS.

All business relative to a ship must be slone by application to the Intendant of the port; and then there is considerable difficulty in obtaining even a necessary supply of refreshments. A list of whatever is required, must be given in writing the day before, at one o'clock. On fast days they will not great any supplies. The price paid for bullocks, which are intolerably bad, are 12,000 reas each. Poultry is more reasonable. There is a market held in the lower town, where fruits of various kinds are procured, rir. plantains, oranges, lemons, guayas, tamarinds, &c. Vegetables, such as yams, peas, cabbages, and encumbers, are in abundance; and the bay produces fish in great variety.

A charge of 400 reas is made for Coolles driving bullocks, &c. and on the departure of a islip, the under linguist, who attends the wharf, expects a present.

RIO DE JANEIRO.

Called also St. Schostian, is at present the expital of Brazil, and became the residence of the royal family of Portugal, upon their emigration from Lisbon, on the French invasion. The entrance of the harbour, one of the finest in the world, is situated about 22 lengues from Cape Frio, which is in latitude 23' 1 S. and longitude 41° 50 W. and may be known by a remarkable hill in the form of a sugar-loaf, at the West point of the bay. The entrance of the harbour is not very mide, but the sea breeze, which blows every day from 10 to 12 o'clock till surset, enables ships to go in before the wind, and it grows wider as the town is approached; so that abreast of it, there is room for the largest fleet. The entrance is defended by the Castle or Fort of Santa Cruz, which is very strong, mounting near 60 pieces of heavy cannon, and by a small fortified island, nearly abreast of it, called St. Lucia: between these is the channel. Before a ship attempts to enter the harbour, it will be necessary to send a boat, with an officer, to the Fort of Santa Cruz, from whence he is conducted to the city, to give information of the ship's arrival, the oceasion of her stopping, &c. 'The ship's colours should also be heisted early, unless the pratique boat be already on board. A veuel, even of the Portuguese nation, attempting to pass the fort, will be hailed, and compelled to anchor, until permission be granted for parting into the harbour. Every particular of the ship, her condition, force, destination, and wants, are required to be declared under the signature of the Captain; after which, every indulgence and assistance are readily promised to be given; but the ship's error are not suffered to land at any place, except at the stairs opposite the palace; and a military officer, or soldier, generally attends every person from on board, and while he remains on shore. Guard boats also surround the ship, to prevent landing, except when, and where permitted. These regulations are still more rigidly enforced with regard to merchant ships, than men of war; and all persons are obliged to repair on board their ships at sunset.

The City of \$1. Selastian is situated on the West side of the river, about 4 miles from the retrance, on a projecting point of land. It is about one mile and a half long, and about three quarters broad. On the promontory is a strong and regular fortification, which completely commands the town and anchorage; opposite this point is the Isla de Cobras, or Snake Island; on the highest part of which stands the citadel, about 50 feet above the level of the sea. The islands is upwards of 300 yards long; it slants at the inner end to about 8 feet; round every side of it, and close to, ships of the greatest draught of water may lie in perfect security. On this islands, a commodious dock-yard has been errected, with magazines and navel storchouses, and a wharf for heaving down and revealing ships.

On landing, the first object is a handsome square, nurrounded on three of its sides with buildings, and the fourth open to the water; along this side is creeted a noblo stone quay, with flights of steps at each extremity, and in the centre, which is the common landing place; and near it is a quadrangular obelisk, which supplies a stream of good water, for the use of the lower part of the town, and of the shipping in the harbour. One side of the square is entirely occupied by the palace, a long plain huilding; contigous to which, and nearly adjoining each other, are the opera-house, prison, and mint: the palace, the obelisk, and pier are all built with herm blocks of granite; some of the houses are of herm stone, and others of brick, mostly covered with state, and furnished with balconies; the streets are generally straight, well pared, and have excellent footpaths, and most of them are terminated by a church. The shops are numerous, and well stocked with European and Asiatic commodities.

COINS.

Accounts are kept in milreas and reas, 1000 reas making a milrea. They separate the milreas from the reas thus—166,208, which is, 166 milreas, 208 reas.

The gold monies current, and the weight, are as follow. The sterling value is estimated at the British standard of \$3.17.10; per current

WEIGHT	Steeling value.	C reert der.
	. E i. d.	£ 1. 4.
1 16 12	7 2 1	7 4 6
1 14 12	6 14 5	0 11 0
0 18 6	3 11 0	3 19 0
0 17 6	3 7 11	3 7 6
0 9 5	1 15 10	1 16 0
0 6 85	1 6 11	170
0 4 15	0 17 114	0 18 0
0 2 6	0 8 81	0 9 0
0 1 165	0 6 01	0 6 9
0 1 8	0 4 6	0 4 6
0 0 15	0 2 5	0 2 6
	0 4 1 m 1 16 12 1 14 12 0 18 6 0 17 6 0 9 5 0 6 22 0 4 15 0 2 6 0 1 161 0 1 8	0 14 15 2 1 7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

SILVER COINS.

The following are the current silver coins, with their weights, and sterling value estimated at the British standard price of 51. 2d. per ounce.

COINS.		WHIGHT		
	No of Kras.	Or. See pre	See og talue.	
l'atacao or Cello	610	0 11-12	0 2 91	
Crusado	480	0 0 9 _4	0 2 3	
: Petueno	. 390	0.5.19	ு பட்	

	018.1		M.LIGHT.	
	No	of Rras	01 71 4 1	Sr I g + 'se
ż	Crusalo, or 12 Virtem piece	510	0 4 16	0 1 2
:	Patacao, S ditto	160	0 2 21	0 0 4
Ü	Vintem piece	190	0 2 4;	0 0 6,
4	ditto	60	0 1 13	0 0 41
	ditto		0 1 21	0 0 8,

The Spanish dollar passes current here; when received by the Portuguese from a foreigner, it is seldom taken for more than 720 to 750 reas, but when paid by them, is estimated at SW reas

The Portuguese silver coins are in general 7 to 9 dwts worse than British standard

COPPER COINS

Are the piece of 20 reas, or 1 vintem, and the half and quarter vintem in proportion; most of the Portuguese coins have on one side the arms of Portugal, and on the other an armillary sphere.

WEIGHTS

Are about 1 per cent. heavier than avoirdupois; 961bs. 80 dec. being equal to 100fbs. avoirdupois, and are thus divided

2 Drams) (1 Octave.
8 Octaves	1 1	1 Ounce.
16 Ounces	1 . 1	1 Pound.
32 Pounds	make {	1 Aroba.
4 Arobas	1 1	1 Quintal.
13! Quintals	J	l Ton.

The ounce is divided into octaves, scruples, and grains. Diamonds are weighed by carats of 4 grains; the Portuguese ounce is 139\cdot such carats, each carat equal to 34\cdot 4 grains, Linglish troy.

MEASURES.

The long measures are the Covada and Vara; the latter is 5 spans, and the Covada, three; the span is near 9 inches, so that the Covada is about 27 inches English.

The measure for corn, salt, and other dry commodities, is thus divided:

2 Outavas	1 (1 Quarto.
2 Quartos		1 Meyo.
2 Meyos	} make {	1 Alquiere
4 Alquieres	1 L	1 Fancra.

The Alquiere measures 817 cubic inches, and 30 Alquieres make 19 English bushels.

The liquid measure is thus divided:

4 Quartillos	1 (1 Canada.
12 Consdas	1 1	1 Almude.
16 Almudet	} make {	1 Baril.
26 Almades	- 1 - 1	1 Pipa.
2 Pipas	1 1	1 Tonelada.

The Almude is reckoned equal to 4. English gallons.

IMPORTS

Since the departure of the Prince Regent and Court from Perto 1 to Be ai, if a man pti n or British commodities has much increased. The greater part of the traditivy n n 1 c n ist at a vested in England. The articles of imports are as follow:

Ale.	Cordage.	Looking gla a	Pepp 1.
Anchora& grapacis.	Carpeting.	Lead	Pro Indi.
Beads.	Cinnamon.	Lace, gold & 'ber	R office.
Blacking & brushes	Clove i.	Musical metram at	S 11 is
Books & pamphlets.	Drugs.	Mathemati In t	Ship care Hers
Boots and diecs.	Carthern ware	Millimas	Shit Lature
Buttons.	Gin, Hollands	Marr.	Shooting tack! s.
Brandy.	Garden seeds.	Notine 4	Scap.
Calinet ware.	Guns and pistols.	Nail of all wort	Steel
Cotton goods.	Gunpowder.	Oilman' tr.	Stationary
Canvas,	Glass ware.	Pipe , Toba co	billing lea
Cards.	Hats.	Painter's col ur	Tin wat 5
Cloths & casimeres.	Haberdash vy.	Pictures.	Tex
Соррет.	Hosiery.	Pertunery.	T a
Corks.	Jewellery.	Plate	Witch
Cutlery.	Iron.	Plated ware	Window glas
Confectionary.	Ironmongery.	Porter.	Win w, al sorts

The following is a Statement of the official Value of Goods exported from Lond n to Bri il, from Popers bild before the House of Common.

The accounts for the year 1810 are not yet made up at the custom house; but the demand for British goods is said to be increasing.

EXPORTS.

The following are the principal articles produced in Brazil, and ent from Rio de Janeiro to Europe; the prices vary according to the demand.

Coffee, fine Ditto, inferior . Cotton, Capitania Ditto, Mino new Ditto, inferior . Diamonds	1,700 to 1,500 Reas per lb. 3,000 to 3,200 per Aroba, seconding to quality, 4,000 to 1,200 per Aroba, 6,200 to 6400 ditto, secording to quality, secording to size and purity, about 16 to 1.	Ditto, interior Iperacuanha Nutree skins Rice Sugar, line Ditto, interior	200 to 556 Rea per lb. according to quality. 450 to 500 Reas per lb. 4,000 to 1,500 p i dozen. 6,000 Reas per 6 Arola. 1,400 to 1,420 Reas per do a cultur to quality. ditto
Horse hides		1	2 500 Reas per Aroba

The following is a Statement of the oficial Value of Imports into England from Brazil, from Papers laid before the House of Commons.

					ra	ıal			7	21.573.313		-
1509	٠	٠	•	٠	٠	,	٠	•	·	1,436,761	16	.9
										431,617		
										. 140		
										£1,792		

The imports into Brazil in four years have exceeded the exports £3,936,879 9s 2d being on an average £989,219 17s. 3d per annum.

TRADE RETWEEN PORTUGAL AND THE EAST INDIES.

The greater part of the trade which used to be carried on between Portugal and the British settlements in the East Indics, being now removed to Rio de Janeiro, the following statement will show the extent of it, and the benefit derived from the quantity of isher thrown into British India.

COMMENTS COURSE DOTTING INDICE

IMPORTS INTO BRITISH INDIA

Differs into marian mass.			1 YLON 12 LYON PATINE DAY					
Trees 1	Minhadee	Tresser	Total.	Year	Merchanier.	Tru 11.	Total	
	Saca Reports	Sees Royers.	Sarea li spres.	(42)	Area haper	Shee Ke, ees.	PRIA Romes	
1802	5,92,339	14,56,697	20,19,036	1602	28,93,744		28,93,741	
1503	4,57,595	33,89,330	38, \$2,225	1803	29,97,831		29,97,931	
1801	5,29,253	23,18,969	28,45,221	1801	29,96,935		29,96,955	
1605	6,46,979	26,18,736	32,93,715	1503	19,58,269		19,58,269	
1806	9,14,173	21,18,114	33,32,837	1806	19,13,635	·	1, 13,635	
T'otal	31,41,179	122,31,845	153,73,051	Total.	127,90,154		127,50,456	

Value of merchandise imported into the British settlements in India in

4. fire years, 1802 to 1806 inclusive, from Lisbon . . . Sicea Rupees 31,\$1,179. Ditto, exported from India to Lisbon in the same period 127,90,154

Treasure imported into India during the same period (none being exported) 122,31,675

Balance in farour of the British settlements in five years . Sicen Rupees 218,81,750

Being in the following proportions to the different Presidencies:

Bengal		Sic	Ç#	Ru	per		165,56,539
Madras and its deper							
Bombay and Surat		٠	٠	٠	٠	٠	33,93,018
	T	لماه	١.	٠.			218,51,150

Which on an average of fire years, reckoning the Sicen Rupee at 2s. Gd. sterling, is £558,780 per annum in favour of British India.

Of the amount of exports from India in 1605, it appears that Sieca Rupees 16,24,663 was in piece goods; and it also appears that the demand for India piece goods in Brazil and Spanish America has since the above period much increased.

IMPORT AND EXPORT DUTIES.

A treaty has recently been concluded with the Portuguese Government, by which the duty is settled at 15 per cent. ad reform, subject to certain conditions.

PROVISIONS AND REPRESHMENTS.

The following articles are procured here:

Bullocks 12 Spanish dollars each. These are small, and in general very poor.

Sheep and hogs are had and dear, and are seldom purchased for sea stores.

Goats-some excellent ones are to be procured, but at very high prices.

Turkeys-large and good, at about I moldore each.

Fowls and capons very fine and large, may be got in plenty, from 2s. 6d. to 3s. each.

Muscory Ducks, large ones, which prove in a short time excellent stock, at about 3s. each.

Yams and cabbages, very fine and of a large size, and fruits, oranges, &c. in abundance.

The spirits manufactured here, are very indifferent, and should not be purchased for ships' stores if it is possibly be avoided. Common wince are to be got very cheep; and unless great care is taken, the seamen who go on shore on duty, generally return intoximated.

Water is filled from the equeduct pipes, which are led down to the quay. It is advisable to hire a country boat, which will hold about 30 hotts. If you water with your own long boat, no charge is made; and on application at the palace, one of the cocks which supply the town, is sometimes granted, for the take of dispatch.

Washing is very dear, and there is much difficulty in getting your clothes back again.

RIO DE LA PLATA.

Or River Plate, has been recently brought into notice by the success of a small expedition, under the command of Sir Home Popham and General Beresford, from the Cape of Good Hope, which took Bureao Ayres from the Spaniards in 1806. The capture of this city, with so small a force as these commanders had brought against it, excited much triumph in the British dominions; and although an act unauthorized on the part of Gorerument, yet it appeared inclined to take advantage of this unexpected conquest, to open a new channel for the manufactures of the country. Great expectations were lield out by Sir Home Popham's dispatches; and as his knowledge of commercial concerns was held in high estimation, the circular letter he addressed to the merchants, eacouraged speculation to an extent that, in the end, caused the ruis of hundreds, and great embarrasument to the merchantik world in general. An expedition was fitted out from England, to retain the possession to easily acquired; but before their arrival, the Spaniards had succeeded in reconquering the settlement, and sent the garrison prisoners into the interior. On the servical of the expedition, they attacked and took Monte Video by storm; but failed in an attack upon Bueno Ayres, the result of which was, a treaty between the English and the Spaniards, dated July 7, 1507, by which the former agreed to execuste Monte Video in the course of two months, which was accordingly done. Thus terminated this disatrous expedition, from which too much had been expected by the British nation.

The principal places of which the English obtained a temporary possession in the River, were Buenos Ayres, the capital of the province, Monto Video, and Mahdonaldo. Some of the East India ships have visited those places; and as it is not improbable that at some future period the ports may be again open, a description of them and the trade may not be unacceptable.

MALDONALDO.

This town is situated on the north side of the River, in latitude 31° 58 South, and longitude about 54
45 West. The harbour is safe, with good depth of water for ships of any size, and is partly sheltered from

the sea by the island Gorelli at its entrance. The town is pleasantly situated at a short distance from the sea, contains about 200 houses, and 1000 inhabitants; the houses are low and mean, and here each a small garden attached to them. A new church has recently been erected in the Spanish style of architecture. The leading mark for entering the harbour is the island Lobos, so called from the multitude of sea-wolves that infect it. The harbour is defended by batteries on the beach, and by a strong fortification on the island Gorelli, which moonats twenty 28 pounders.

PROVISIONS AND REPRESHMENTS.

Bullocks are in plenty, and good: they may be procured at a Spanish dollar each. Of fruits, oranges, lemons, nectarines, peaches, figs, &c. may be had in abundance.

MONTE VIDEO

It is latitude 34° AS South, and longitude 56° 1° Wet; it is about 22° leagues to the mentmand of Makhonaldo, is clerated about 450° fect above the sea, having a building on its summit. The harbour, where ships more in 21 and 3 fathoms water, is on the east side of the mount; and the town of Monte Video, so called from the mount, is on the east side of the harbour. The town is built on a rocky peninsula, fortified all round, more particularly on the land side, where a strong fort has been recently added, which is a regular work, with bastions, and a dileth: the only entrance is within the town over a drawbridge. There are two entrances into the town from the country, one on each side of the citadd or fort. The only landing place is within the harbour, at a stone pier. The cathedrals is a large brick heilding, with two bolly square towers, and a capola, and is placed in the western face of an open square, near the citadd. There is a second church belonging to the Dominicans, the only order of Monks is the town. The streets are laid out at right angles, of about 100° feet in each face, and occupied with brick houses, having falt roofs, and parapets of 4 feet in bright surrounding them; the windows are grated with iron, a precaution necessary in a climate where too much air cannot be admitted, and where also a great number of the inhabitants substit by depredations on their neighbours.

COINS, WEIGHTS, AND MEASURES.

Accounts are kept in pesos of 8 reals, subdivided into 16 parts, and also into 34 Maravedis. The gold coins are doubleons of 8 escudos, with halves and quarters in the same proportion. The silver coins are doublars, or pesos, Mexicanos of 8 reals, with halves and quarters, eighths (or reals), and sixteenths in the turne proportion.

The quintal is divided into 4 arobas of 25 lbs. each; the pound into 2 marks, or 16 cunces; the ounce of 8 drams, 16 adarmets, or 576 grains. Merchants commonly revious 100 lbs. equal to 102 lbs. avoidupers, but the exact proportion is 125 to 125.

The Spanish foot is 111 English inches; it is divided into 12 pulgadar, each 12 lines. The fanega is a measure for corn, Sec. containing 12 celemins: and 5 fanegas, one English quarter.

IMPORTS.

The desire of embarking in the trade to South America, on the receipt of Sir Home Popham's critical letter, was so general, that the amount of goods shipped from Lighted, was comiderable. Liverpool, Bristol, Hull, and Glasgow were anxions to participate in the trade, the result of which, as has been before stated, was extremely disastrous. At the period the expedition saided from Monte Video to attack Boenos Ayre a second time, there were near 40 merchantmen in the roads, many of considerable burthen, laden with European and other goods for sale. The articles of which their cargoes consisted, were

MONTE VIDEO.

Ale.	Cider.	Lead.	Plate.
Beads.	Earthen ware.	Looking glasses.	Porter.
Books.	Enamelled ware.	Laces.	Pewterer's ware.
Boots and Shoes.	Feathers.	Mace.	Piece goods, India.
Buckles.	Fishing tackle.	Musical instruments	Saddlery.
Blankets.	Garden sceds.	Mathematical ditto.	Ship chandlery.
Buttons.	Guns and pistols.	Medicines.	Sauces.
Cabinet ware.	Glores.	Millinery.	Shot.
Cheese.	Gunpowder.	Nankeen cloth.	Shooting tackle.
Cotton goods.	Glass ware.	Nails.	Soap.
Canvas.	Gold thread.	Nutmegs.	Speciacles.
Cards.	Hams,	Oil "	Snuff boxes.
Cloths.	Hats.	Parasols	Swords.
Copper sheet.	Haberdashery.	l'ainter's colours.	Stationary.
Ditto bolt.	Honigry.	Perry.	Silk greats.
Ditto nails.	Jewellery.	Pickles.	Tin ware.
Cutlery.	Irish linens.	Pictures.	Toys.
Cloves.	Iron in bars.	Perfumery,	Tin plates
Cinnamon.	Ironmongery.	Pepper.	Watches.
Carpeting.	Kitchen furniture.	Plated ware.	Woollensofallsorts

On the agreement for execusting Monte Video, endeavours were made to open the poet of Buenos Ayres for the merchants then in the River; but it was strongly resisted, on the ground of its being contrary to the laws of Spain for the government of her American Colonies, in consequence of which, some of the ships proceeded to the Cape of Good Hope, others to Brazil, and some to the West Indies, to endeavour to dispose of their eargoes, which in many cases were ill calculated for either of these markets.

EXPORTS.

The returns made to Europe for the goods sold here, were hides, tallow, skins, and a few unall articles; the remainder was in specie.

The following is an official Statement of the Value of the Exports from, and Imports into, Great British from the Rio de la Plata, from papers submitted to Parliament.

Years	Lap. Ired	ET.	24	107 to 1		
	_ P_	4,	d	_ r	4.	4.
1806	118,508	0	2.	121,685	18	8
1807	209,051	10	111	113,626	3	11
1808	58,356	12	2	233,245	15	10
1609	116,919	4	8	122,159	11	9
Total.	11,276,701	7	111	610,717	10	-5

The amount of imports into the Rio de la Plata from Great Britain in four years exceeded the exports £665,953 17s. 9d, being on an average £166,888 9s. 5d, per annum.

PROVISIONS AND REFRESHMENTS

The market is very excellent; it abounds with every species of meat and poultry, and is supplied from the river with a great variety of fish. Beef is very fine; bullocks are a Spanish dollar each, and sheep half a dollar coch. Vegetables and fruits are clicap, and very abundant.

BUENOS AYRES.

The capital of the Viceroyally of Paraguay, is situated on the neuth side of the Rio de la Plata; it is bounded on the east side by a small river, over which is a wooden bridge; the northern and western tides are bounded with gardens and orange groves, enclosed with strong bedges of the aloc and prickly pear.

In the centre of the town, on the face next the river, stands the eartle, a square mock, flanked with small hastions; the walls are about 15 feet high; It has a ditch on the face next the town only, over which is a drawlender. In this fortress is the residence of the Governor, and it is likewise occupied with other spacious buildings. The great square, called by the Spaniards, La Plaza, separates the castle from the town, the south face of which contains a large church with a lofty dome and paraset. The streets are at right angles, and the houses in this neighbourhood are lefty, and surrounded with parapets above 4 feet high. At the N. W. angle of the town, and close to the river, is another extensive opening, called La Plaza del Tauros, in which is creeted El Retiro, the amphitheatre for the exhibition of bull-fights. In the neighbourhood, and towards the river, are other large buildings of brick, serving as the chief depot for the military stores and ordnance of Buenos Ayres. Various roads and streets lead into the Plaza del Tauros, but all at right angles with each other. To the castward of the great square, and one street above it, is another open space, where are barrocks, and nearly opposite those, the church and monastery of St. Domingo, the principal one in Buenos Ayres except the eathedral. A very extensive building, which had been originally interded as a royal hospital, and called Residentia, is situated at the east end of the town, over which are scattered other churches and squares of inferior note. Many of the public buildings are of white stone, which is found in a small plain in the vicinity of the town. The length of the city is nearly two miles, and its breadth about one, and it has a handsome approximee from the river.

The river is very stallow. No vessel of any burthen can approach nearer than 8 or 10 miles; goods are therefore conveyed to land in small craft, which are built long, narrow, and high, yet so constructed as to draw but little water.

Bluenor Ayres derives its great wealth from being the intermediate depot for the valuable metals which are forwarded through it to Spain, as well as for the merchandise of the latter, for the use of most of her colonies on the touth side of the equator.

The trade between Spain and the various parts of South America was, previous to the rupture between that power and England, considerable. The following account of the imports and exports from Spain to South America in 1788, is extracted from Bourcoigne's Account of Spain.

Value of foreign produce 3,562,357 4 0 Total of exports from Spain £ 7,193,933 3 0 Imports—Value of colonial imports 22,667,320 9 0	Exports-Value of Spanish produce, rec	duced to sterling £3,930,576 1 0
	Value of foreign produce	3,562,357 4 0
Imports—Value of colonial imports	Total of expo	orts from Spain £ 7,193,933 3 0
	Imports-Value of colonial imports .	22,657,320 9 0
Imports exceeded the exports £15,173,387 ± 0	Imports exceeded the export	ts £15,173,387 + 0

The duties collected on the imports and exports in 1788, amounted to £1,386,423 14s.; since that period, it appears that the trade has considerably increased; but the extent of it cannot easily be ascertained.

It is difficult to state the exact quantity of gold and affect drawn by Spain from the mines in her-American colonies, as part of the metals is contexted into current coin, and a part is also sent under the form of ingots, either clandestinety or legally, to the mother country. From suthentic rejetters transmitted by the Governors of the different provinces, it appears that, from January 1 to December 31, 1790. Here were coincil in the roath mints of the provinces of the provinces of the provinces of the proximate of the provinces of the provinces of the proximate of the provinces of the proximate of the provinces of the pro

Mexico	626,011 Dollars in gold, and 17,435,644 in silver. Total 18,063,649 dollars	
Lima	621,169 ditto 4,341,071 . ditto 6,162,239 ditto	
Potosi	299,846 ditto 3,958,170 . ditto 4,259,022 ditto	
Saint Jago .	721,754 ditto 110,132 . ditto 867,856 ditto	
	2,470,912 in gold, and in allver 25,011,023 forming a Total 28,391,535 ditto	

If to the above sums are added the gold and silver fabricated into various uternits for churches, convents, and private persons, and the sums clandestinely exported by the merchants, without being coinced, to avoid the King's duties, which are heavy, we may venture to estimate the annual produce of the mines at £29,000,000.

The most moderate of the Spanish writers fix at 9,000 millions of piastres, or dollars, the sums which Spain received from America during the 248 years that followed its conquest, up to 1740. The mine of Potosi alone, during the first 90 years of its being worked, produced 395,619,000 piastres: and since the above period, from the improvements made in metallurgy and mining, its produce is supposed to have considerably increased.

The recent visit of the English may probably tend to bring British manufactures more into use, from the checapiess with which they were procured, as the Spaniards always set a high value upon cerey article from England. It is, however, to be apprehended that the conduct of tradesimen in packing up many goods which had been laying for years in their shops, and these not answering to the samples by which they were sold to the country dealers, may make the Spaniards more cautious in purchasing goods in future without a careful impection of them.

From the unsettled state of the province, trade is very dull, subject to many risks, and the vants of the Government induce them frequently to raise the duties. At present their demands are principally supplied from Rio de Janeiro.

THE -CAPE or GOOD HOPE AND THE EAST COAST OF AFRICA TO THE EQUINOCTIAL LINE. HOTTENTOT COUNTRY

CHAPTER V.

Cape of Good Hope.

Limits of the Colony—When first visited by European—When taken by the Englist—Schlenka Bay;
Description—Capture of two Datch Florts in the Bay—Provisions and Reference—Table Bay—Cap
Town: Descriptions—Coins, Weights, and Manurea—Table of Specie current in the Colony—European
Articles visibile to the Cape Market—Imports from India—Surat Processods—Maders Price-goods
—Bengal Price-goods—Other Articles of Brogod Produce—Batavia Produce—Articles of Export—Oficial
Value of Imports and Exports—Cape Wiese—Import and Export Datiss—Port Regulations—Hire of
Weggous and Herses—Provisions and Refreshments—False Ray—Loss of the Colorode East Indiamen—
Simon's Town: Description—Imports and Exports—Provision and Refreshments—Moutel Bay;
Description—Provisions and Refreshments—Plettenderg's Bay; Description—Coins, &c.—Imports and
Exports—Provisions and Refreshments—Afface, or Zearthop's Bay; Description—Imports and Exports
—Provisions and Refreshments—Indiam the Davidington East Indiames.

CAPE OF GOOD HOPE.

THIS Colony is at the southern extremity of Africa, extending above 500 miles in length from West to East, and about 316 from North to South. It extends on the restern side of the Peninsula to the latitude of 295 50 South, and on the eastern side to Great Fish River, or Rio d'Infanta, in latitude 33° 25' South, and longitude about 27° 37 East.

The southern extremity of Africa, which is in latitude 3\$ 27 South, and longitude 160 13 East, was discovered by the Portuguese navigator, Bartholomew Diaz, in 1493, who gave it the name of Cabo Tormentoso, or the Cape of Storms, from the boisterous weather which he met with near it; but Emanuel, King of Portugal, on the return of Diaz, changed its name to that of the Cape of Good Hope, from the hope he entertained of finding beyond it a passage to India. This hope was fulfilled by Yasco de Gams, who having doubled this Cape on the 14th of November, 1497, proceeded to India, and landed at Calicut, on the 22d of May, 1499. The Portuguese, however, made no settlement on this part of Africa, nearer to the Cape, than the banks of the Rio d'Infanta, or Great Fish River. In 1600, the Dutch first visited it; ' but for many years only touched at it in their voyages to and from the East Indies, to supply themselves with water and fresh provisions. In 1620, Captain Shillinge, who commanded the outward-bound East India seet, stopped at Saldanha Bay, and by a proclamation, dated July 23, 1620, took possession of the bay, and the adjacent country, in the name of the King of England, on the condition expressed in the Company's charter, that no other European power had at this time claimed a right to that part of the coast of Africa: reserving to His Majesty by proclamation, the right of assuming the sovereignty of those districts, under any title which he might be pleased to adopt. By this act, the right of the crown of England to the Cape of Good Hope was established by actual possession, many years prior to the period when the

Dutch took possession of it; but the civil war in England prevented measures being adopted to form a colony at the Cape, and the prior rights of the crown were neglected. In 1650, Van Riebeck, a surgeon of one of their thirs, pointed out to the Directors of the Dutch East India Company, the great advantages which would be derived from establishing a settlement at this place. The Company adopted his plan, and sent out four ships under his command, to commence the settlement he had advised. With some presents of brass, toys, beads, tobacco, and brandy, he purchased of the natives permission to build a fort, and form a settlement in their country; and from that time the Cape remained in the undisturbed possession of the Dutch, during the space of rearly 150 years, till it surrendered by capitulation to the British arms, under General Alured Clarke, and Admiral Sir George Keith Elphinstone, on the 16th September, 1795. It was, however, restored by the treaty of Amiens, and evacuated by the British on the 21st of February, 1803. Again, on the 2d of January, 1806, an expedition under Lieut. General Sir David Baird, and Commodore Sir Home Pophsm, arrived in Table Bay, where a landing was with but very little difficulty effected, notwithstanding the opposition made by the enemy, who, under the command of General Janssens, were afterwards bold enough to risk a battle in the open field, which took place on the 8th following. The section was of very short duration; nothing could withstand the impetuosity with which the British army charged the enemy, who soon fled in every direction into the interior, leaving the town to its fate. On the 10th, the town having surrendered, the troops took possession of the eastle and batteries; and, by the prompt and decisive measures pursued by Lieutenant General Sir David Baird, the Dutch General was forced to agree to a capitulation, by which the whole colony was once more put in possession of the British forces.

The places most frequented by East India shipping, are Saldanha Bay and Table Bay, on the western side, and False Bay, on the custern side, and False Bay, on the custern side of the peninsula.

SALDANHA BAY

Is an excellent harbour, where any number of ships may lie theltered from all winds. The entrance is in Utitude 33° 7 South, about 16 leagues N.N.W. of Table Bay, between two small islands. A little first-r in is another, which may be passed on either side. On the left side going in, it Hootje's Bay, where the ship from the Cape, and American whalers when in want of repairs, heave down at a natural pier of granute and have every facility in remedying their defects.

In 1781, Commodore Johnson surprised five Dutch East Indiamen in the bay, and took four of them; the other, called the Middleburg, the most valuable of the fleet, was burnt by the Dutch. In August, 1797, a Dutch squadron, consisting of nine men of war, having troops on board, under Commodore Lucas, sent from Europe to retake the colony, surrendered to the British fleet, under the command of Admiral Sir George Keith Elphintone, and an army commanded by General Craig, marched from Cape Town.

PROVISIONS ON REFRESHMENTS.

Before you have any communication with the inhabitants in the exighbourhood, it will be necessary to see that it on where, to obtain permission from the Resident to land goods, or procure supplies; and at whose both accommodations may be had during a ship's stay in the harbour.

Bulsocks are to be precured, but they are poor and dear. Sheep are in plenty, and good. Poultry of savines kinds are to be got! likewise fruit and regetables. Wood is server: but the greatest disadvantage here, is the searcity of good water; no spring in the neighbourhood yielding sufficient for a small squadron in the dry season: during the winter months, when much rain falls, the breckish water about the bay is reodered water, and fit for most purposes.

TABLE BAY

It large, and capable of containing any number of ships; but it if open to the preferly winds, which throw in a heavy swell. The laud contiguous to the bay, is remarkable. The highest part, from whence the bay takes its name, it situated directly over Cape Town, at the south side of the bay, and is called the Toble Mountain. It is a stupendous mass of naked rock, the north-front of which, directly facing the town, is a horizontal like, or very nearly no, of about two miles in length. The bodd face that fives almost at right name to the level of Table lay 3,562 feet. The Devil's mountain on one side, and the Lion's Head on the other, make in fact, with the Table, but one mountain; the height of the former is 1,313, and that of the latter 2,100 feet. The Devil's Mountain is broken into irregular points; but the upper just of the Lion's Head is a solid mass of stone, exceeding, from some points of view, the dome of S. Paul's placed upon a high conic shaped bill. From these mountains descend several small rivolets, which fall into Table Bay, and False Bay. The proper anchorage is abreast of Cape Town, with the Table Mountain bearing S. W. in 5 to 7 fathoms, about a mile distant from the town.

CAPE TOWN.

The capital of the Colony, and the seat of Government, is pleasantly situated at the head of Table Bay, in latitude 33° 58 South, and longitude 18° 35' East, on a sloping plain that rives with an easy accept to the foot of the Devil's Hill, the Table Mountain, and the Lion's Head, before mentioned. The town consists of about 1,100 houses, built with regularity, and kept in neat order; it is disposed into straight and parallel streets, intersecting each other at right angles. Many of the streets are open and airy, with canals of water running through them, walled in, and planted on each side with trees; others are narrow and ill paved. Three or four squares give an openness to the town. In one is held the public market; another is the common resert of the peasantry with their waggons; and a third, near the shore of the bay, and between the town and the cartle, serves as a parade for exercising the troops. The barracks, originally intended for an hospital, for corn magazines, and wine collars, is a large, well-designed, regular building, which, with its two wings, occupies part of one of the sides of the great square. The Castle, which is a regular pentagon, is said to have been constructed by the famous Coeborn, on his way to India; and is mounted towards the sea with very heavy guas and morturs. There is but one entrance into the body of the fort, which is on the town side. It affords barracks for 1,000 men, lodgings for the officers, magazines for artillery, stores, and ammunition; and most of the public offices of Government are within its walls. The other public buildings are the Stadthouse. situated nearly in the centre of the town; a Lutheran Church, in the easternmost square; and another frequented by Calvinists, at the west end of the town. Between the town and Table Mountain are scattered over the plain, a number of next looses, corrounded by plantations and gardens; of these, the largest and nearest the town, is that called the Government Gardens, which is near 1,000 yards long, and contains about 40 seres of rich land, divided into squares, well planted, and sheltered from the moon heat of the climate; and they are at all times accessible to decent persons. In these grounds is the Governor's residence. "The population of Cape Town is estimated at about 6,000 whites, inclusive of the military, and 12,000 slaves; that of the whole Colony, exclusive of the town, is estimated at only 15,000 whites. There are few tans in the town; but no stranger need be at a loss for accommodation, as most of the families receive strangers into their houses, to board and lodge during their stay. Upon the whole, Cape Town may be considered an excellent place for an outward or homeward East India ship to refresh at, in the fair weather reason.

36 CAPE TOWN.

COINS, WEIGHTS, AND MEASURES.

The accounts of the colony are kept in Rix Dollars, Schillings, and Stivers.

2 Stivers	6	1 Dubbletjee
3 Dubbletjees - make -	1	1 Schilling
8 Schillings	ι	1 Rix Dollar.

The Rix dollar is a paper currency, which rises in value, according to the real or supposed scarcity of each; the discount varying from 15 to 35 per cent. In all bargains it is accessary to state whether the payments are to be in specie, or in paper money. Bills on England, at a date not exceeding 90 days, are generally considered equal to each, particularly Government Bills. The following are the rates at which foreign coins pass current.

Table of Specie, as regulated to be current at the Colony of the Cape of Good Hope.

	Schil	Stay.	£	•.	d.
Guinea	 44 1	261	1	2	0
Guinea Doubloon, 16 Spanish dollars	 160	960	4	0	0
Johannes, 8 ditto	 80	480	2	ò	ò
Ducat	19	114	0	9	6
Venetian Sequin	 19 1	114	Ó	9	6
Gold Mohur	 75	450	1	17	6
Pagoda	16	96	0	8	0
Spanish dollar	10	60	o	5	Ò
Huper	 5	30	Ö	2	Ğ
English shilling	 2	12	0	1	0
Copper coin		2	0	0	2
PAPER MONEY.		,			
Rix dollar	 1 8	48	0	3	4
Dutch schilling	 1 1	6	0	ŏ	4:

The English weights and measures are in general use, except for winer; these are sold by the num and lerser, four of the fermer making one of the latter, which contains from 150 to 152 gallons.

IMPORTS.

The following list of European articles suitable to the market at the Cape of Good Hope, is extracted from orders received from the Colony, since it last came into our possession.

	ALE.
20 hogsheeds pale ale 10 butts, ditto	42 half chests bottled ale 6 ditto Burton ale
	BI ACKING BRIGHTS

6 gross of blacking cakes	3 gross brushes, assorted
6 ditto balls	3 ditto painters' brushes
3 ditto heel balls	6 ditto white weaters' ditto

BOOKS AND PAMPHLETS.

2 Sets of Novellist's Magazine	
2 Sets British Essays	
2 Bell's Theatre	
O Huma and Smallett's Fredand	

12 Dutch and English Dictionaries

12 dozen Spelling Books

BOOTS AND SHOES.

S dozen pairs of Hessian boots 2 ditto jockey backstrap ditto

6 ditto gentlemen's walking shoes

3 ditto dress ditto

2 ditto Morocco slippers

3 Johnson's Dictionaries, 4to. New Military Publications, £10 Magazines, Reviews, &c. £5 Children's Books, £10 New French Publications £5 New and approved Novels £20

3 dozen pair of strong shooting shoes 100 pair of fashionable kid slippers for ladies

100 ditto black dog's skin ditto

100 ditto coloured jean ditto 50 ditto children's aboes, amorted

BRASIERY.

6 dozen mortars with pesiles

24 ditto brass cocks, of various sizes

100 gross of curtain rings 6 dozen brass door locks, assorted

. CHINTZ, MUSLINS, &c.

30 pieces white ican

20 ditte coloured ditte

60 ditto narrow corded dimities

20 ditto quiltings for waiscoats

5 ditto buff thickset, fine quality 10 ditto drab and olive, ditto

10 ditto confurors of different sorts

20 ditto clouded Nankeens

100 ditto fine black broad linens 20 ditto bed ticken, fine

\$0. pieces Scotch cambries

20 ditto neat printed muslics

10 ditto black Chambray ditto 40 ditto white ditto

20 ditto fine fashionable fancy prints

40 ditto black yard wide cambric handkerchits

20 ditta black hombasia

40 dozen white muslin handkerchiefs 2 flitta large counterpanes

I ditto middle sized ditto

CANVAS

Assorted numbers, 1 to 6, £100

| Russia ducks, value £100

CUTLERY AND HARDWARE.

3 gross black wood knives and forks

I ditto penknives, assorted

I ditto ladies' scissars, ditto

1 ditto steel snuffers

24 ditto strong seamen's knives I ditto sportsmen's knives

6 ditto best table knives

3 ditte ditte desserts, to match

2 dozen best polished concave razors

6 ditto Packwood's razor streps

5,000 assorted fish books 3 dozen boot jacks

I ditto coffee mills

S ditto ratitraps

6 ditto barber's hones 3 ditto corkscrews, of sorts

CLOTHS, CASIMERES, &c.

20 pieces dark kerseys, at 50r. per piece 5 pieces dark blue extimeres, fine 20 ditto 4 broad cloth, 51, per yard 3 ditto black ditto 20 ditto ditto. Gr. to 7s. ditto 1000 regular army blankets 5 ditto superfine dark blue ladies' cloth 30 pieces Scotch camblets 2 ditto black ditto 50 ditto Welch flannel, different qualiti .. 20 ditto Bath coating, ; broad, dark colours At ditto fine black comblets 20 ditto red baize, thick and good, I broad 50 ditto ditto dark blue ditto 10 ditto white ditto . . . ditto 5 ditto superfine scarlet cloth 5 ditto green ditto . . . ditto 3 dozen worsted breeches pieces 10 ditto striped ditto . . . ditto 50 pieces brown camblets, different shades

CONFECTIONARY.

EARTH

8000 small bowls, 5 inches in diameter, yellow
2000 ditto . 6 ditto
2000 ditto . 5 ditto, coloured
600 ditto . 6 ditto
200 larger, of different sizes, eream coloured
100 wats-hand basons, 10 inches in diameter
50 round basons & covers, 6 to 5 inches in diameter
30 round basons & covers, 6 to 5 inches in diameter
50 ditto sauce boats, ditto
10 ditto fat ditto . . ditto
12 ditto deuert ditto
50 staled dishes, 13 inches long
60 batter pots, will dighes and covers

6 half chests, bottled fruits 6 ditto cherry and raspberry brandy

2 ditto ditto raspberry jam

3 dozen 11b. pots current jelly

2 dozen bottles, peppermint drops 3 ditto Scotch carraways 1 ditto 3 lb. pots, minec meat 3 ditto brandy fruits

EARTHEN WARE.

100 oral dishes, 11! inches long 200 ditto . . 12! ditto 50 ditto . . 131 ditto 50 ditto . . 14° ditto 80 ditto, larger, of different sizes 50 oral deep disher and covers, 11 inches long 50 ditto 12 ditto 100 round ditto, no covers, 10 to 12 ditto seross 60 dozen white and blue cups and sauture, vir. 10 dozen 31 inches in diameter 30 ditto \$1 ditto 20 ditto, 5 ditto 50 dozen eream coloured dittu 20 dozen 31 inches in diameter 39 ditto 11 ditto 30 ditto 5 ditto

GLASS WARE.

50 dozen plain wine glasses 30 ditto cut ditto 24 ditto plain claret ditto 12 ditto cut ditto 24 cut butter pota

200 round sugar basons, with covers

S dozen egg cups

2 dozen vase lamps, of sizes 2 ditto hand lanterns 24 plain quart decanters
12 cut fluted ditto
12 plain pint ditto
12 cut fluted ditto
6 dozen ditto tumblers
30 ditto plain ditto
6 dozen cech, cut and plain ale glasses

GROCERIES.

10 hoves maccamni and resmicelli 400lbs, of pearl barley, in small kees 12lbs, chocolate

3 cwt. starch, in 2 and 4lb. papers & cwt. queen's blue 3 ditto Scotch barler, in small kees

HOUSEHOLD FURNITURE.

3 dozen malogany chairs, 4 with elbows, black luir seats 2 sofas, to correspond with ditto

6 mahogany tea tables 12 ditto card ditto 12 ditte tre esddies

2 sets of dining tables 2 mahogany bookeases 12 ditto liquor cases 4 ditto prine keepers

HABERDASHERY.

100lbs, white thread, No. 50 100 ditto 60 50 ditto 70 25 diuo 100 100lbs, dark blue thread 10 100 ditto whited brown 10 20 ditto nankeen colour 10 50 ditto red colour . 10 300ths, pins, assorted, from No. 1 to 9 Velvet binding, amorted for ladies, £100 160 gross shirt buttons 24lbs, amorted serving silk

3 dozen pieces tape, from ! to 1 inch broad Fine white tape, assorted, £50 Round bobbin, ditto, £30 Fiat ditto, P20 50,000 best knitting needles, No. 17 to SO 50,000 iron netting needles Best Whitechand accides, No. 1 to 7, £50 12 dozen white patent ladies' gloves 12 ditto black ditto 4 ditto block silk ditto 4 ditto coloured ditto 50 pieces silk and cotton ferret

HATS.

100 coarse hats, each at 3s. 3s. 6d. and 4s. 3 dozen men's fashionable round hats

I ditto cocked ditto

6 ditto second hats, black

12 Ladies' black beaver hats, trimmed 12 ditto coloured ditto

24 girls' ditto

24 children's black hats, ditto

HOSIERY

Ladies' fashionable silk hose £100 Gentlemen's ditto Ditto cotton stockings . . Ladier ditto

60 dozen fine white worsted hose 60 ditto mixed blue and white men's cotton ditto 50 ditto pepper and salt ditto Children's stockings and socks, £30

IRONMONGERY, &c.

50 tons igon, in square and flat bars 5 ditto steel, in faggots Locks, padlocks, and hinges, £30 Iron hoops for leagers, 2 tons

Files and rasps assorted . £30 Carpenters' and Coopers' tools .P50 6 iron chests, middling size I tons of mails, of sizes, amorted

LACE, EDGINGS, &c.

3 dozen black lace long veils 2 ditto white ditto 2 ditto black tamboured ditto Black and white lace and edgings, £50 2 or 3 real black lace cloaks 4 real lace handkerchiefs, 42 inches square

LEAD, LEAD SHOT, &c.

10 cwt, dry white lead, in 1 cwt, kegs 3 toes pig lead, in small pigs

20 cwt. red lead, in small kegs 40 cwt. patent shot, ec.

3 ditto sheet lead 10 cwt. lead pipes, small sizes No. 1 2 3 4 5 6 7 8 9 10 Cart. 12 12 3 3 3 3 3 3 3 5

LOOKING GLASSES.

3 pair of fashionable glasses, 4 feet high 2 ditto 3 ditto 1 ditto 5 ditto

I dozen table dressing glasses 6 ditto pieces of plate glass, 12 by 8 inches 3 ditto 8 by 6

MEDICINES.

12 dozen Stoughton's Elixic 100lbs. sal ammonise, in small parcels 100lbs samaparilla, ditto

50lbs. saffron, in papers of the each 100lbs, jalap, in small pareels 100lbs. Spanish liquorice, in Allis, papers

MATHEMATICAL INSTRUMENTS

6 barometers with thermometers 12 thermometers, half in black cases 6 shagreen cases of instruments

6 pocket compasses. S of them silver 2 sextants, best maker, not too large 6 quadrants, ditto

OILMAN'S STORES.

50 Yerkshire hams, small size

3 dozen pine apple cheese 2 ditto Berkeley ditto

36 younds best Durham mustard, in half pounds

3 dozen pints salsal oil

12 ditto fish sances, asserted

20 quarter cases of pickles 12 kegs tongues, 6 in each 12 ditto pickled salmon

12 ditto herrings

6 dozen French olives, in pint bottles

6 ditto capers, ditto

PAINTERS COLOURS.

40 kezs, each 28lbs, ground white lead 100 gallons linseed oil, in jars of 4 gallons each 10 cirt, yellow ochre, in half cwt, kegs 1 ditto verdigresse 100ibs. lamp black, in 1 lb. papers 50 ditto ivery black, ditto

50 gallons of turpentine, in small carboys 10 kegs of green paint, each 10lbs. 30 ditto yellow ditto . . 28lbs. 100ths, patent yellow, in small parcels 12bs. of Florentine lake 2 toes of chalk

PERFUMERY.

200 lbs. best violet hair powder

24 dozen best dressing combs

3 ditto ivory small tooth combs

6 ditto tortoiseshell combs for ladies

6 ditte pints lavender water

2 ditto essence bergamot and lemon

12 dozen Oziental tooth powder

12 ditto Jamaica pernatum

12 ditto sharing boxes

100ibs, best Windsor sosp, in squares

2 dozen hair brushes

6 ditto tooth brushes

PLATE, JEWELLERY, &c.

6 fashionable silver tea pots and stands

6 ditto cream ewers, to correspond

6 ditto sugar basons, ditto

12 dozen silver tea spoons 6 ditto dessert ditto

19 ditte table ditte

3 silver mustard pots

Pashionable jewellery, assorted £100

12 plated ten pots and stands

12 ditto milk jugs

12 ditto surar basons

6 ditto waiters, small size 12 ditto bracket candicaticks

6 ditto table ditto

3 pairs plated curry dishes and covers 6 fashionable plated cruet frames

PEWTERER'S WARE.

36 dozen pewter plates, usual size

36 ditto soup ditto

6 dozen dishes, assorted in sizes

6 tea pots, of sizes

6 coffee pots

2 soup ladles .
6 pewter bowls, amallest size 3 nints

2 dozen hot water plates

12 pewter soup turcens

19 wash-hand hasons and guglete

36 dozen table spoons

24 ditte tea spoons 6 small tea ketiles

12 Britannia metal castors, with classes

12 ditto teapots, with stands 12 pair ditto fancy candlesticks

STATIONARY.

50 reams superfine foolscap paper

30 ditte demy

16 ditto medium

5 ditto royal

20 ditto thick 4to. post, part gilt and black

20 ditto thin ditto

20 ditto Sire. post, gift and plain

5 ditto blotting

20 ditto printing demy

I ditto wove elephant

2 sets account books, demy size

4 gross best Mogul cards, in 2 boxes 2 gross Harry ditto

12 mahogany writing deaks

100lbs. black sealing wax 100lbs. red ditto

12 dozen black ink powders

6 ditto red ditto 12 ditto red tapes, different breadths

5,000 large clarified quills, not yellow

100 tin boxes of mixed waters

50 pieces fashionable paper hangings, with borders

SADDLERY.

12 plain neat huating unddles, complete
12 plated curb bridles
12 mills bridles, plated bits
12 mills bridles, plated bits
12 mills bridles, pass, with leathers
12 mills get
13 laties saddles, complete
6 sets headstalls and reins
12 ditte girths and surriegles
2 sets of gig harness, complete

12 dozen curry combs and brushes
12 ditto mane combs and spunges
3 ditto water brushes
1 ditto pairs white girths
6 pair stirrup lathers, with plated stirrups, &c.
Whips assorted £10
3 dozen horse pickers
6 jockey caps
Spare articles of saddlery £10

SHIP CHANDLERY.

1000n. sewing twice, assorted
200 lm. S-thread twine for nets
20 coils 4 inch sope
30 ditto 3'ditto
90 ditto 2'ditto
20 ditto 2'ditto
20 ditto 2'ditto
20 coils, each 6, 9, and 12 thread ratine
20 barels pitch
30 ditto star

6 dozen each marline and houseline
6 ditto loglines
2 ditto deep sea lines
12 pieces bunting, each red, blue, and white
12 copper pumps for ship's uso
6 large speaking trumpets
12 mailtr ditto
1 dozen middle alze grindstones
1 dozen half hour glasses
2001b., gibe in square pieces

TIN WARE, &c.

40 boxes tin plates, each box 225 plates 100 single tea kettler, 1 to 4 quarts each 40 double ditto, ditto 20 doxen iron tinned table spocns

6 ditto green painted dast pans 2 ditto night candlesticks 12 japanned dressing cases, different sizes
36 ditto sugar boxes and covers
24 fashionable bread baskets
24 ditto toa trays
36 ditto snall waiters
0 four quart broaxed tea urns

WINDOW GLASS.

1000 panes 8-inches by 6-inches, free from specks 2000 ditto 7 . . . 9 ditto ditto 2000 ditto 8 10 ditto ditto 500 panes 10 inches by 12, free from specks 500 ditto 12 . . . 15 ditto 500 ditto 14 . . . 16 ditto

WINES, LIQUORS, &c.

24 dozen best Pert wine, in half chests 12 ditto claret in ditto

19 ditto old bock in ditto

6 dozen Irish whiskey 12 ditto cider, in half chests 12 ditto perry in ditto

GLOVES.

12 dozen white patent ladies' gloves

12 ditto black ditto 12 ditto black and white silk ditto

4 ditto coloured silk ditto

12 dozen gentlemen's wash leather glover

12 ditto ladies' leather habite 12 ditto ditto Limerick kid, &c. mostly loan

S ditto best Cavalry gloves

SUNDRIES.

100 gress best long wine corks

40 pairs of bellows, small sixes 24lbs. wax candles, 5 to a pound

24 ditto sperm, ditto

200 lbs. boiled horse hair 5 dozen coffee mills

100 gross Dutch pipes, 4 dozen in a box Toys assorted, mostly tin, £50

24 gross best gilt coat buttons 12 ditto jacket ditto

6 ditto breast ditto

2 large organs, with spare barrels, &c.

An Account of the official Value of Imports from, and Experts to England, together with the Revenue derived therefrom, taken from Papers submitted to Parliament.

Years	<u> </u>	IMPORTS TARE ENGLAND.								EXTO		_	DUTIES COLLECTED IN FNGLAND OR						_				
1 6375.	Merch		. 1	Merel	regra handes. Table		Tras.			Tras.		ENGLAND.			from the Cape		,l	to the Cape.		. 1	Tetal.		
	P		2	Ľ	7.	d.	L.	ŧ.	d,	P	٤.	-L	£	z.	7	P	·.	4	······································	4.	æ		
1797	89,571	7	6	4,759	1	0			- 6	7,778		11	2,376	0	10	399	13	S)	2,775	14	1		
1798	163,913	16	3	6,709	s	0	170,621	16	11	1,473	10	Ġ		1	2	196	9	2	548	10	4		
	377,035			9,196			525,935	6	9				3,331	٤	0	103	3	o	3,434	5	0		
	60,310		O,	8,735	16	21	69,075	18	11	14,274			850,1	5	.9	57	2	10	1,085	8	1		
	69,378		2		11	2		8	4	7,237			2,103	3	8	188	12	G	2,591	16	2		
1802	16,689	17	6	251	18	10	16,944	16	4	12,334		10	1,872	8	- 5	103	6	10	1,975	15	3		
1803,		••	- 1	_	_	- 1	_	-	• 1	6,379		9	2,793	9	10	_		- 1	2,793	9	10		
1801	_	-	- 1		_	- 1	-	_	- 1	227		4	291	9	2	-	_		291	9	8		
1805		-	- (_		ı	-			5	12	q	7	13	9	_	_	-	7	13	9		
	180,537	6,	6	9,251	8	4	189,788	14	10	_	_		-	_		019,	8	G	7,210	8	6		
1807	84,384	18	7	7,568	18	3	95,971	16	10	5,703		10	5,903	7	7,	3,372	ı	10	5,577	8	5		
1808	200,615	13	71	0,367	5	0	255,969	16	7	17, 144			7,186				12		13,569	11	6		
1809	311,816	0	8,1	0,352	G	3	332,168	6	11	5,796	11	14	2,371	10	U)	,030	1	-7	11,021	11	3		

Amount of imports in 18 years 1,581,717 13 8 Ditto of exports ditto The imports exceeded the exports . . . £1,467,357 10 10

Being on an average £112,576 per annum.

The accounts for 1810 are not yet made up at the custom-house; but the export of British commodities has considerably exceeded that of any former period.

IMPORTS FROM INDIA.

Large quantities of Piece Goods manufactured at Surat, on the Coromandel Coast, and at Bengal, manually imported by individuals in the ships of the East India Company, or in country vessels under their sanction; but at present the Company reserves this trade to itself.

List of Surat Goods suitable to the Cape Market.

	Desertation at	Primer cost in
SURAT NAMES.	C*/-*	Rupres
500 Neganepouts	18 by 1	100 to 105
1,000 Major Niccannees; these answer to Cud-		}
dalore Hospital ginghams; should be thick		1
and strong	16 by 1	120 to 130
3,000 Blue Byrampauts, of Surat manufacture		
only, very full colour and thick; if this can-	i.	1
not be procured, the blue cloth of Madras		Į
or Bengal will not do	16 by 1	50 to 85
1,000, blue Saloopauts, very thick and close wove;		!
if not to be so got, none to be sent	17-by 1	60 to 65
500 Niccanners Major ,	14 by 1	.120 to 190 .
500 ditto, a little better	14 by 1	125 to 195
300 large tapsells	14 by 1	50 to 95
300 ditto different stripe and fine	14 by 1	95 to 100
500 blue Bejautapauta; these answer exactly to		!
the Cuddalore cambays	18 by 1	85 to 90
500 red Bejautapauts	18 by 1	90 to 95 '
500 blue Chelloes	18 by 1	80 to 85
N.B. 500 Shirts to be made of this kind.		1
500 blue chelloes	18 by 1	85 to 90
500 red chellors	18 by 1	110 to 115
500 Phofalia cheek	18 by 1	100 to 105
1,000 Lungce mugrub	18 by 1	115 to 125
500 Chalias. A stuff used by the Malays and	1	1
Telingas for trowsers; to have no border.	.	
if possible	. 44 by 1	1
2,000 blue shirts of the lowest price dyed cloth	,	
stitched with white thread, not to exceed	1	1
esch	.	I to 1;

In the above goods, the quality need not be fine; the chief recommendation is, as they are for the clothing of slaves, a strong, rather coarse thread, and very close thick texture.

These articles are extremely difficult to be procured at Surat, but nearly all of them may be imitated and made at Bernagure, near Calcutta, or at Cuddalore, on the Coast of Coronandel; and at rates nearly the same as at Surat, by advancing money to the weavers, and allowing them three mouths time, which is by far the perferable mode of procuring the above description of goods.

List of Madras and Coast Piece Goods suitable to the Cape Market.

PUNIUM CLOTH.

Punjum is a kind of cloth, of a peculiar atmost texture, manufactured in the Northern Circurs, on the Coist of Coronaudel. A punjum is the mark of quality, and consists of 120 threads, and increases by 2 genjum; the lowest is 10 in the breadth, the coarsets made, and called No. 10 Punjum, from which it increases by 2, and the finer the fitnesds, the greater number of punjums are contained in the breadth, up to 40, the finest of this sort of cloth made. The numbers are 10, 12, 14, 16, 15, 20, and to sun to 40.

This kind of cloth in the lower numbers, has been lately imitated with success in the Baramhaul country; but is made up in pieces, only about half the length of the Circar cloth, and called Salempores.

The under-mentioned goods to be the Company's size, if possible; but if not to be procured, the private cloth, and to have as little congre as possible, and be put up perfectly dry; for if damp, they will ret.

JOS DUCC	3, 040	auxu	r	այս	шц	•	190		٠	•	٠	30 1 2	forms has co
400 ditto		ditto						22				70	ditto
400 ditto	• 1	ditto						24				50	ditto
400 ditto		ditto						30				120	ditto
1000 ditto	beow	Pu	ıju	ms				14				20	ditto
2000 ditto	cut in	half	pie	œ				14	٠			25	ditto

300 pieces Dungaree of a good quality, rather fine, and blenched for towels.

In the purchasing punjum cloth, of the bleached kind, none to be lower than No. 14, and of the brown, none finer than that number, and cut into half pieces. The private cloths answer the market, but the Campany's being wider and longer, are preferred; yet they do not yield a difference of price, proportioned to the increased cost in India.

TIMEVELLY, OR MADURA GOODS.

100 Anna	uik	ctcl	de	s, a kin	d (f k	ong	; ek	хh	٠		٠		4 Pa	godza a piece
100 ditto				ditto										5	ditto
100 ditto				ditto	٠						٠			g.	ditto
200 Putt	cal	tele	hi	cs, whi	te	٠			٠					11	ditto
100 /1.44	٠	4.4	٠											•	11.0

These cloth being made of a hard long grained cotton, are of an eren regular textuire, and resemble Europe lines more than any of the Indian cloths; and in point of comfort in a warm climate, and durability, are preferable to the Circar long cloths, which are made from a very abort grained soft cotton, and are very apt to rend in washing, and when in use; yet they are cheaper by at least 30 per cent. than the northem long cloths, and for the Europe market they mould certainly answer well.

MACSULIPATUM GOODS.

100 Pieces e	of fine Han	dkerehiefs, white groun	d, purple check,	2 P	agodas each
100 ditto, b	lue and red	check		2	ditto
100 đitto, 11	hite groun	i, light blue and narrow	red check .	2	ditto
\$00 ditto,	ditto,	red and dark blue che	ek	2	ditto
100 ditto,	ditto,	red check	·	2	ditto
100 ditto, d	lark red gre	unds with half white s	arrow stripes,		
and i	co white sp	sees in the corners .		2	ditto
100 ditto, re	ed ground,	with a yellowish unblea	thed red check	2	ditto
1500 ditto c	carse band	cerchicts, very dark red	grounds, with		•
22110	ow white st	ipes, and no white space	es in the corner	14	ditto

46 CAPE TOWN

List of Brazel Prece Goods smitchle to the Cope Market.

4000 Beerboom Gurralis, the be-	st and	thicke	st, 36 by 21,	at 5 Rt	pees each
200 Mamoodies, Mow kind, if					ditto
1000 Emerties		' '	23 t 24 by 2,	at 4	ditto
500 Allahabad Sannota			. 40 by 21,	at 5	ditto
500 ditto Cossaes			. 40 by 2;;	at 5	ditto
500 Tandah Cossaes			. 40 by 21,	at 5	ditto
500 Chittabully Baltacs			. 25 by 2,	at 4	ditto
500 Callapatty Baffaes			. 25 by 2,	at 4	ditto
1000 White Bafface		. ,	. 36 by 2;	at 4	ditto
2000 Blue Bernagore Romals .		. 1	0 in a piece,	at 3;	ditto
400 Muslin Handkerchiefs, I y	ard aq	aire, i	not to exceed	. 8	ditto
100 ditto, finer	ditto,		nót to exceed	. 15	ditto
200 Nainsooks in half pieces for	necke	loths,	fült yard wide	20	ditto

General Remarks on Bengal Cloths.

Gurrahs ought always to form one fourth of an investment of white goods: Memoedies another fourth, and of the other articles of white goods the name is of no material consequence, if long and wide, such as 28 and 40 cubits, by 2 and 21.

Bertboom Gurrals should be of a very good kind, or the Company's rejected ones, 36 by 21; this is an article for which there is always a great demand at the Cape; in ordinary times they cost about 50, but sometimes are as high as 103 rupces per corge.

Mamoedies may be reckoned the next best article of white cloth, of middling quality, and ought to be the longest and widest possible. The usual size is 36, and 40 cubits by 2; the gold ends must not be open-looked, as they are of consequence to the sale amongst the Dutch. Mamoedies cost from 90 to 100 ruptes per corge.

Bernagore Blue Ronals, 10 handkerchiefs in a piece, should be full yard square each, and cost from 5 to 75 rupes per corge: they must be very dark blue, and the cross stripes of white very faint, or tinged with blue, and on white at the corners.

Other Articles of Bengal Produce suitable to the Cape Market.

Convex, ordinary, in pieces of 12 cubits by 2, on a tolerably good cloth; to cost about 35 to 40 rupees per corge, and only three grounds, red, black, and white, all small springs and flower patterns. The white ground may display as great a variety of colour as possible, except yellow or orange, which do not sult at the Cape. The red grounds to have only white springs, and the black only white spring. No striped pattern, bowerer land-owne, suits the Dutch teste.

CHIEFT, FIRE. The same as the preceding, in regard to colours, length, and breadth, to cost 70 or 80 reperts a congr; anners very well on Jondah Corpses, in whole pieces; these come to about 10 or 12 repers a piece.

Course Hassonementers, upon trailed dimity, peetly fine, and tile small real shawl spot, imitated as mear as possible, with broad borders, and a long twisted knotted fringe, of three sizes, 2, 23, and 3 cubits square. The same patterns on common cloth also answer for the slaves.

MUNIUM, flowered, a few pieces of the Santipore kind, that cost 15 to 16 rupees; but no fine muslin, muslin handkerthiefs, doreas, or charconnas, answer, at the Cape; the little of articles of this description used, they get from England, of British manufacture, considerably cheaper than they can be brought from India.

Sittars, of middling cloth, for the better sort of people, but not to cost above two rupees each, without rules and coarse ones for the soldiers, not to cost above one rupee each; and shirts made of coarse bloe cloth for the shares, as much under a rupee as possible, but not to exceed it.

SHAWLS, REAL INDIA, are in great request at the Cape, and mustly sell well.

Rice is, in years of ordinary plenty, only an article of luxury among the Dutch, and seen only at their tables with curry; in these times, the finer and whiter the rice is, the better; the white l'atna rice is then the article to be taken, for which they will give from 7 to 10 rix dollars per 100ths. Dutch weight; but in times of scarcity, when their wheat crops fail, rice becomes an article of food from necessity; then the conmon cargo rice is acceptable, and beers a price from 6 to 9 rix dollars per 100ths. The most convenient peckages are bug of 110bs. English, which will turn out a Dutch hundred of 107bs.

Scoan, from none being produced in the Colony, generally yields a good price; and in proportion to its whiteness, is valued at 2 to 3 schillings a pound.

Scoan Carny, from Bengal, also answers in boxes of 112 and 56lbs, each.

Soap, Bayon, is now made little inferior to Europe, and has the advantage of wathing equally well with salt as with fresh water. The best packages to put it up in, are boxes of 1 cwt. and ; cwt. which, allowing for loss of weight, turns out at the Cape a full Dutch hundred, and the small, half a Dutch hundred.

List and Description of Teck Timber mitable for the Cape Market.

		D	LICR	IPI	TON							ı Di	MENSIO.		١
۰	Duggies	. 10-	d bi		fre	٠,		٠.				brest.	22	40	l
200	ditto .	,		٠.,		٠.,	٠	•		٠,		12	14	20	l
	ditto .											12	12	22	ı
	Arties .								,			9	11	22 25 22	ł
	ditto .											6	8	22	ı
200	ditto .			٠.	•		٠	٠		٠		9	10	12	İ
	Planks 1		orta	rb	cds	٠	٠	٠	٠	•		24	10	15	ł
	Shinbing		٠.	٠	٠	•	•	٠	٠	٠		15	4	25	J
	ditto .							٠	٠	٠		18	5	30	ţ
	ditto .	•	•	٠	•	٠	٠	٠	٠	٠	٠	12	4	22	l
	ditto . Planks	•	• •	٠	٠	٠	٠	٠	٠	٠	•	12	3 2	22	i
	ditto .		•	٠	٠	•	•	٠	•	٠	٠	12	2	92	l
	ditto .		•	٠	٠	٠	•	٠	•	•		12	12.1	33333333333333333333333333333333333333	l
	ditto .		•	•	•	•	٠	٠	**	٠	٠	12	14	22	į
	Staves,			٠.					٠			12	111014	6	l
95,000	Sheathi	apili.	, 1101 Mari						:		•		i to i	9	ı
45,000	est Guin		(U)	٠.	•	•	•	•	•	•	•	1 102	1 m 14	9	ı

The measurement is what the Dutch call Ryalandich, and is a trifle larger than the English; consequently the above dimensions, when the English rule is applied, should be full measure.

The pipe stares of Teak timber, although not used for making cusks, as the Teak tastes the wise, are semetimes used for spirits. They are principally used for the roofs of houses; and on account of the established rule amongst the Dutch, of placing the beams on the roofs of their houses at certain distances, the boards must be of the cased length to cover three beams, and caselly 6 feet long, at which length they are worth a risk dollar each, but if one inch horter, only half the value.

The abeathing locards must be all whole and unbroken pieces; the double boards are preferable to the single, and will yield 2 rix dollars each. The teak timber of Java is preferred to that from the Coast of Malabar at the Cape of Good Hope.

The following articles of Batavia produce used to be imported by the Dutch; but instead thereof, they are supplied from India and China by the Company's ships.

20,000ths. coffee.	200 jars pickles.	8,000ibs. temarinds.
100 leagers arrack.	200 bottles soy.	200 hags sago.
2,000 bundles rattans.	2,000lbs. dried ginger.	200 bags pepper.
200 jars sweetments.	2,000/bs. turmeric.	500lbs. cardamoms.

Of Tess, Nankern, China wate, &c. large quantities are consumed; and the Company have an investment landed annually from their homeward-bound China ships, of most kinds of China goods. The Colony is therefore in general well supplied.—Of spices but a small quantity is consumed. One hundred parcels, each containing a pound of cinnamon, cloves, mace, and nutmegs, is enough for a year.

EXPORTS.

The chief articles, the growth and produce of the Colony, exported to Europe, America, and the East Indies, are

Almonds.	Hides.	Soap.	Wheat
Alces.	Lion skins.	Salt provisions.	Wines.
Brandy.	Leopard skins.	Sechorse teeth.	Wool
Dried fruits.	Ostrich feathers.	Tobacco.	Whale oil
Elephants' teeth.	Raisins.	Tiger skins.	Whalebone.

The amount of the above is but trifling. Prize goods are occasionally to be procured; but together they form but a small proportion of the value of the imports. The merchants therefore purchase Government bills to make their remittances, at a heavy discount, generally from 16 to 25 per cent.

American ships frequently stop at the Cape on their outward voyage to China, to dispose of a part of their cargoes consisting generally of lumber, for which they receive bills on India, or Spanish dollars.

CAPE WINES.

There are several kinds of wine made in the Colony. The principal are Constantia, red and white; Mang. Madeira, Muscadell, and Malmsey.

Constantia is the produce of two farms, called Great and Little Constantia, situate about midway between Table and False Bay. Great care is taken in the manufacture of it: no fruit but such as is full ripe, or stake, are miffered to go into the press. The genuine Constantia is a very racy and delicate dessert wine, and has something peculiarly agreeable in the flavour of it. The produce of the two farms used to be about 60 pipes of the red, and 100 of the white. The Dutch Company reserved to themselves the exclusive sale of the Constantia: but there are now other farms, that produce wine, which, in point of goodness, nearly equals it: this is called Mass, or stomach wine, and is sold rather cheaper than Constantia.

Cape Madeira is a heavy, strong, sweetish wine, seldom sent to Europe, as it is not much extermed. The inferior kinds of wine are very cheap, and produced in great abundance.

Cape brandy bears a strong resemblance to whiskey, but is much more fiery, and considered permicious to the health, unless kept for some time. It should not therefore be shipped as stores, without its age being agentained; unless in cases of urgent necessity.

TARIFF OF IMPORT AND EXPORT DUTIES AT THE CAPE

Import Dulies en European Manuscatures.					
1. British goods in British ships . Duty free 8. Foreign goods in British ships . 5 per cent. 3. British goods in foreign ships . 7 ditto 4. Foreign goods in foreign ships . 15 ditto 5. Prize goods on the vendue roll . 5 ditto 6. N. B. Goods transhipped in the barbour, are to pay import duties, but they may be afterwards landed Duty free					
Indian Produce.					
1. By British ships from any part of India, or the eastward, on prime cost 2. By neutrals from a foreign settlement (supposing a permission to be granted) 3. Prize goods, supposing them to be sold under peculiar circumstances for consumption, upon sale price 4. Indian articles from England in British ships 7 ditto					
Expertation Duties on Colonial Produce.					
1. To a foreign Port 2. If shipped for a British port 3. Provisions 4. ditto 3. Provisions 5. ditto But see stock (liquors excepted) for passengers, is allowed to be shipped, Duty free.					
European Articles					
1. Re-exported, if for a foreign port 5 per cent. If for a British settlement 4 ditto					
Indian Produce.					
1. If exported by the East India Company, or by their licence					
TARIFF OF FEES AND EXPENCES TO BE CHARGED AT THE CUSTOM-HOUSE.					
Entrance of ships 1 its dollars For landing a cargo, or shipping a cargo, cach 10 ditto Entrance of a creating versel . Grafti For landing her cargo, or shipping a cargo, each 2 ditto Permit to import or export merchandise 1 ditto Permit for sea stores, baggage, and other trilles 4 ditto Manifest 1 ditto Clearance of ships 4 ditto Clearance of casting versel 1 ditto Pass for a ressel tra sing on the cost 2 ditto					

PORT REGULATIONS.

- 1. When your vessel is properly moored with bower anchors, or at least with one, and a very heavy stream saches and good cable, and good booys and booy ropes, you are to take the exact place of the ship by bearings of two landmarks, and depth of water, and should any accident occur, by which your ship may drift from her situation, we lose her acchors, you must be careful in taking good bearings at the time, and depth of water, and notify the same in writing to the Port Office: and it is particularly recommended to you to keep your ship as snug as possible, to counteract the periodical winds which sometimes blow with seven riskings.
- You are, within twenty-four hours after giving security at the Colonial Secretary's Office, to lodge the certificate of your having done so at the Port Office, and to leave there your address or place of abode when no shore.
- 3. No bost can ship, tranship, or bring on shore any goods, wares, or merchandise, without a permit from the Custom House, which is to particularize the nature and number of packages, &c. Nor can any boats be permitted to land goods (except King's stores) any where but at the public wharf, without permission from the Custom House; and when landed, they must be taken away within twenty-four hours, or they will be liable to seizure.
- 4. You are not to allow any descriter from the Navy or Army, or any runaway slave to be liarboured on board your ship, under the penalty of 500 rix dollars.
- 5. You are not to harbour or receive seamen, or seafaring men, or landamen, of any nation or colour, without a certificate from the Commanding Officer of His Majestry's abjus or resuels of war out this station, with regard to seamen and seafaring men, and of the Captain of the Port with regard to landamen and others, countersigned by the Fiscal: nor receive any person out board without a due certificate, under the penalty in the bond signed by you at the Secretary's Office.
- 6. You are not to leave my pastenger or other person behind you in the Colony, without permission from the Colonial Secretary's Office; and all persons descring or absenting themselves from your ship, are to be notified at the Port and Fiscal's Offices, that they may be apprehended as soon as possible.
- 7. You are not to attempt to take away any specie out of this Colony, without special permission; the penalty for so doing is, confiscation of the boat or craft that takes it away, the property confiscated, with a penalty of three times the amount, together with twelve months imprionment.
- 8. Your boats cannot be permitted to remain on those after gun fire at night, except in cases when the public service requires your ship to be quickly watered.
- 9. You must give notice at the Custom. House at least two days previous to your salling from Table Bay, and three days' notice from Simon's Bay; and in order to admit of all possible means, and to give sufficient time for recearches to be made for describer and manner along the main top-gallant-mast-head, forty-right hours previous to your intended departure, in order thereby to notify it to the public.
- 40. In-failure of complying with any one of these several instructions so enumerated, you will for such offence incur a penalty of 500 rix dollars, over and above the other pains and penalties as by law established.

List of Prices on the Hire of Waggee and Saddle Horses at Cope Town.

1. For the hire from Cape Town to Simon's Town, and the next day back.

Of a covered waggon, or chariot .			46 rix dollars
Of a curricle, or cart with two wheels			30 ditto
Of a saddle home			10 ditto

5,11 25 1111	· ·
2. Any, renter detaining a waggon or horse in Simon's Town, is to	pay, in addition to the above-men
tioned prices, daily	• • • • • • • • • • • • • • • • • • • •
For a covered waggon or chariot	16 rix dollars
For a curricle or cart	
For a saddle horse	3 ditto
3. For hire from Cape Town to Simon's Town, or from Simon's To	own to the Cape, and not in return.
Of a covered waggon or charlot	39 rix dollars
Of a curricle or cart	20 ditte
Of a saddle horse	7 ditto
4. For transporting goods from Cape Town to Simon's Town, or	from Simen's Town to the Cape.
On a horse waggon	38 rix dollars
On a bullock sraggon	24 ditto
But a waggen being hired to carry a load from Cape Town to Sin load from Simon's Town to the Cape in return,	non's Town, and the next day a
On a horse waggon	46 rix dollars
On a bullock waggon	34 ditto
 For hire of waggons, intending to pass Muysenburg, without frei or stopped for the purpose of earrying goods or passengers to Cape Town were bound for, 	
Of a correred waggon or chariot	
Of a gig or east , , , , , , , , , , , , , , , , , , ,	
Of a bullock waggen	16 ditto
6. For transporting a load of hay to the Hout Bay	24 ditto
Ditto to Muysenburg Ditto, from either place, one half more.	20 ditto
7 For hire from Cape Town to other districts not enumerated above	.
Of a covered waggon or chariot	16 rix dollars .
Of an open waggon	16 ditto

- 8. For a freight, to or from the country districts, not at a further distance than Witteboomen, twelve rix dollars.
- It will, however, be allowed to the parties to contract for less prices, but the lessors may not demand more than the prices above stipulated.

PROVISIONS AND REFRESHMENTS.

The Cape is an excellent place for refreshmeats; all rorts of provisious being in abundance, and at moderate praces.

Berl is to be got; the prime parts sixpence a pound, the other in proportion.

Mutton, threepence per pound; but taking beef and mutton together, one third of the former, and two thirds of the latter, two pounds and a quarter for sixpence.

Docks and forth vary according to their vize, and the demand.

Of fruits; the Colony produces many kinds in abundance, and reasonable.

The regetables, such as cabbages, beneath, cauliflowers, he are very excellent; the seeds of them are an enceptable present in all parts of India, and are frequently carried from the Cape to the British settlements, as an entitle of trade.

The water, which is good, is brought to the pier by pipes, where beats may lie and fill their easks with a hose: or if it is not convenient to use your own boats, country boats may be had to water the ship, at a Spanish dollar a bott. Firewood is very scarce and dear. In fine weather, the town is well supplied with fish of verreal kind.

FALSE BAY

Is formed by the Cape of Good Hope on the west side, and Cape Falso to the castward; the distance from Cape to Cape is about 5 leagues, and its extent to the northward about the same distance. Four leagues to the northward of the Cape Peint, near the N.W. corner of Falso Bay, and at the foot of the highest monatain on the cost, is illusted

SIMON'S, OR SEAMAN'S BAY.

This is only a small bay, or core; and in the winter months, from April to September, when Table Bay is unsafe, ships put in here, and are sheltered from all winds, except the S. P.

The town is small; the hosies are next. Close to the landing-place is a range of warehouse, well stocked with marine and other stores. At a short distance from this, is a commodious and handsome hour, where the commanding offerer resides. A little higher up, on the brow of a hill overlooking the bay, is a large building, which the Dutch used for a hospital; but it is now converted into excellent harraceks for the troops stationed here. There is a saluting buttery, near the landing place, which is a wooden pier, where housts may lie at all times; the water is brought down to the pier by pipes, and conveyed into the easies by hose with one and expedition.

About half a mile from the town, to the eastward, is a space called the Company's garden, well stocked with septables, to: for the use of shipping. About half way between the town and garden is a strong hattery, which commands great part of the bay: besides which, there are a few small batteries, on a level with the sea, and guas planted at different places, to prevent as enterny landing on the beach.

PROVISIONS AND REFRESHMENTS.

The generality of supplies are procured here upon the same terms as at Cape Town. Ships occasionally send their long locate over to a bay in Hottentol Holland, on the eastern side of False Bay, where positry and many other refreshness are to be got rather more reasonably than at Simon's Town. The bay abounds with fish, many of them excellent, particularly the stone berasems, or Hottentot fub.

MOSSEL BAY.

The toothern extremity of this Bay is Cape St. Blaze, in latitude St*10 South, and longitude 22° 16' East. The bay is open to the S. E. winds, which throw in a heavy swell. The marks for anchorage are, Sral Island N. W. by W. the corn magazine, S. W. by S. and the outer point South; you are then in 74 fathoms water, and about three quarters of a mile from the shore. There is a Port-holder here, who has charge of the corn magazine, which is a strong building. 160 feet in length, and will hold 10,000 bushels of corn. The Colors at the Cape draws considerable quantities of grain from this place.

PROVISIONS AND REFRESHMENTS.

The best mode of procuring supplies is by application to the Port-lobler, unless you are acquainted with the language; they would then be obtained more reasonably. Beef and mutton may be purchased from 2d, to 3d, per lb. A sheep at about six selllings. Vegetables and fruit are scare. Figh are caught in abundance: and good oysters and muscles are to be procured. Only brush-wood is to be got near the lay; but at a small distance up one of the river, there is plenty of large timber. Water is easily to be lad from a spring near the landing place, and can be conveyed into the boats by a hose. Wheat is about 22 rix dollars the load, under three skillings sterling the bushel.

PLETTEMBERG BAY.

Seal Cape, or Cape Delgado, the S. W. point of this bay, is in latitude 31° 6 South, and longitude 33° 48° East. It is an open roadstead, but the anchoring ground is good in 17 or 16 fathoms. The landing-place is on a sandy beach, near the Governor's house, which is neat and specious. Here is a magazine for timber, 200 feet long, and a strong and commodious building as a barrack for troops, where a small detachment of the Cape Beginnent is always stationed.

COINS.

The Cape paper money posses current here; and Spanish dollars vary from 11 to 12‡ schillings paper currency, each.

IMPORTS AND EXPORTS.

For the use of the military, tea, sugar, and a few European commodities are brought; for trade here, coarse woollens, camblets, cutlery, tex, iron, lead, coarse India chinats, blow Ilafaas, Gurraha, Doonocties, and unbleached lineus, in return for elephants teeth, aloes, and timber: of the latter, large quantities are sent to the Cape, and spars may be procured of sufficient dimensions for masts to line of lattle ships, from orforest, about twelve miles to the N.W. of the landing place, which abounds with timber of large dimensions, fit for ship and house building. Timber in planks might be purchased here, 12 to 14 inches wist, and Linch thick, at about 33, per foot in paper currency.

PROVISIONS AND REPRESHMENTS.

At a short distance up a small river, whose entrance is generally closed by a sandy bar, is a considerable framshouse, where it would be advisable to apply for what is required. Beef and mutter is about 3d. per lb. Forth 15d. to 18d. coch. Fruit and vegetables are rather scarce; fish is in abundance. The watering is rather difficult here, as you have to roll the cashs northy 300 yards over a heavy sand, and toruft them through a surf, which frequently breaks high upon the beach.

ALGOA, OR ZWARTKOP'S BAY.

This by is about 10 leagues in extent from Cape Recti... or Rocky Cape, its S. W. point, to Cape Padron, its N. E. extreme. Cape Recife iv in latitude 33° 2 South, and longitude 26° 40 East. You may anchor in any part of the bay, and cluse your depth of water; the common anchorage is off the landing place, in 7 fathours, about three quarters of a mile from the above, a small river, called Baker's river, bearing W. half S. the outermost point of the land S. by E. On the North, side of the river, a blockhouse has been erected, surrounded with a paliande, for the defence of the landing place, and to keep the Caffred in ave. The common landing place is at the blockhouse. About 200 of the Cape regiment are generally stational here.

IMPORTS AND EXPORTS.

Very little trade is carried on here, it being kept principally as a depot for provisions; a few articles my disposed of to the military, particularly catables and drinkables, for which you are paid in paper currency: and to the farmers in the neighbourhood, a small quantity of the commodities enumerated at Plettemberg Bay, may be exchanged for the articles you may stand in need of,

PROVISIONS AND REPRESHMENTS.

The readiest way of procuring symplies is by application to the commanding officer of the troops stationed here, who will send round to the farmers. The cattle here are large and very fat, and may be pulsecheard for 80 of 10 ix dollars cache, weighting 8 cert. Veal, at about 2 stirers a pound. Sheep, 6 to 8 schillers rack. Poultry equally reasonable; and from the stores, a ship in distress might procure salt provisions, spirits, and grain. Potatoes, cabbages, and turnips are to be net with in small quantities; and dried fruits in abundance. Of fish, Roman snappers, and many others equality 9000, may be caught near the stands and rocks in the bay. Firewood is to be got a few miles up the country. There is a good spring of fresh water about 100 yards within Baker's river; and about three quarters of a mile to the southward is a small run of water, called Baker's Pountain, from whreee with a wresterly wind any number of casks may be easily rashed off.

About 10 leagues to the eastward of Cape Pedron, and 3 from the Main of Africa, lies the rock on which the Doddington East Indiaman was lost in 1755. She was outward-bound, and had made 11 degrees meridian distance from Cape Lagudhat. Judging they were near the Coast of Madagacar, and the passage open, they bore away to the northward; but on the 17th of July, about a quarter before one in the morning, they struck, saw the breakers, and in less than a quarter of an bour the thip went to pieces. Out of 270 people, only 28 were navied. They remained six months on this rock, to which they gave the name of Bird Island, and built a sloop out of the wreek. The chief officer and 16 people, being all that remained alive, went to Madagacar in her; where the Carnarvon outward-bound East Indiaman took them on board, and carried thou to Madaga.

CHAPTER VI.

East Coast of Africa.

Notal; Description—Procurious and Refresheauts—Delagoa Roy: Description—Imports and Exports—Proeurous and Refreshearts—Inhamban—Sofala; Description—Imports and Exports—Procisious and Refreshearts—Great Cusum Ricer—Quilinease—Mosembique; Description—Clause in the Treaty with
Portugal relative to the Slave Treats—Coins, Weights, and Measure—Imports and Exports—Treat with
British India—Provisious and Refreshearts—Articles procureble—Ambert—Ambert—Ambert—Treats—Viewbook Plands—
Muscales—Mongollous River—Lindy River—Quiloo; Description—Imports and Exports—Proximous and
Refreshearts—Zonzbor; Description—Mondos—Millinda—Patt —Jubo—Breats—Magadosa—Cape
Geardafia—Barboru—Zella.

NATAL.

The River Infants, or Great Fish River, the extent of the Cape Colony to the eastward, is the southernmost boundary of the coast of Natal, so called because the Portuguese discovered it on Christmas Day, 1197. The only place frequented by the Europeans is

PORT NATAL,

Which is situated in latitude 39° 56 South, and longitude about 31° 30 East. The river is wide at its entrance, but is only fit for small reasels. The bar is very dangerous, not having more than 3 feet at low water, and the sea riser but 5 feet more, except in the months of September and October, when you will find about 12 feet at high water. The course on the bar is to the S. W, the swell being very great; but as it is very narrow, two or three zeas will carry you over, and then you deepen your water to 3, 4, and 5 fathoms. When you are about a mile within the river, you perceive a piece of barren ground at the declivity of a hill, over against which you may another in 4 fathoms, at a cable's length from the shore; the safets way is to more with hawers to the rocks on shore.

This place was much frequented by the earlier voyagers to India; but at present very little trade is carried on, except with the Portuguese from Mosambique, who import cearts piece-goods, chiefly blue cloth, iron, beads, tobacco, and spirits; and receive in return, elephants' teeth, eattle, and sometimes ambergris. The natives are apparently inoffensive, but generally go armed with lances, bows and arrows; their houses are built of straw and mats, but in a next manner.

PROVISIONS AND REFRESHMENTS.

The hullocks here are large and good, and poultry in plenty, in exchange for small articles, such as buttons, iron hoops, &c. The river abounds with fish, and turtle is occasionally to be met with.

DELAGOA BAY,

So called by the English, is samed by the Portuguere and other nations, Bay of Lorenzo Marquer, from the name of its discoverer, and also the Bay of the Holy Ghost-sit is of considerable extent, being about 7 kagues broad from East to West, and near 20 leagues deep from North to South; but the channel, on account of the shoat on both sides, is not more than five miles in breadth. The North Point, or Cape St. Mary's, the N.E. point of the island of the same name, is in lattitude 25° 38' South, and longitude 33° 15' East. This island is separated from the main land by a narrow rocky channel.

There are three raincipal rivers in this bay, rir. Manica, Delaros, or Eurlish River, and Machavanue. The first is the northernmost, and when this bay was discovered by the Portuguese in 1545, was the only one navigable for large vessels; here they formed a settlement, and built a fort, some vestiges of which still remain, but abandoned it in consequence of its entrance being choked with sand. The second is Delagoa, or English River, which has a bar with about 15 feet on it at low water: this is the only one at present frequented by English years. The Dutch settled a factory here, which they held till 1727. when a strong squadren of English pirates, who had their rendezvous on Madagascar, after plundering the Dutch warehouses, rased them and the fort to the ground. In 1777, an establishment was made here, on account of the Austrian, or Ostend East India Company, under the command of Colonel Bolts, who built warehouses, and erected a battery of 12 gons on the south side of the river: the Imperialists remained but three years in possession, when, in consequence of a protest from the Portuguese Government, the Cabinet of Vienna disarowed the settlement, and a force was sent from Goa, who treated the Imperialists in a similar manner to that in which the Dutch were treated by the pirates in 1727; their shins, effects, and men, having been seized and carried off. The third, or Machavanna River, is the southernmost; it is about 5 lengues from Delagos River, and is not navigable for thips; but a boat that draws only 6 feet water, can go 30 leagues above the entrance, where the trade is carried on, and where the chief usually resides.

Dilagoa liver is much frequented by South Sca whalers, as the boy abounds in whales, and is very commodious and safe. It is navigable by vessels drawing about 12 feet nater, for upwards of 40 miles, and for large bosts acar 200. Ships commonly lie about 2 miles up the river, where they have good depth of water, and are perfectly secure from all winds. A considerable trade was formerly carried on at the rivers in the hay, for dephastic test had gold dust. For English hips now visit the bay for that purpose; but the Bestupuses carry on a until teade with the natives. There are secretal chiefs on the south side of the river; but they are all subject to one who resides near the village where the thips suchor. The houses of the natives are nest, and circular, about 15 feet in dismeter, having only one entrance, and surrounded with palisadoes about four feet high. The natives are Caffres, of a bright black colour, but not mancrous, peakably 40,000 in the whole bay. They are may good-natured and harmless people, but sharp and cunning, and ack three times more than they will take for their goods. They are great beggars, particularly on the north tide of the river: the natives at a distance up the rivers are reckoned more traiterous and ferections than those in the bay, and you must be continually on your guard when trading with them.

IMPORTS AND EXPORTS.

The Portuguese send a ship here from Mosambique occasionally, and the Persees on the Malabar coast. here sent small vessels at different times, their imports consisting of

Arrangoe beads	Cutlery	Piece goods	Soirits
Buttons	Copper	Pipes	Tobacco
Brass wire	Irou	Sugar	Wearing apparel

Their returns are principally made in elephants' teeth; the Portuguese sometimes take slaves to Mosambique. Ambergis is occasionally to be met with, likewise gold dust in until quantities, and bipropostamus teeth; the latter article may be purchased very cheap, but the natives set a high puice upon the elephants' teeth; these are only to be procured for pieco-goods, and the kind most in respect amongst them is course blace cloth.

PROVISIONS AND REPRESIMENTS

Are to be procured in plenty, and very reasonably, after permission of the chief is obtained. There is a kind of master attendant here, called the king of the water; he informs the chief of the arrivel of any ship in the bay, and you cannot purchase any bulledoes till the chief comes down to his boses at the lizading place, where you must make him a present of some old clethes and liquor: he gives you in return a bullock, after which you may get what you want every day. The master attendant has a great number of centre; he comes on board your hip, remains at long at you please, and will recompany any effect on shore to trade: by keeping on good terms with him, you can get every thing that is to be precured here. The bullock's are very good: for a piece of coarse Sarat jirece, goods, one weighing between three and four huadred weight may be got; forth for an iron hoop each, or two netal buttons, verythables, and first, for old clothes, empty bottles, fee. Tattle is sometimes to be met with. Fire-wood and water are in plenty, and easily procured. The bay and rivers abound with a variety of extellent fish, which are brought off by the nativer is their boats, and cost a more trifle.

From Delagoa Bay to Cape Corientes, in latitude 24° 1' South, and longitude 35° 51' East, the coast is seldom visited by Europeans, and but little known.

. INHAMBAN BAY ASP RIVER.

The eastern extremity of Juhamban Bay is 5 leagues to the northward of Cape Corientes; about the meatward of which, is the entrance of the river, in latitude 239 47. South, and longitude 33° 52 East; but on account of the numerous shoal in the boy, it is only frequented by small reside. Inhamban Town is situated about eight miles from the entrance of the river. The Portuguese have here a Resident, and a few twoops for his protection. Vessels from Mosmibique come here to trade for slaver, elephants' tech, and gold wist; but the trade is not very considerable.

SOFALA.

This town is situated up a river, navigable only by small vevels, having a bar at its entrance, with last only 12 or 14 feet on it at low mater. The Fort of Safah is on a point of kaol, insulated at high water, in latitude 20 18 South, and longitude 32 to Fact; the town, which principally consists of lusts, lies on the north side of the river. The anchorage is about four miles from the fort, in b fathoms, having the flag-staff bearing N. 33 "W. Ships neight not to enter this place without a pilot. A Portuguese Resident with a party of men are stationed here; there are also some merchants, who procure elephants' teeth, slavers, gold flust, &c. for a ship which annually comes from Mosambique.

Sofala was visited by the Portugures soon after their discovery of the passage round the Cape of Good Hope. They were kindly received; and in 1307, notwithstanding the opposition they experienced frost the Arab merchants frequenting the port, obtained permission to build a fort, which they have held ever since, although the climate is represented as extremely unhealthy.

IMPORTS AND EXPORTS.

The vessel which comes annually from Mosambique, Imports coarse piece-goods, and other articles mitable to the taste of the natives; and takes in return, cold, slaves, and cloplant's teeth. It is stated, that from the mines in the neighbourhood of Sofals, more than 2,000,000 metigals of gold are yearly extracted, the value of which is estimated at £1,666,666 sterling. The trade in slaves is also considerable. The Arabi frequent Sofals, and carry on an extensive trade with this part of the coast.

At Sofila, and other places where the Portuguese have Resident, a guard is placed on bound any result that may touch there, to prevent illicit trade; but by gaining the favour of the Commandant, trade may be transacted at most of these places. They are all subordinate to Mosambique, and all the constaint versult belong to that port.

Ships touching on different parts of the East Coast of Africa, little frequented, ought to be careful in their boats, for the natives of many places are much prejudiced against Europeans; and not without cause. It has been said, that both French and English resuels have visited the coast, and at different places, after entiting the natives on board, carried them away, and sold them as alores. It is pertify well understood that a vessel from the Cape of Good Hope used to procure alores in this manner; and it is said that when the was at an island called Chulawan, to the southward of Sofala, the son of the Prince, or Chief, governing the country on the banks of the river opposite the island, with several of his subjects, were allured on board under pretence of friendship, and carried away. This vessel returned to the Cape with a full cargo of slaves, and there is much reason to believe that the greater part of them was procured in this periodicum manner.

PROVISIONS AND REPRESHMENTS.

Billocks and positive may be procured reasonably, if purchased from the natives; but the Portupose make risiters gay much dearts for supplies. Fruit and regetables are plentiful; and fish of various sorts are caught in the river.

GREAT CUAMA RIVER

Is called by the natives Zambrze, and is in many places more than a league broad. About 20 leagues from it joining the sea, it divides itself into two branches, the southermout of which is called Luzbo; this also divides Reelf into two branches: the other principal arm is called Quillinane. In the midst of the river are several islands, some very large. The entrance of Luzbo River is in about 10's Seath latitude; that of Quillinane in 18' 10' South, such longitude 37' 30' East.

QUILIMANE.

This town is situated on the north side-of the river, about 5 leagues from its entrance. The river has a bar, having only 21 fathoms on it at low water; here the Mosamhique vessels discharge their eargers into small bosts, to proceed to Sena, their principal settlement on the river, which is more than 60 leaguest distant, in latitude 17° 37 South. Large quantities of gold are annually procured at Sena, but it is not above 18 carsts finences likewise elephants' teeth, wax, thinoceros horms, hides, &c. The Africasa-from the fosterior, come sometimes from the distance of two or three months' travel to Sena, to purchase European and Indian goods for gold. This batter yields the Portuguese very great profit; indeed this part of the Coast of Africa may be considered their Peru; gold being so common in the interior, that many of their horselfold attentils are made of it.

Monambique island, which is situated in Institude 139 11 South, and longitude 409-10 East, is the principal scittlement of the Portuguese on the East Coast of Africa, and to which all the others are subscribinate. The harbour is one of the best on the coast, and is formed by the islands of St. Jago and St. George, which are to the southward of its entrance, and that of Mosambique, about three miles to the N. W. of the others. Mosambique is small, not above three miles in circumference, to the workward of which is the harbour. Ships generally nother within St. George's bland, and wait for a pilot to carry them to the proper androary.

Mosanhique was first visited by the Portuguese, under De Gama, in 1498, and was then described as "a large town, full of merchants, who traded with the Moses of India, for spices, precious stones, and other commodities." The natives received De Gama in a friendly manner, taking them to be Turkis, but on discovering them to be Christians, Isid a plan for their distruction, which was fortunately discovered, and De Gama remoned from the harbour; but being in want of waster, he took it by force, and previous to his departure for India, he cannounded and destroyed great part of the town. In 1510 the Portuguese obtained permission to settle a factory, the object of which was the retablishment of a place for their outward and honemard bound ships to stop at, to procure refreshments. They soon after expelled the inhabitants; and, excepting an attempt made by the Dutch in 1603 to take the place, which was unsuccessful, they have remained in undisturbed possession ever since. It was at first unhealthy, but has of late years improved in that respect.

Mosambique is strongly fortified, and has several large churches, convents, and other public buildings. Many of the houses are well built, but the perioripal part of the town is composed of huts: within the fort is a large criterin for water, which is scarce here.

The Portuguese ships generally stop here, on their voyages to and from India: and a considerable trade it carried on with the neighbouring places on the coast, principally for slaves, of which it is computed that 10,000 are annually expected to the idands of Mantifity and Bourboo, the Portuguese settlements on the coast of Brazil, and to India. The English Government, anxious to abolish this inhuman Iraffic, made it an article in the treaty of commerce, concluded and signed by the Portuguese Government at Rio de Janeiro, February 19, 1810, but it is not to the extent which could be wished. It stipulates thus:

"His Royal Highness the Prince Regent of Portugal, being fully convinced of the injustice and "impolicy of the slave trade, and of the great disadvantages which arise from the necessity of introducing "and continually renewing a foreign and factitious population, for the purposes of labour and industry, " within his South American dominions, has resolved to co-operate with his Britannic Majesty in the cause " of humanity and justice, by adopting the most efficacious means for bringing about a gradual abolition of the "slave trade throughout the whole of his dominions. And actuated by this principle, his Boyal Highness " the Prince Regent of Portugal engages, that his subjects shall not be permitted to carry on the slave trade " on any part of the coast of Africa, not actually belonging to his Royal Highnesi's dominious, in which "that trade has been discontinued and abandoned by the Powers and States of Europe which formerly "traded there; reserving, bowever, to his own subjects, the right of purchasing and trading in slaves " within the African Cominions of the Crown of Portugal. It is, however, to be distinctly understood, that " the stimulations of the present article are not to be considered as invalidating or otherwise affecting the is rights of the Crown of Portugal to the territories of Cabinda and Molembo, (which rights have " formerly been questioned by the Government of France), nor as limiting or restraining the con-"merce of Ajuda, and other parts in Mrica, situated upon the coast commonly called, in the " Portuguese language, the Costo da Mina, belonging to, or elaimed by, the Crown of Portugal, " his Royal Highness the Prince Regent of Portugal being resolved not to resign nor forego his " just and legitimate pretensions thereto, nor the rights of his subjects to trade with those places exactly. "in the same manner as they have hitherto cone."—It is to be hoped, that at some future period our exertions in this came will be more successful.

With India a considerable trade is carried on in vessels under Portuguese colours, or English country ships. The Portuguese are equally strict here as in their South American possessions. Immediately on the arrival of a vessel, a guard is placed on board, to prevent illicit trade; nottributanding which, with proper management, whatever goods are required, may be readily obtained.

COINS, WEIGHTS, AND MEASURES.

The coins current are Spanish dollars, crussedos, and testoons, 4 testoons making I crusado, the exchange of which with Spanish dollars varies from 250 to 270 crusados per 100 dollars.

The weights are the frazil, and the bahar, 20 of the former making one of the latter, which is considered equal to 240 areindupols pounds.

IMPORTS AND EXPORTS.

The principal article of trade is slaver, of which, as before stated, about 10,000 are annually exported, at an average of from 40 to 50 dollars each. Large quantities of gold are annually brought from Sens and Sofala; and ambergris, elephants' teeth, columbo root, tortoiseshell, and cowries are procurable here to a considerable extent.

The trade carried on between Monambique and the British zettlements in India is considerable; in the Bengal accounts it is blended with that of other places; but at Fort St. George and Bombay, kept separate. The following are the amounts of the imports and exports from these two settlements, in the year 1605.

IMPORTS.

SPECIES OF GOODS.	Fact St George	Bershaf.	Teral.
	Seca Korne.	Sect Repeet	Notes Hugers
Firer goods of various kinds	29,167	2,67,203	296,760
Glass brads		10,736	10,736
China Ware	2,275	4,032	6,307
Toys		2,271	2,271
Metals	3,575		3,575
Glass ware	1,286		1,286
Sundries, including British goods .	6,531	10,592	17,123
Total Sixen Rupees	43,134	2,94,924	3,35,059

EXPORTS.

The imports into India during the same year from Motambique, are only enumerated at Bombay, and committed of

Elephants' ter	:Ш	٠		٠,						S	icca	R	upe	C3	1,92,697
Testone-shell	١.	,			,			,							2,681
Sandries inch	di	ıg	dru	54	cc	3141	ics	kc		,					7,291
Tressure				•											7,613
	ľ	`ct:	d							5	icc	ı R	ep	œ	1,40,285

PROVISIONS AND REFRESHMENTS.

Mounthinge is dependent on Madagascar and other places for provisions, which are convequently dear. Bullocks are not procurable under 13 dollars a head, and rice from 2 to 3 dollars a bag. Water is very searce, there being only two good wells: one on the island, and the other on the main: the rest are brackith. Wood is procured from the main, where the Portuguese have gardens, which produce vegetables and fulls of various taken. Articles procurable at Mosambique, with directions how to show them.

AMBER

Is sometimes to be net with on the East Coast of Africa; it is generally in irregular masses of a yellowish brown colour; it should be chosen in fine hard pieces, clean and transparent: the smell when rubbed, fragrant and pleasant; it should also attract straws, hairs, and other light substances. That which is opaque and foul, should be rejected.

The permanent duty on amber is Is. per lb. and the war duty 4d. per lb.

AMBERGRIS

Is a concrete substance, of an ash colour, soft and tenacious like wax, marked with blackith and yellow potes: it is generally in solid masses, irregular, and sometimes round, being, when broken, rough and uneven, and frequently containing pieces of shells, and other substances. It is found on various parts of the East Coast of Africa, and the islands in the eastern seas, sometimes in very large masses, though generally small. In 1603, the Dutch gave the King of Tixtor 11,000 rix dollars for a piece, which weighted 180ths. measuring 5 feet 5 inches long, and 2 feet 2 inches thick.

This article, being very valuable, is often adulterated; great care is therefore requirite in parchasing fit. The best is salt-coloured, intermingled with yellowish or blackish veins and spots; it has searcely any particular taste, and very fittle smell, unless heated or much handled, when it is very fingarant and agreeable to most people: it melts without affording either bubble or seum, when exposed to the fixme of a candle in a silver spoon; it wisme in water; and if the point of a knife heated, has a small piece had upon it, and it melta entirely array, without leaving any dross or impurities, it is good. The Chinese try whether it is groune, by scraging some of it very fine upon boiling hot tea; if genuine, it will dissolve and diffuse generally, which the salulterated will not. That which is all black, or entirely white, is good for hitte, it is the smooth, uniform, and apparently pure, these being commonly facilitious.

This commodity is principally used by the perfumers, and when good, will sometimes sell for 80s. per ounce; but is frequently not more than half that price.

COLUMBO ROOT

It a stople export of the Portuguese from Mosambique; and from the quantity produced, it is remarkable that the place of its growth should have been so long doubtful in Europe. It is never cultivated, but grows naturally, and in great abundance in the thick forests on the coast about Mosambique, and inland about fifteen or twenty mile. It is in great estimation among all the Africaus, even far removed from the Portuguese settlements, for the cure of dysentery, and as a remedy for almost all disorders.

Columbo root is imported in circular pieces, from half an inch to 3 inches in diameter, and of various thickensers, generally thin, from \(\frac{1}{2}\) to \(\frac{1}{2}\) of of an inch thick; the bark is rrinkled and thick, of a bronuish colour without, and a brightish yellow within; the pith is poper, yellowish, and alightly striped; when fresh, it has a smell rather aromatic; it is disagreeably bitter, and slightly pengent to the taste, somewhat resembling mustard that has been too long kept. Chuse the largest pieces, fresh, and of a good colour, as free from worms as possible, from which it is seldom quite free; rejecting that which is small and broken. The best mode of pocking is in cases, filling the interstices with free dry sand.

The freight of Columbo root is calculated at 16 cwt. to the too. The present duties, which are payable by the purchaser, are £5 12s. per cwt. premasent duty, and £1 17s. 4d. war duty, making in the whole £7 9s. 4d. per cwt.

The following are the quantities sold at the Fast India sales for five years, 1804 to 1808 inclusive, with the amount-of the sales, and the average price per cwt.

Years.	L March	3404.	Segren	er dase.		<u>a</u> .	Ater. per Cut.
٠	C-t	- 1	Cut.	-	_0.00		£ 1. 4.
1804	43	137			43	137	4 3 9
1803	94	191	51	131	145	925	2 2 10
1506	18	29	125	205	143	237	1 13 1
1997	7	7	51	64	58	71	1 4 6
1509		-	<u>!</u>			<u>! — </u>	

COWRIES.

These small shells, which pass current at Bengal, and other parts of India, and of which considerable quantities used to be imported into Europé for the slave trade, are met with among the islands on the East Casts of Africa, and at the Makdires. They are an article of trade at Bombay, where they are bought by the Swert candy of 7 cmt. and sold by tale 40 to 50 pums for a rupec, each pun 80 cowries. They should be chosen for the Europe market, small, clean, and white, with a beautiful gloss on them, rejecting those which are yellow, Inargo, and without hattee. The freight of cowries is calculated at 80 cmt, to the ton. The permanent duty is £83 ·16a. 3d. per cent, and the war duty £17 ·18a. 3d. making in the whole £71 ·18a. per cent, on the sale amount. There have been but few sold at the East India sales since September sale, 1603, when 1,418 cmt were disposed of, the sale value of which was £3,626.

ELEPHANTS' TEETH,

Or rather tunks, of which each animal has two pointing forwards, and hending a little upwards, are of a yellowish, brownish, and sometimes a dark brown colour on the outside, internally white, hollow towards the root, and so far as was inserted in the jaw, of a blackish brown colour; they are procured from both coasts of the continent of Africa, from various parts of India, Siam, &c. and should be choren larges straight, and white, without flaws, not very hollow in the stump, but solid and thick. At Surat and Cutch, the Mesanthique teeth are preferred to any others, and are sold in the following manner:

Teeth weighi	ng above	16 seers, or	lölbs.	avoire	lup	iz, by t	be m	aun	lof 4	0 secrs	or	1 maund
Ditto	. from	16 to 10 sec	rs each			ditto			. G	0.		1 ditto
Ditto	. from	10 to 5 ditte				ditto			. 16	0.		2 ditto
And all unde	T 5 see	anch.				ditto			. 16	0.		4 ditto.

In India the hollow part of the teeth is frequently sarred off to make bangles or ornaments for the women's arms; therefore the stumps are sometimes to be purchased very reasonably; generally the largest sizes are very dear in all parts of India.

The trade in London divide them as follows: the prices vary according to the demand.

lat sort					×	eig	hin	7016	4 85	d u	рw	bır	ls					4	228 to 30 p	per cwt.
2d ditto								36 to	701	bs.	٠.								22 to 25	ditto.
3d ditto								37 14	56								,		18 to 22	ditto.
4th ditto	٠.							28 k	37										15 to 18	ditto.
5th ditto	٠.							18 4	25				٠	. •	٠.				13 to 15	ditto.
All unde	- 1	81	bs.	£170	de	cor	nin	uted se	rive	مما	3.	and	ı 🗷	a e		_			10 to 12	ditto.

The largest teeth are raid to come from Africa, and are most extermed, being of a closer texture, and less liable to turn yellow than those from the East Indies. In purchasing dephants' teeth, those that are

very crooked, hollow, and broken at the ends, or cracked and decayed in the inside, should be rejected, and care taken that lead, or any other substance has not been poured into the hollow. The freight of elephants' teeth in the Company's ships is rated at 16 cmt. to the ton. The permanent duty thereon is £2 libs, per cut, and the urar duty 16s. 8d. per cut. The importation of elephants' teeth into Great Britain for turchey eyen, 1788 to 1799 inclusive, was 16,014 cmt. equal to 1516 cmt. annually.

The following are the quantities sold at the East India sales for five years, 1804 to 1808 inclusive, with the amount of the sales, and the average price per cut.

	Mare	Sale.	3495448	ber Sale.	7	AN.	Atte	per	Ċvi	
Years.	CVI		Car	1 6	Cwt.			7.	Ž,	٠
1604	206	5,430			200	5,480	26	7	Ý	•
1805	24	780	161	3,979	185	4,759	424	14	7	
1806	71	2,331	291	6.572	362	10.923	30	3	6	
1807	56	1,336	149	3.127	205	1,461	121	14	3	
1606	-	l ' :	169	3,722	169	3,722	22	0	Ĝ	

ELEPHANTS HAIR.

The hairs which grow on the tail of the elephant, are stiff and remarkably smooth, of a glossy black colour, 14 or 15 inches long, and of the size of small iron wire; they are not hollow, taof a horny nature throughout their whole substance; they are very tough, and will in general bear to be field or doubted without breaking, for which reason they would be useful for making beards to full hooks, though some of them are, on the contarry, very childle; the greater part are rather flat than round, and make nest ornaments for ladies' rings, brooches, for.

HIPPOPOTAMUS TEETH.

Africa is the only part of the world which penduces the hippoperatum. The teeth are long, crooked, and sharp, like the tanks of a boar, and are sometimes met with 12 or 14 inches long, wrighing 8 or 10 list they are of a hander and whiter substance than those of the elephant, and do not turn yellow so soon. Dentities prefer them on account of these qualities, for satisficial teeth. They should be chosen large, straight, free from cracks or flaws; those under two pounds each are of little value. The hide of this animal is thicker than that of the rhingeron, and makes excellent-whips, which after a little was become very plainly.

TORTOISE-SHELL

Is the shell of the testacrous saimal, called a tortoise, of which there are two kinds, the land and sea tortoise; the sea tortoise is again of serveral kinds, but it is only the hawk's bill which produces this beautiful shell, so much admired in all parts of the world. Its feeth is in no estimation; the plates of the shell, which are far stronger, thicker, and cleaner than in any other kind, constituting the sole value of the animal.

The shell of the tortoise is somewhat of a heart-shaped form, or pointed at the extremity, and consists of thisteen of paters, surrounded by trenty-five-marginal pieces; of the former, there are four plates on each side, and five on the back; these last are bent in the centre; of the side plates, the two middle once are the most valuable, being larger and thicker than the others; those on the back, with the marginal one, are denominated loof in the trade, and are of comparatively little value.

To to desched should be chosen in large thick plates, free from cracks, outburches, or harriades, which are frequently attached to them; the more clear, transparent, and rariegated, the more extermed; the crooked, booken, and randl plates should be rejected. There is a peculiar kind, used to be mot with at the Maldire Islands, which is superior to all others, being very dark coloured, smooth, and beautifully variegated, and having frequently meany natural figures in it.

The freight on tortoise-shell is calculated at the rate of 20 cmt. to a ton, and the duty payable by the purchaser is as follows:

				War I	aty.	Permanent Duty.								
Unmanufactured				£ 0 10	0 per lb			£ 0	2	6 per lb.				
Manufactured .				17	8 per cent.			51	5	O per cent.				

The following are the quantities sold at the East India sales for five years, 1804 to 1808 inclusive, with the amount of the sales, and the average price per lb.

Years	Mares	Sibe.	Marian.	er Sale.		7	Are. per	13
	101:41	_ r_	l'out de	_ £	Persona.		4 4	7
ીસંસ	500	391			600	391	0 16	-8
1803	400	337	10,678	11,524	11,079	11,861	1 1	5
1806	- 1	i	9,261	9,477	9,261	9,177	1 0	0
1807	377	326	1,171	1,173	1,516	1,499	0 19	4
1808	57	40	13,671	11,356	13,728	11,426	0.18	0

At the Cape of Good Hope, a small land tortoise is met with, which is very common, the shells of some of them are very beautiful, not exceeding 3 inches in diameter: and when made into smull boxes, are much esternial.

QUERIMBA

Is the name given to a chain of islands extending as far as Cape Delgado along the coast. That called Querimba, which gives its name to the whole, is in latitude about 12° 20 South, and longitude 40° 55° East, being about 4 or 5 miles long, and the most considerable of the group. It may be known by palmitrees on its north point, and a white sandy beach, with a large house which serves at a fort. There islands were formerly inhabited by Arabs: but the Portuguese, in their early voyages into these seas, not only plundered them, under the pretence of their being Mahometans, but murdered them all, without sparing either age or sex. They remained uninhabited a long time, till at length some Portuguese from Mostambique and Gos stitled upon them, and brought slares to till the ground, and defend them. On Querimbs there are about 30 well-built houses, not contiguous to each other, but scattered like so many farminouse. The church stands in the centre of them, and mass is said by a Pricet appointed from Goa.

The Arabs occasionally call here to dispose of piece-goods and a few other articles, for which they receive in return coveries, tortoiseshell, corn, and provisions.

MACALOE.

This hay or harbour is situated about 18 leagues to the northward of Querimba, and is formed between the main land and the Island Macaloe. Should a ship with to stop here, it will be necessary to make the signal for a pilot. On the north side of the point on the main, is the town, directly opposite the Island Macaloe, where the Sultan resides, and where vessels that trade to this place, anchor in 7 or 8 fathons, good holding ground, mud and sand.

MONGALLOU RIVER.

This place is to the N. W. of Cape Delgado, in latitude 10° T South, and is not easily distinguished. The entrance of the river is about a cable's length wide between the sands at its entrance. It is difficult of access, but has from 9 to 11 fathoms in the fair channel up to the anchorage above the town, which is a little within the north point of the river. A considerable trade is entried on here by the Arabs in slaves, deephants' teeth, &c. Provisions are to be procured in abundance, likewise fire-wood, but good water with difficulty.

LINDY RIVER

Is about 6 leagues from the former, is large, and easy of access, having many rillages around, the principal of which is Islady, on the northern side. It is said to be an excellent harbour, where provisions, wood, and water, may be easily procured.

OUILOA.

This town is situated on an island, in latitude 69 41 South, and longitude 399 47 East. The island is about 6 miles long from Noeth to South. The harbour is between the island and the main, and is capable of receiving ships of any size, where they lie secure in all weathers. The town is represented at large and well built; the house of stone, two or three stories high, having terrared roofs. The streets are very narrow: on one side of the tonn is the fort, where the Gorrmor resides; it is strong, and servounded by a ditch. Quilou was first visited by the Portuguese in 1600, who were kindly received by the reigning Prince; but in consequence of the character given of them by the Arab merchants frequenting the port, the intercourse with them was broken off, and they were refused to trade in his dominator; they therefore proceeded to India, attacking all the Arab ships they met with in their way, in reverge for the affront they had received from those of Quilou. In 1605 the Portuguese, under D'Almeyda, attacked and took the town, built a strong fort, and left a garrison of 500 men, who were afterwards driven out by the Arab; since which peried it has treasized in their hands.

IMPORTS AND EXPORTS.

The trade of this port, which is extensive, is carried on by the Muscat Arabs; they import piecegoods of various kinds, sugar, arracks, spices, Sc. and receive in return, slaves and cirphants itech. The obsect is selfont visited by Europeans, as the slabshizant sur in reneral considered hostile to them.

ZANZIBAR

Is the largest filand on this part of the coast, and on sating along, it has a most besulfful appearance; its north end is in latitude 60 26 South, and longitude 302 46 East. It was first visited by the Portusiguese in 4803, when they took a number of yeasels jelonging to the place, whereupon in retallation the King made an attempt upon the Portuguese ships; but being defeated, peace was concluded, the King aprecing to pay tribute. In 1509, the inhabitants having neglected to pay the tribute, the town was attacked, plundered, and destroyed by the Pertuguese. The English first visited it in 1509.

There are two harbours, the outer and inner, both fit for receiving large ships. His Majesty's ships. Leopard and Orestes were here in 1799 for refreshments: the following are the observations then made.

"Got a pilot on board, and ran close into the inner harboar at low wafer, through a very microw" channel, scarce three quarters of a mile wide, and anchored about a mile from the torm. The fort saluted with three guns, as did a ship under Meorish colours, bound to Museat. The form is composed of some few good bouses; the rest are hut of straw mat, which are very neat. The latitude of the 'town is 6' 6' South, and longitude 39' 33 East. The inhabitant made every prefersion of serving us; but they were so show and indolent, that we had but little assistance from them by boats. We completed the mater within a few toon with the ship's boats; by watching the tides, you get petarly of water at

"Farsh Water River, which is about four miles to the eastward of the anchorage; you roll your easks "none distance from the beach, and bade out of the stream; but at high water it is rather brackish; it is "berrefere advisable to fill with the falling tide, and take them off with the flood. There are several "seth in and about the town, but they will not allow the water to be taken from some of them from religious motives. They will supply you with plenty of wood.

"Here you can obtain many kinds of refreshments; but as the Governor made a monopoly of the sale of all kinds of articles, we paid exorbitantly dear for them; the inhabitants sell their things much cheaper. We got very fine bulbers, goats, poultry, rice, cocca nut oil, dec. The fruits are very delicious, and they have all kinds. There is good fishing here, and turtle is occasionally taken. The small trading "vessets from Aluscat, and the Red Sea, after discharging their cargoes, which are chiefly dates, always dimantife, and more into an inner harbour at the back of the bown, and wait the return of the monom." This ifland is tributary to the Imaum of Muscat, and the Governor is appointed by him. They have a "great trade with the French from the Maurilius, is alarca and-coffee, and many of them talk that Ianguser is no consequence. The inhabitants profess the Mabemetan religion. In their modes of traffic they are very singular; a guinea is of no value, but an anchor button, or a button of any kind, is a gern in the "eyes of the lower class of people; an instance occurred on board the Leopard, where they refused a guinea which was offered in change for some forwis, and a marine's batton put an end to the bargain. They "always go armed, and appear very timid, except when a considerable number are together."

MOMBAS.

This port is formed by an arm of the sea, into which fall several small rivers, and this narrow arm, or inlet, extends round Mombas island, which is situated inside of the two points that form the entrance. The town and fort are on the island, a little within the harbour, in latitude about 4° 4 South, and longitude 40° 2 East. The town is large, and many of the houses handsome and well built; the streets are straight and narrow; the feet is strong, and well furnished with cannon. The Portuguese, under Vasco de Gama, arrived here April 7, 1497. In 1507, Almeida, on his way to India, sent his vessels to sound the harbour; they were fired upon from the shore, in revenge for which, he burnt the shipping, landed his troops, plundered the town, and reduced the greater part of it to makes. It was afterwants rebuilt, but plundered a second time by D'Acunha in 1629, and the fort which was strong, they took possession of, and retained till about . 1631, when the King of the country having a quarrel with them, retook it by storm, and put all the Christians in the country to death. Since that period, few European vessels visit this part of the coast, more particularly Mombas, where the Government has in experal endeavoured to allure and seize the European ships that touched here for provisions. In the event of a ship being in want of water or other artieles, she ought to proceed to Zanzibar, which is preferable to any other port on the coast, and there is less chance of Areachery, it being under the government of Museat, and more civilized. There is a great trade earried on here, and the place is much frequented by Arab resiels from the neighbouring places.

MELINDA.

This fown is in latitude about 3' South, and longitude 41° 2 East; it is large, and had formerly a number of Portuguese churches, and other large buildings, which are now in ruins. The town is represented as being large, the houses built of stone, many of them handsome, which, with the numerous rascapes, look will from the sea. The place of anthorage is at a considerable distance from the town; the coast here is very shallow, notwithstanding which, it is a place of considerable traffic. Vessels from the

Red Sea, Pernia, and the northern parts of India frequent the place, the trade with the interior being very britk. Vasco de Gama visited this place, April 13, 1405, where he was kindly received, and furnished with pilots to proceed to India. In a few years afterwards, in consequence of some offence taken by the Portuguese, they plundered and destroyed the town; it was, however, rebuilt, and made tributary to them, and they remained here till caselied by the Arabs, about the years 1605.

PROVISIONS AND REPRESHMENTS.

Cattle, and many other articles of provision are here plentiful, and reasonable; but as the trade 6 carried on in native vessels. Europeans seldom visit.

PATTE.

This torm is situated at the west end of an island of the same name, in latitude 2º 2º South, and loggitude 41º 2º East; it is surrounded with shoals, and in the creat of a skip stopping here, it will be necesarry to wait for a pilot to take her to the anchorage, which is six miles to the southward of the torm. The
place was visited by the l'octuquese about 1503; here they settled a factory, which enabled them to carry
on a considerable trade in India goods, taking in return, cowies, ekplants teeth, &c. About 1602, the
Arabs expelled them from hence, and prohibited commerce with all other nations; it is therefore seldom
visited by Europeans.

JUBA.

This town is altasted-on an emisence near the side of Reques Rirer, in latitude O 12 South, and longitude 43? 2 East. -It is composed of a few huts. The river has a bar, and the surf beats high upon it; boats may pass over it at high water in the fair season, but the perfidy of the natives should exclude European ships touching at this place. His Majesty's hips Leopard and Orestee before mentioned, anchored bere in 1799, expecting to procure a supply of water: two of their boats upset in the surf, and although the natives at first appeared in a supplicating manner, they soon collected in numbers, and assaulting the boats' crews, killed several men, and it was with great difficulty the remainder were saved.

BRAVA.

This town is situated close to the sea in latitude 1° 12' North, and longitude 49° 10 East. Near it are several small islands which break off the tex, and there is on one of them a pageda or tower, resembling a light-house. In 1866 this place became tributary to the Portuguese, in consequence of their having captured a number of the principal inhabitants in some versuls at sea, and who agreed to pay anaulity 500 metigals of gold. In 1866 the inhabitants having failed in the payment of the tribute, the Portuguese attacked, and took the place by storm, committed the greatest credities upon the inhabitants, and plundered and bown the city, which was then described as large, and a place of great trade; at present, it appears well built, but being in possession of the Arabs, it is seldom visited by Europeans. Cattle and goats are plentiful Aere, and in the prightburbose the prightpurbose.

MAGADOXA

It the principal form on this part of the coast of Africa: it is in fatitude 29 8 North, and longitude 40° 30 East; it is easily known by three remarkable mosques in the middle of it, resembling towers. There is a reef of coral rocks freeting the town, having a sandy beach inside of it. Vesco de Gema, on his return from India, saw this town, Feb. 2, 1499, but did not land. It is described "appearing very "large and handsome, surnounded with wells, and in the middle a great palace, that stood very high." Magadoxa is the only place on this coast that resisted the arms of the Portuguese with effect, as it does not spear they were ever able to make an impression upon it. Of all the conquests which do so much credit to their valout, and so little to their policy, Mosambique is the principal and almost only possession which has surrived the wreck of their empire on the East Coast of Africa, and from which they have been expelled by the native, without the aid of any European power.

The inhabitants are hostile to Europeans. In 1700, the Albernarle East Indiaman anchored off the fown, and sent her best on shore, which was seized by the inhabitants, and they fired on the long boat whilst endeavouring to creen a communication for the recovery of it.

Between Magadoxa and the north-easternmost extremity of Mries, Cape Guardafui, which is in latitude 11° 50 North, and longitude 51° 32 East, there are no ports visited by Europeans. On the coast between Cape Guardafui and the Straits of Babelmandel, are Barbara and Zeila.

BARBORA.

This town is situated on an island at the bottom of a bay, in latitude about 10-45 North, and longitude 460-15 Bast. It is a place of considerable trade, and has been always a kind of rival in commerce to Zeila, and a great fair is annually held here from October till April, the caravans from the interior coming in during that period. The first always the largest; it is said to bring down 15,000 bahars of gum arable, each 280lbs, also all the myrth that is consumed, about 2,000 bahars; the first produces about 15 dollars, and the latter 22 dollars per bahar. Olihannum is chiefly produced on the coast between Barbora and Cape Gusarfatig; it is exported from a small port near Cape Felix, in Arab result, and is usually sold at about 12 dollars that have a small proportion of these articles finds its way to Bombay, and from thence to the rope: the larger proportion goes up the Red Sea to Egypt, and some is consumed in Arabia and Persia. From the fair at distrors, Arabia draws considerable quantities of ghee, a great number of slaves, horses, mutes, and asset, the return for which are made in India piece-goods, generally sold at a great profit. There are many Banians from Mocha, Aden, and various parts of India, who carry on a trade with their respective ports. Many chieft in the interior send down caravans of their own to purchase, with gold, elephant's teeth, her, the produce and manufactures of India.

Barbora was taken by the Portuguese fleet in 1617, and plundered and burnt: they expected to find a occasionable spoil in it, but were disappointed, the inhabitants having had sufficient time to convey therselves and their most valuable effects to the continent.

ZEILA, on ZEYLA.

This town is rituated at the bottom of a large bay, in latitude 10° 15' North, and longitude about 44° 0' East. It was femerity of conderable importance; and previous to the arrival of the Portuguese in these seas, it was the place through which the greatest part of the merchandise that was carried into the interior of Abysinia, commonly passed.

ZEILA. 69

In 1616 the Portuguese firet, having failed in an attempt made upon Judds, in the Red Ses, came to this port, which they found unprovided with the proper means of defence; if was therefore easily taken, plundered, and hernt, but was soon-rebuilt, though not so well as before, when in 1627, the Portuguese again took and utterly destroyed it. Zeils, notwithstanding, carries on a considerable trade with various parts of the East-Coast of Africa, Mocha, and other ports; their imports consisting of

Coarse piece goods. Cutlery.	Dates.	Iron, in bars. Ironmongery. Lical.	Spices. Sugar & sugar candy
Cornelian beads.	Glass ware.	Lead.	Tin.
and various other. Asiati	c and European commo	dities. The returns are pr	incipally made in
Elephants' teeth. Gold dust.	Gum Arabic. Myrrh.	Olibanum. Ostrich feafhers	Rhinoceros' horps, Slaves.

and a few other articles, the produce of Abyasinia, and the neighbouring countries.

Zeila is seldom visited by Europeans. In 1800 one of His Majesty's ships anchored near the town. Having an Arab linguist from Macha on board, a treaty was entered into with the chief to supply the treopa going on the Red Sea Expedition (then in transports at Mecha), with sheep, which are here very cheap. Should a merchant ship touch here for refreshments, it will be requisite to guard against treachery, so the disposition of the natives of this place, and along the coast from hence to Cape Guardaful, is but little known.

CHAPTER VII.

Islands off the East Coast of Africa.

Melagarer; it Extent—St. Argustici: Pay—Articis of Tracts—Meet of salting Precisions—Moroundara
Brabitesh Bay—New Messings—Passondara—Port Desphise—Managare—Tamatare—Food Pont—
St. Mery; Island—Astesign Bay—Hercuren, a Spice; Directions book to chaus—Comoro Islands; their
Number—Comoro—Mehila—Mayetta—Johanna—Imports and Exports—Anchorage Fees, Presents, &c.
Provisions and Refreshmats—Scotra—Procisions and Refreshmats—Alon, their Kinds, and Directions
boo to thus then.

MADAGASCAR

This island, which is one of the largest in the world, extends from Cape St. Mary, its southern extermity, in latitude: 25-40 South, and loogitude 46-9 fc East, in a N. N. E. direction to Cape Amber, its nottern extermity, which is in latitude 12-2 South; it is about 100 leagues from the coast of Africa, and the sea between, which is denominated the Mosambique Channel, is much frequented by thips proceeding to India, more particularly those bound to Bombay.

The western side of the island contains many bays and harbours but little known; the only one reserted to by the outward-bound East India Ships, is

ST. AUGUSTINES BAY.

At the entrance of this bay, about two mikes from the southern thore, is Sandy island, which it in latitude 23° 39 South, and longitude 44° 0 East. After parting it, and standing to the enstward, you see a high land close to the sea, on the South side of the bay, and another high land in the interior; the entrance of Dartmouth River is then open to you.

This part of the island is subject to the King of Baba, who resides in a town built with mud, about 12 miles from St. Acquatine's Bay. On a ship anchoring, some of the King's people come off, whom they eath pursers, and who in general adopt English names and titles, such as Prince of Wales, Duke of Kent, &c. Some small presents are necessary for permission to procure provisions, &c. and should the King come off, it will be requisite to salute him on his arrival and departure.

This is an excellent place for refreshments, more particularly provisions. The bullocks being large and fat, weigh from 6 to 700lbs, each; they have all a hump on the shoulders similar to the Indian cattle. They are protured by batter for English commodities. The following is an account of the expense incurred by a ship's stay here, by a gentleman who wisited the bay some years since.

ARTICLES OF TRADE.

Gunpowder,	Muskets.	Pewter tankards.
Small looking-glasses.	Common scissars.	Iron pets of 2 or 3 gallons.
Brass nails.	Razors.	Powder horns.
Brass pots.	Tin tea-kettles.	Flints.

Glass beads of fire colours, sir, green, yellow, white, transparent, and orange. Arrangees about 3 inches long, bored, and artificial coral beads. Silver is in green request among them; they make it into bracelets for the women, and it is in general preferred to gold.

On our first arrival they asked 8 Spanish dollars for a bullock, or 9 measures of guspowder, each 9 pounds, or one musted; but latterly they were purchased for 2 measures each, and one measure for a cow, and cometimes a powder-horm for one; these horms should be black and white, and the musket-stocks very brown; a fat sheep may be last for a measure of powder, and two goats for the same.

Summary of Goods exchanged, with an Estimate of their Value.

Gunpowder 6 barrels £31 2 6	RECEIFFD IN RETURN.
4 Cartridges 0 18 0	da en se s
26 Muskets	47 Bullocks.
2 Pistols 1 0 0	27 dozen fowls.
350 Flints	7 Goats. 8 Guitea bens.
15 Gallons brandy 4 2 6	1 Cask Lime Juice.
12 Powder horns 0 16 0	25 Pumpkins,
100 Musket balls 0 5 0	Piantein Trees
2 Cutlasses 0 10 0	Great for stock.
Strall looking Glasses 1 0 0	Grain for poultry,
3 Pair scissars 0 3 0	Yams and sweet potatoes.
£70 13 6	Limes and oranges.
	J

Of the 47 head of cattle, the ship's crew and passengers, near 300 men, had

Fresh provisions for 9 days, wh	ich is a	bo	υţ	٠	٠		٠		5000tbs.
18 Tierces beef salted, which s	erred :	ь	ot l	11	day	1	,		1500
26 Live cattle carried to sea	ditto		1	3	•				6000
· Total 33 days' provisions								1	5,500lbs.

which is about a penny per pound for the meat, besides hider, suct, &c.

A part of the above enumerated articles was given as presents to the King of Baba, the Princes of his family, and his principal attendants.

MODE OF SALTING PROVISIONS.

The bullocks were killed in the afternoon, and cut up at two in the morning, salted, and put in casks, and shout noon taken out, placed on four thick deals supported on casks, then four deals laid over the meat, and large stones and other heavy articles placed thereon, to press out the pickle, &c. for three or

four hours: then salted, packed in clean casks, and headed up. Boiled pickle, with a little saltpetre in it, was, when cold, poured into the casks, at the hung-hole, till quite full.

No good water is to be had here, unless you send your boats 4 or 5 miles up the river: and instead of filling your easist at low water (as is the case in most other rivers), you must begin to fill here at about a quarter flood. The reason assigned for it is, that the river has a communication with the sea at the places, as well as with the channel of St. Augustine's Bay; and by experience it may be found that the sea water brought into the river by the flood-tide, is not discharged till a quarter flood of the next tide in St. Augustine Bay, and for 2 miles at least up the river, the water is always brackish.

The river and bay shound with various sorts of fish, and alligators are occasionally seen in the river; therefore the boots' crews should be prevented from soing into the water to bothe.

MOROUNDAYA.

; ... In hatitude 20° 16 South, is a place where some trade is carried on, and where a ship may get refreshments. Water is procured from the rivers adjacent to the roads. This place is seldom visited by European ships, being exposed to all winds from N. W. to S. W. The town is situated on the southern side of the bay, and consists of a number of hats near the sea side. The wooding and watering here are attended with difficulty, as the rivers are very shallow at their cutrance.

BEMBATOOK BAY

Is large and safe; the entrance is in latitude 15° 43' South, and longitude 46° 28 East, and is about 3 miles wide. On the east side of the entrance is the village Majuinga. Bernbatook town is on the south side of a point of the same name, about 3 leagues within the entrance of the bay on the cast side: here ships may lay land-locked and sheltered from all winds, close under the point near the town. Captain Inversarity, who risited this bay during a trading voyage, in 1802, says-"Should the English Government ever intend " to have a settlement on this island of consequence, I should certainly recommend Bembatook as one of " the most commodious, healthy, and easy of access, it being near the capital of the country, the King of " which is cordial to strangers, and supplied with as fine beef as any in the world, at the moderate price " of from one to two dollars each bullock. The merchant would also find this a most excellent situation " for trade, the country supplying many commodities, as well as a sale for East India goods. The French " purchase in this part of the island, with dollars brought for that purpose, their slaves and cattle, which are " drove across to Port Dauphin by the natives of the Port Dauphin district, the Prench putting implicit " faith in those men, who seldem betray their trust. At Bernbatook, beef may be salted, as well as at " Fort Dauphin, where the French salt provisions for their European ships, as well as their colonial con-"sumption. There is no pork to be had here, except the wild hog, which is in great plenty. Rice may " be had in any quantity, at two gamels a dollar, the gamel weighing 38lbs, avoirdupois. It is necessary " to speak in time to the natives, as the grain is generally purchased here in paidy, and heat out as they " consume it."

This place is frequented by the Arabs from Muscal and the zeighbouring places, who carry on a small trade here, and Arabic is spoken by many of the natives.

NEW MASSALEGE

Is situated on the right side of a river, in latitude 13° 30° South; there is a bar at the entrance which producted large reasels from going up. The town is large, and there is a mud fort, with many cannon mounted. The King, who resides here, appears the most powerful on the island; his palace is built in the 'European ttyle, and has two stories, with a reserve of arms, and many articles of furniture from Europe,

such as tables, chairs, looking glasses, &c. In the bay, facing the strets, there is good archorage; there is sto a small island, which is very commodious for refitting and repairing ships, and on which they once permitted the French to form an citabilinhment. There are several Arabi families settled here, who construct small resects, and trade to Ferris and Arabia, touching at the Comoro Islands for refreshments. These Arabs are the only inhabilizats who know how to navigate the open see, and they serve as pilots to the ships approaching to, or departing from the coast. When the King pays a visit to a ship, he generally brings a present of two bullocks, some positry, and regetables, and expects in return the usual acknowledgements of mulects, coarse liner, flints, &c.

PASSANDAVA

Is a large bay, of a square form, extending 6 leagues to the southward. The town is at the bottom of the bay, in latitude 13° 45 South, and longitude 49° 23 East.

Bullocks and other refreshments, wood and water, may be procured in great plenty, and on reasonable terms. The inhabitants are thy of strangers, until sequainted with their business: but they seem to be an inoffensive, and fair dealing people. The inhabitants of Johanna affirm, that their villages are plandered and detroyed, and many of their people creelly mainted or massacred by the natives of Madagusear, who come over in Boasts to plunder and pery upon them.

From Passandara Bay to Cape Aimber, the northern extremity of the itland, there does not appear any place of resort for shipping. The ports on the castern side of the island are seldom visited by English ships, except occasionally in war time, when our cruisers are in search of French results from the Maurities, or stand in need of referalments.

The principal places on the east side, are Fort Dauphin, Manouro, Tamatave, Foul Point, St. Mary's Island, and Antongii Bay.

FORT DAUPHIN

Is in latitude 25° 5° South, and longitude 46° 35°. East. The fort commands the road, being 150 feet above the level of the sea; it is a long square, encompassed with walls of lime and gravel well cented might easily be mode secure against the islanders, but the situation is unhealthy. This part of Madaganar is very populous; almost all the villages are situated on eminences, and surrounded with two rows of strong polisadors, somewhat in the manner of fences, composed of hurdles and turf; within is a purpose of solid earth, about 4-feet in height. Large pointed sambous placed at some distance from each other, form a kind of loop boler, which contribute towards the defence of these villages, some of which are besides surrounded with a deep ditch. This country being under the command of several chiefs, great caution in your conduct must be observed.

PROVISIONS AND REPRESHMENTS.

Bullocks, poultry, and other provisions are abundant, and at reasonable prices; water is got at the landing-place, by digging in the sand; it is very indifferent, and will only serve for cooking and the stock, but at a about distance inland, there are several springs of very excellent water.

MANOURO.

This village is situated at the mouth of a river, in latitude about 20° South; it consists of a small aumber of huts, in the neighbourhood of which the Erench occupy a small piece of ground, enclosed by

palitacions, wherein are two lists, one of which serves as a lodging, and the other is employed as a magazine for rice, and other commodities.

· Vessels lie sheltered here within a reef, extending from the village to the northward.

In this part of the island numerous hersis of cattle, and much possity are reared. More rice is grown than they consume, and frequently large quantities of this important article are sent to the Maurilius and Boarbon.

The natives measurfacture beautiful mats, and from the fibres of a plant, make a fine stuff of various coloured stripes, about 6 yards long: some of them are not much inferior in beauty of colour to silk, but are not so soft and pliant, for they readily cut in wearing; they likewise manufacture several articles from the cotton produced on the island.

TAMATAVE

Is in Istitude about 18' 12 South. The French had a small settlement here, to procure cattle, &c. for the Islands of Mauritius and Bourbon, which was taken in 1811.

FOUL POINT.

The anchorage here is formed by a large reef, which begins on the shore, about a mile to the southward of the rillage, and extends about three miles N.N. E.

Opposite the anchorage, in latitude 172 41 South, and longitude 407 36 East, is situated a village of considerable magnitude, named Maharett by the inhabitants; here the French possess a piece of ground, surrounded by palisadoes, where they have a principal house, intended as a habitation for the resident of the company established in the Isle of France, for the purpose of purchasing the necessary supply of cattle and rice for the use of that colony. The King's house is situated at the western extremity of the village, and is composed of one principal story, which is ascerded by means of a ladder; the roof is covered with leaves, and has altogether a very mean appearance. It is surrounded by several huts appropriated to the accommodation of his stredants and women.

According to the relation of a French officer, the ships of that nation trade with the inhabitants in the following manner.

A male or	fei	na!	e, í	roc	43	0 t	> 44)	٠	•	٠	2 muskets, 2 cartouch hoxes, 10 fints and 10 balls; or 1,500 balls; or 1,700 fints.
A bullock	٠	٠	•			٠		٠		٠	٠	1 musket, or 12 to 15 lbs. of powder.
A heifer								٠				2 cartouch boxes, or 10lbs. ditto
2 heifers												1 musket.
I fat capor	n											1 knife, or 7 balls, or a pair of scissars.
I fowl .					٠							8 needles, or 4 balls, or 6 flints.

and fruits, regetables, and other small articles, for buttons, fiints, needles, fee.

Plenty of bullocks, large sad fat, are to be procured here, with other refreshments. To the southward
of, the rillage is a small river, where vessels obtain fresh water; but a boat cannot proceed into it at low

water in consequence of a bar.

ST. MARY'S ISLAND,

Called by the native Nosi: Ibrahim, is about forty miles N.N.E. from Foul Point, and extends from Fr 5' South, to 16' 33' in a direction about N.E. by N. On the West side, about 2 lengues from the South point, there is a bay, with an inland, called Qualib bland, at the entrance; on it the French stilled

a factory in 1740, and left 120 men there, who were three months afterwards cut off by the natives; they; however, repossessed it in 1743, but abandoned it in 1761, on account of the unhealthiness of the pisce.

About the year 1696, the English pirates who infested the Indian Seas, established a fortified station here, and brought in their prizer; the principal of whom were Kidd and Avery. Kidd was taken and hung in chains at Tilbury, in 1701. In 1702, two men of war were sent out to suppress them; but it was many years before their depredations were effectually not a stoo to

ANTONGIL BAY.

Called Manghalaces by the natives, takes its name from Antonio Gil, a Portuguere captain, by whom it was discorred. The entrance into it is about 10 leagues to the northward of St. Mary's island; it is about 14 leagues long from North to South, and 8 broad at its entrance between Cape Bolloners and Point Baldrick. At the bottom of the bay are several small islands, the principal of which, called Marotte, is about a rulle in extent, and the same space from the shore; it is situated in latitude 10° 25° South. The common anchorage is to the northward of this taked, at the distance of a musket abot, opposite to two small sandy cover, in 11 or 12 fathons. Wood and water are procured here with great convenience, and the tents may be exceeded safer than on the main, where you must trade for provisions. The rive bears N.N.W. from Marotte, and is navigable by boats. The anchorage of the river is called Port Choiseul, and from hence they derived part of their supplies for the Mauritius.

Exclusive of the places described, there are many other bays and harbours on the East Coast of Madagascar, where small vessels may anchor and procure refreshments, although not so convenient for large thing as those already specified.

Middagascar produces few critices of commerce. The French have occasionally brought from theree a kind of spice, called by the natives, Ravansera, some of which has been taken by our cruizers; and put up to sale at the East India sales. It is thus described:

RAVANSERA

Is the produce of a large bushy tree, growing on various parts of Madagascar, having a pyramblical head, like the clove tree, and a reddish odorous bark; the wood is hard, heavy, and white, with some reddish fibres, and has no smell. The fruit is the size of a large cherry, shaped like a pear, with a roundish body; it consists of a nut, divided into six parts, in the same manner as a walaut into four, covered with a hard corinectous shell, and that with a green shell or bark very closely adhering to it; both these are aromatic, but the nut has an aerid biting taste, which is almost causite. The nuties gather it before it is sipe, and use it so a spice, for seasoning their meat; it has a fine aromatic smell when fresh, and the caustic taste may be absted by keeping it some months, after which it may be thrown into boiling water for four or five minutes, and then dired in the sum. It is in his state in which we see it.

COMORO ISLANDS

Are four in number-Comoro (which gives its name to the group), Mobilla, Mayotta, and Johanna

COMORO

Is the largest of these islands, being about 12 leagues long, and 5 or 6 broad. The anchorage is to the N.W. of the island, where the principal town is situated, in latitude about 10 20 South. The town is large, and full of occos-nut trees, with a fine smooth sendy beach before it; it is the only place where a bost can land; shoul water use off about a nutrier of a mide, and at low mater you cannot so off with a

boat. Whenever you see this town, send boats a head; for, as the shore is hold in all other places, you would have no expectation of fool ground off such a fine sandy beach. This island is seldom visited by Europeans, Robans having the preference of all the others.

PROVISIONS AND REPRESHMENTS.

Very excellent bullocks are to be procured here at about six dollars each, likewise sheep and goats at most prices. Oranger, lemons, and plantains are to be had for knives. No water can be procured. A present is necessary to the King or Chief, who resides at the town.

MOHILLA,

The smillest of the islands, is about 12 leagues S. E. by S. from Comoro, and at one time was considered the best for upplying refreshments. There are several small towas; one to the southward, which is reckened the best anchorage, is behind some small islands; another to the northwards this last we have the most general account of, having been visited by one of the Company's ships in 1756. The town is situated on a blieft liftick close to the resu, where provisions and refreshments were procured; the bearings at another were, the town S.S.W., the N. W. point of the island W.S.W. and the eastern land E. by S. The wntring-place is about 2000 yards from the beach, ap an easy ascent; but the watter is in a kind of mrine, about 12 feet deep, and being too steep to roll casks up, they are filled with the engine, where they are rolled with great case from the beach, which is a soft sand. The run of water, which is clear and constant from the mountains, is lost about the yards below where the casks are to be filled, among the rocks and sand, and may be observed to come out of the beach at low water; there is a rect of rocks, which runs from the town across the little hay, where the watering-place is, which prevents boats working the last quarter ebb, and the farty quarter flood.

The town, where the King resides, is about 4 leagues S.E. by S. from the above place; but the coast is a large standardous, and ships cannot approach within two miles of the town, where there is a large starf, which would make it difficult and dangerous watering there.

Bullocks are to be procured here; they are small, and not in abundance. Rice, paddy, plantain trees, and fruit of various kinds are to be got, and the sea abounds with fish.

The body of Mehilla is in latitude about 12' 20' South, and longitude 43° 50'.

MAYOTTA

Is the southernmost of these islands, and being surrounded with recfs, is less frequented, and less known than the others; at fit N. W. ced there is a saddle island, like that of the N. W. point of Johanna, from which circumstance this island has occasionally been mistaken for Johanna. The town and anchorage is about five rules S. E. by E. from that island, and is remarkable by a bluff bead, with rocks overchanging the sea, which may be mistaken for a ship at anchor close in shore. Here water and refreshments can be procured, but it is attended with danger. On the South part of Mayotta, is a sharp conical mountain, called Valentine's Peak, which is in latitude 18° 34 South, and longitude 45° 14 Esst.

JOHANNA.

This island, which is now much frequented by European thips for refreshments, on their outwordboard orygag, is of a triangular form, and the lay and unchourge is between its two North points, in latesttude 12° 2 South, and longitude 44° 90 East. The best applicates is about three miles to the weather JOHANNA.

of the town, abreat of a range of cocoanut trees, called Brown's garden, near the sea, having a large black rock to the eastward, between them and the town, with the rivalet where water is procured, at their western extremity; the bearing, when at anchor, is the rivalet 8, by W. and the mosque East, rather more than a quarter of a suffi from the shore.

The town of Johanna is near three quarters of a mile long, close to the sea side, and contains about two-hundred houses, each of which is enclosed with a wall, or pating made with a sort of reed; the alleys or streets are intrinste; the better kind of houses are built of stone, with a court yard, having a portice to shield them from the sun, and one lefty room, where they receive their guests, which is ornamented with small pieces of looking glass, China ware, &c. and such furniture as they procure occasionally from ships stopping here. The King-resides about size miles in the interior, seldom visiting the seaside, unless on the arrival of a ship in the roads, which be generally visit, and it is customary, on his arrival and departure, to aslute him with five guns, and some presents are necessary for himself and his attendants, when permission is obtained for procuring provisions and refreshments. The island is said to contain about 10,000 inhabitants; those on the coast are Mahonstram. They carry on a considerable trade in their trankeys with Arabia: these are vessels from 70 to 100 tons each, and carry coccountly, cownics, and occasionally a few slaves. From this trade, the natives of Johanna have learned the use of money in purchasing piece-goods, and other Indian commodities from the Araba, which formerly they were ignorant of.

IMPORTS AND EXPORTS.

The under-mentioned European articles are always in demand, and fetch a handsome price.

Small oral looking glasses	Large coarse razors.	Muskets.
Ditto, paper mounted:	Clasp knives.	Pistok.
Beads, white, blue, and yellow.	Lascar knives, with sheaths.	Cutlasses.
Iron in rods and square bars,	Cloth, .red and blue.	Gunpowder
Nails of various sizes.	Shirts, and other apparel	Flints.

But the people of Johanna haye no other mode of payment than the refreshments received in barter, a mode of liquidation which with be found favourable to any of the Company's ships who may call here, since the attachment of the inhabitants to the British, is a great incitement to their dealing boxeitly. They have but fere dollars among them, and there they carefully reserve for the purchase of Surat goods, which are occasionally imported in vessels from Surat, the returns for which are usually made in cowrist, red beetle nut, dammer, wax, ecconomuts, and corn.

ANCHORAGE FEES, PRESENTS, 3c.

The presents and demands under the head of Port Charges are, to the King a barrel of guspowder, a few yards of scarlet cloth, and two or three muskets; and to his attendants, who mostly assume English tutes, are as follow:

```
The Prince of Wales . . . 15 dollars. The Governor, Duke Burkit 2 ditto
The King's Purser . . 20 ditto Watching casks, at night . . 1 ditto
```

Independent of the above, the Prince of Wales asks for, and expects a barrel of gunpowder. They have likewise fallen upon a method of soliciting those who visit the island, particularly all passengers, to

contribute a dollar or two towards improving the navigation which they carry on with the Continent of Africa; and by way of persuarive example, produce lists of persons who have subscribed for that purp use, so that they sometimes collect 50 or 40 dollars from a ship; and when the commanders leave the place, they generally procure from them a certificate of good usage

PROVISIONS AND REFRESHMENTS.

The bullocks here are very excellent, but not large, seldom weighing more than 4 cwt. Goats and poultry may also be procured; and excellent yains, and sweet potatoes in abundance; the prices are,

Bullocks	10 dollars each	Fowls	11 dollar per der n.
Rice, per bag of 140 lbs	21 ditto	Ducks	l ditto
Calavances	2 ditto	Goal, or 2 kids	1 dollar cach.

Of fruits, they have pine-apples of a most delicious flavour, measuring 10 to 12 inches in circures, connect, line, explandins, guavas, &c.; there are brought off by the natives in their canoes, sold to the ship's crew for knives, old clothes, bottles, &c.

The water is very good, and is generally procured from the rivulet, at the extremity of Brown's garden; it is got very expeditiously by laying down a small anchor midway between the shore and the ship, for the hoats to haul off when loaded: by this means 100 butts might be procured in forty-eight hours. Firewood is searce.

This place is admirably well suited for procuring refreshments, and recovering the health of scorbutic people, provided they are debarred an immoderate use of fruit, and are not permitted to sleep on shore.

SOCOTRA.

This island is about 40 leagues to the eastward of Cape Guardafui; it extends nearly E. S. E. and W. N. W. is 27 leagues long, and 7 broad, and in general composed of high and mountainous land. There are two anchoring places, generally used according to the prevailing monsoon; that on the S. W. side of the island, is called Delits; it is seldom visited. Provisions may be procured, but the water is unpulstable. The Bay of Tamarida, on the N. E. side of the island, where the King revides, is the most eligible place for refreshments; it is in latitude 12° S0 North, and longitude 53° 33° East. The anchorage is in 10 to 12 fathoms, the body of the town hearing South, about a mile off blore. The houses are built of stone and line, and the town, having as eval mosques, makes a bandoone appearance from the ships.

This island was discovered by the Portuguese in 1503: in 1508 they first landed here, when being offended with the reply to their demand, of the island becoming tributary to the King of Portugal, they attacked the fort, which was but an indifferent one, and after much resistance from the natives, they took it, putting the garrison to the woord.

This island was occasionally visited by our earlier voyagers for aloes. The price in 1610 was 35 to 38 dollars per quintal of 104ths. Dragon's blood is sometimes to be met with in small quantities.

PROVISIONS AND REFRESHMENTS.

Bullocks, goats, fish, and dates, are to be procured here at reasonable prices, and the inhabitants are in general civil to strangers. The water is very good, and is got from a small sandy valley, about a quarter of a mile from the town. Firewood is scarce, and procurred with difficulty.

A1.0ES: 79

Alors are a bitter, gurany, resinous juice, prepared from a plant of the same name, which grows in several parts of the world, of which there are four sorts, viz. Secotrine, Hepatic, Horse, and Cape.

ALOES SOCOTRINE

This drug is brought from Socotra, wrapped in akins; it is of a bright surface, in some degree transparent, of a yellowish red colour, with a purple east, when in the lump, and of a golden colour when reduced to powder: it is hard and frisble in winter, somewhat plisble in summer, and softens between the fingers. Its bitter taste is accompanied with an aromatic flavour, but not sufficient to perrent its being disagreeable: the smell is not very unpfeasant, and is something like myrrh. To try its purity, boil four ounces in a quart of water, and it will dissolreante a dark coloured liquor: if adulterated, the imperities will remain undissolved. If in the package of this drug there should be any mixture of rubbish, it will be more advantageous to cleane it in India, the duty being paid by weight, and purity much advancing the price. The packages should not weigh more than 150 to 200lbs. The parchaser should expect a considerable loss on the king; and the packages should be greased, to prevent the alone from sticking the

ALOES HEPATIC.

This sort is produced in other parts as well as the East. The best is usually imported from Barbadoes, in goard shells, an inferior kind in pots, and a still worse in casks. This kind is generally darker coloured, and less clear than the former, yet it is more eccupact and dry, though sometimes quite soft and dammy, particularly the cask sort: its taste is intensely bitter and nausceus, without the aromatic flavour of the Scootine, and its smell is much stronger, and more disagreeable. If any of this sort be brought from India, care should be taken that it be not liquid, a circumstance that lessens its value very considerably.

All aloes brought from India, should be manifested as Hepatic, in consequence of the difference of duty, which is as follows:

				Pe	reta.	eczi.	War Daty			
Secotrine Alces,	per cut.			£ 6	8	0		£21	6	0
All askes come										

The following is an account of the quantities of aloes imported and sold at the East India sales for five years.

Years.	Marel	Sale. 1	Septem	der Sale.		164	IAM	Aver perCint			
	Cwt.	1 6	Cws	E	Cwi.	1	12		~		
1861		_	10	101	-W	104	10	-6	70		
1803	87	726	19	138	106	861	8	3	0		
1806	38	132	_		36	132	3	9	6		
1807	476	1655	53	407	559	2062	3	12	0		
1808	50	75	12	25	63	100	1	12	5		

The freight of aloes is calculated at 16 cut, to the ton.

80 AT,ORS.

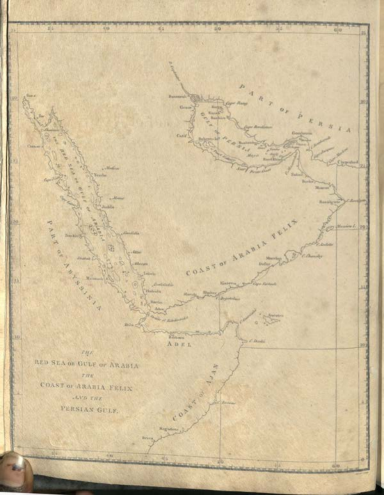
ALQES, HORSE,

Or Cabilline, is easily distinguished from both the preceding, by its strong rank smell; in other respects it nearly agrees with the Hepstic, and is not unfrequently sold in its place; it is sometimes prepared so pure and bright, as to trader it difficult for the eye to distinguish it from the Socotrine; but it is quickly discovered by the rankness of the smell; should this also be dissipated by set, the aromatic flavour of the finer alone is a sufficient criterion.

CAPE ALORS.

This kind is, when pondered, yellow, like the other aloes; but the thin pieces, when broken off from the mass, and even the edges of the larger pieces, are transparent, appearing as if made of yellowish brown glass; consequently it has nothing of the dark, cloudy, opeque appearance of the other aloes. This kind should be chosen pure, height, and free from any impurities; when broken, of a yellowish brown colour, and the less tank the melt, the better.

This article affords a considerable revenue, large quantities being brought into England, principally for beene consumption. In 1796 the duties collected thereon amounted to £2,968 3s. 7d.



CHAPTER VIII.

The Red Sea, or Gulf of Arabia.

Straits of Backmankle-Places on the Abyunian Side of the Gulf—Dabelac—Massaki, Decription—Coiss, Weights, and Massaves—Imports—Exports—Import and Export Daties—Provisions and Referentes—Cosis; Port Reports—Coiss, Weights, and Massaves—Imports—Exports—Provisions—Imports—and Exports—Suce; Decription—Provisions and Refrentments—Cosis; Provisions—Provisions and Refrentments—Trancis; Decription—Provisions and Refrentments—Vanda; Decription—Jose Decription—Guine and Presents—Provision—Suce; Provisions—Refrentments—Provision—Refrentments—Provision—Refrentments—Provision—Refrentments—Provision—Refrentments—Provision—Refrentments—Provision—Refrentments—Provision—Refrentments—Provision—Refrentments—Provision—Refrentments—Refrentments—Refrentments—Refrentments—Refrentments—Refrentments—Refrentments—Articles procurable at Macha—Acacis—Acorus—Arphaltum—Baim of Giltad—Cicet—Coftee—Dates—Hirmodactyls—Junctus Odoratus—Myrrh—Nation—Rhimocros Horst—Rhimocros Hides—Sagupement—Sulps-Sanas—Shork Firs—Tracepoonth.

THE Straits of Babelmandel, the entrance into this Sea, is formed to the northward by the Cape of the same name in Arabia, in latitude 12° 40 North, and the Coest of Abysinia to the southward, having at the entrance the Island of Perim, which is about five miles long. There is a passage on both side of the Island; the one to the northward between it and Cape Babelmandel, is called the Little Strait; the other to the southward of the Island, is called the Large Strait; the former is most frequented by ships entering, or departing from the Red Sea.

The Coast of Abyssinia, or southern side of this Sea, is but little known to Europeans. The principal places between the entrance and Suez, are Dahalse. Massuah, Suakin, and Cossier.

DAHALAC.

This island is about 7 leagues in extent; the South end is in latitude 15:32 North, and longitude 40? 15 East. It was formerly a place of considerable trade. In 1526 the Portuguese took, plundered, and destroyed the town. Dahalac of Kibser was formerly the principal port, whichi is nearly enclosed by a chain of islands that lie off at the distance of about two miles; at present there is scarce water enough for a dow to approach the shore; till near the islands, it is seldom more than three or four feet. The port still exhibits many vestiges of its former consequence. The town is about half a mile from the sea, with a sloping beach of sand between; on the northern side are the ruins of two meaques boilt of

82 MASSUAH.

stone, with cupolos at top, but of rude workmanship; to the southward of the town are a number of large tanks for water. Vessels from Massuah and other places occasionally come here to trade.

MASSUAH. .

This Bay is in latitude 16° 34° North, and longitude 30° 37° East, on the North side of the high land of Gedam, having a town, called Arkeeko, in the southern part of it, where versit may another in 10 or 12 fathwars, and be sheltered from most winds. Massash is ittuated on a small island close to the Myssialan short. The fortifications are trifling; the houses are surrounded by feeces of reeds; the rooms are detached, and built of the same; within they are lined with mats. The inhabitants are very civil, but are importunate beggars, and occasionally thieres. The chief recides cliefly at Arkeeko, where he has a good house, although the place is not so pleasant. Massash is the principal scaport of Abyssinia; and were the trade to be turned into any other channel, it would sink two indignificance. The Portuguese, in 1520, reduced this place. There are about 30 tanks for water, which are filled in the rainy season, but they are not sufficient for the supply of the place, and much water is daily larought by boats from Arkeeko. The lamiling-place is at a pier close to the town, to which boats can come with case. Though this place may be considered as situated in a very plentiful country, yet all the necessaries of life are dear.

COINS, WEIGHTS, AND MEASURES.

Venetions do not pass current. Dollars, and glass heads, called cantarro, of all kinds and colours, perfect and broken, pass for small money, and are called in their language, boorjookes.

3 of which, or grains) f	1 Kibeer.
10 Kibeers	make	1 Duvani.
4 Duvanis	[and	I Harf, or Dahab.
23 Dahabs) [1 Dollar, or Patack.

The value of the dollar is therefore 2,760 hourjookes, or heads; the fraction of the patack is the half and quarter.

The Mussualt vakia is to the Mocha, as 5 to 6.

The cuba is a wooden measure, containing 62 cubic inches of rain water. The dram is called caffla, 10 of which make a vakia.

IMPORTS.

The trude carried on with Mocha and Judda is considerable; the value of goods imported into Maswitch, is estimated at 400,000 dollars per amount, exclusive of cotton wool, which is printed by the
Alpysinians, and of which three ships eargost may be disposed of in a year. No merchant here has apital
sufficient to enable him to purchase a eargo, nor even a large proportion of it; but experience has given
rise to a confidence in the honour of the dealers, which justifies the captain of a ship in trusting his property into their hands. The Banians here are comfortable, some of them mm of good property: Hadje
Hassan, or Currum Chund, would receive a cargo, and comider themselves responsible for the whole;
they would dispose of it in smaller quantities, to people whom they know worthy of credit, who would depart with it into the interior, and in about three months return with the value in gold and other goods.

The principal articles of import are as follow:

Massuah. 81

Henjamin.	Cardamums.	Musk.	Sandal wood.
Catton wool.	Cinnamou.	Pepper.	Tobacco.
Copper.	Gunpowder.	Piece-goods.	Tin.
Camphire.	Ginger.	Rice.	Tutenague.
Cloves.	Iron, in bars.	Redwood.	Turmeric.
China ware.	Lead.	Steel	Vermilion.

And many other articles of European manufacture, as glass ware, cutlery, arms, &c

EXPORTS.

The only articles which Abysimia produces, are as follow: but of three the quantity is sufficient to pay for the imports, and the former would increase as the trade should extend into those countries where they are produced in the greatest abundance. The prices in 1801 were as follow:

Rhinoceros horns		. 74 dollars	a frezil.	A good female slave		60 dollars.
Gold		. 111 ditto		A male, according to age		40 to 80 dollars.
Civet		. 31 ditto	ditto.	Rice, per bag of 105 lbs		& dollars.
Elephants' teeth .		22 ditto		Ghee, per rettolo		
Honey		. į ditto	cuba.	Wax, per frazil		4 ditto.

A considerable censuan arrives at Massuah in February, which brings down states, mules, eattle, &c. The balance of trade is in favour of Abysinia, to the extent of several thousand dollars. Two hundred vakias of gold are brought by each caravan, but at two months' notice, 2,000 could be procured, to pay for such goods as are suitable to the market.

IMPORT AND EXPORT DUTIES.

The Nayib receives 10 per cent. of reform on all imports and exports, and one dollar for each indiviously who enters the country to trade; but this is not settled at all times. The following is a list of articles, upon which he demands a duty; and the sum demanded is generally moderate, though graduated by no regular principle of trade.

Tobacco, per bale of 15 mds 4 dollars.	Fine Piece Goods, per corge 8 dollars.
Rice, per bag of 1661bs i ditto	Blue cosses ditto 5 ditto.
Pepper, per 9 frazili 11 ditto	Baftzer ditto 2] ditto.
Cotton, per 12mds, of 28lbs 3 ditto	Chintz, of all sorts ditto 1; ditto.
Tin, per frazil ditto	Tutenague . per frazil ditto
Copper, per 20 frazils 3 ditto	No duty on iron and gunpowder.

PROVISIONS AND REFRESHMENTS.

The under-mentioned are the prices paid to the Nayib, who monopolizes the supplies.

12 fowls				1 dollar.	Cows, each	. 62	cilara.
2 goats				1 ditto.	Water, 23 skins	. 1	ditto.
9 cheen				1 ditto	I man's load of word	 360 b	cads.

PORT MORNINGTON

Is in latitude 16° 16° North, and longitude 38° 32° East: the N. E. side of the harbour conits of islands; the N. W. side is pretected by a peninsula. The only entrance for large vessels is at the northern extremity of the harbour, though dows enter at the southern. The passage is rather narrow, but the whole navy of England might lie within, as in a bason, protected from every wind, in 6 to 7 fathoms, with a bottom free from every danger. On the west end of the large island, in the middle of the bar, is the village

BADOUR.

Here the Dola resides. It is a miscrable little place, one small mosque being the only stone building; there is no trade, except an export of ghee, and some tortois-shell. The down come this way from Suakin and Massuah, for fear of the Walabees. Cattle are in great plenty; sheep and poultry are also in abundance; the prices demanded are, however, high. Bullocks 5 to 7 dollars each. Fowls, 8 for a dollar. Sheep more reasonable, a good fat one being procured for a dollar. Money is but little known here, white Surat cloths being more valuable, as two pieces, each of a dollar, would purchase a bullock. Water is to be had, which, though not very good, is equal to that of Mocha.

SUAKIN.

This town is situated on a small island, in latitude 19° 5 North, and longitude 37° 33 East; the port is decreted one of the best in the Red Sea. It was formerly very important, and extremely apulent. A Portureuse writer, who wished it should 1510, thuy describes it:

"Suskin is at present one of the richest cities in the East, standing near the coast of Abyssinia; it "equals, if not exceeds the most eminent places, in the goodness and security of its harbour, facility in "lading and unlading ships, traffic with remote countries, strength and advantageous situation of the "town, &c. The harbour is sheltered by nature from all winds, and the waters are so smooth and still, "that the tides are scarcely perceptible. It is capable of containing 200 large ships, heades a prodigious "number of galities; the read is from 5 to 19 fathouss deep, the ships come up close to the shore, quite "nound the city, and may be laden, by laying a plank from them to the warehousts of the merchants."

With respect to commerce, it traded at that time to the Peninsula of India, the Arabian and Pernias Gulfr, and other countries. Since the above period, this place has fallen under the dominion of the Turks, and has lost its commerce and consequence, and it now only kept from total ruin, by the caravans which still come annually from the interior of Africa, in their way to Mecce. The town is nearly in ruins; two monques give it a landownee appearance at a distance, and the buildings being whiterached, and on elevation, look much better than they really are. It covers the whole of a small island, as it did in former times: but instead of a number of thips, there are only a few miserable doors anchored alongside the house. A trade is, however, carried on with Hedelda, Mocha, and Judda, for layer, horses, and elephant telled.

PROVISIONS AND REFRESHMENTS

Are to be procured here in abundance. Water is good and tokrably clear; it is to be got from wells and tanks in skins, 25 for a dollar. Bish are in plenty, and cheap. Sheep from 1½ to 2 dollars each. Pomls are exarce, about four for a dollar. Bellock's 6 to 7 dollars each, and regetables plenty and cheap.

COSSIER.

This town is in latitude 80° 8 North, and longitude 31° 16′ East. It is an open readsteed, with very bad holding ground; there is always a heavy swell setting in here; and from the smallness of the anchorage, the shipping are obliged to lie very close to the shore. It has been a place of great note, and is still considerable for the exportation of grain to Arabia, which is brought by caravant from the Nile. The Port of Cousier stands upon a rating ground, and is a square building, of about 400 yards in circumference. It was formerly strong enough to have withstood a regular attack, the walls being of stone, and raised to a considerable height; but at present it is in a defenceless state; the breaches which time has made in it, being repaired with mud, and not more than three dismantled cannon left to protect it. The town now is in a most saiterable condition; of all the monerous houses which once reared their heads here, nothing but the walls are standing; of mosques, only the remains of two can be discerned; but if the town displays is unfavourable an appearance, it falls infinitely short of the dreavy aspect of the country around it. Though the garrison is under the command of a Turkish officer, appointed by the Bey of Cairo, the government of the torm in criticity in the hands of the Arabia.

IMPORTS AND EXPORTS.

Various kinds of Asiatic commodities are imported and sent into the interior, by the caravant which bring down the grain to the coast. Except grain, the exports are but trifling, and the whole commerce of the port is carried on by the Araba.

SUEZ.

This town, which is situated at the bead of the Red Sea, is in Isitistic S00 1' North, and longitude. S02 SE East, and is about one mile and a half in circuit. Here are three channels, running near the East end of the town, that form a curve uniting into one braich, which runn westward to the back of the town, receiving at spring tider, doors and other small reasels. It is nearly two miles and a half from the town to the har. Suce is not fortified; the houses are built doely togethers, and there are only two parasyers into the city, of which that nearest the sea is open, the other that by a gate. It was formerly a place of considerable splendour: each Bey of Egypt had a house, wherein his factor resided. The buildings are many of them large, but at present little more than a heap of ruins, chirdly owing to the wanton injuries of the French, who thus revenged themselves on the Beys for retiring into Upper Egypt, and not permitting themselves to be solbleder.

In December and January, the pilgrims assemble here to proceed to Judda. Immediately on a ship making her appearance, a boat is tent on board to enquire the purpose of her coming, and the officer usually brings a small present from the Gorerror, consulting of a sheep, &c. As the messenger is generally a man of some rank, it is usual to salute him with three gunr. The most acceptable presents are, double-barrelled silver mounted guns and pixtols, China bowth, repeating watches, shawh, kincobs, muslims, &c. Any of these things given the Governor, and some trille of the same kind to the officer of the customs, will ensure you great respect, and prevent your goods and baggage being tumbled and searched.

COINS.

The principal current coins are businers, mediaces, sequiast, and Spanish dollars. The burber is a copper coin, 12 of which make a mediace. The sequin is of two sorts, one called Fundameter, and plasest current for 146 mediaces; the other zermabob, which pauses for 110 mediace. The asper, though not coined in Egypt, passes current here, 3 supers making I mediace.

WEIGHTS AND MEASURES.

Four grains make I kellat, 16 of which make a dram, of which all the weights are compounded.

11 dram is I metigal, by which gold and silver are weighed.

144 ditto 1 rottolo, equal to 1 lb. 4 ounces avoirdupois.

400 ditto 1 oke, by which sugar and other heavy goods are weighed.

The quintal varies from 110 to 150 rottolos, according to the species of goods to be weighed.

IMPORTS.

There are six or eight large ships belonging to this port, which trade to Judda, and make sometimes two voyages in a year, some of them upwards of 1,000 tons buttlien. The principal article of import is coffee, of which 6,000 tons are said to be brought annually into Egypt; the other articles of India produce are similar to those enumerated at Judda.

EXPORTS.

Immense quantities of grain are sent from Suez and Cossier to Ambia; upon a moderate calculation, not less than 20,000 tons per annum: the balance is paid in bullion.

PROVISIONS AND REPRESHMENTS.

The necessaries of life are very searce, and consequently dear. All kinds of animal food and fish are difficult to be procured. Bread, butter, and milk, in small quantities. To the westward of the town, there is a well of brackish water: but the water to supply the shipping, and town of Suez, is brought on camples from springs at a considerable distance to the eastward of the road, and is very indifferent.

TOR.

This harbour is situated in latitude 289 19 North, and longitude 339 26. East; it is formed to the couthward by a recef of coral rocks, and to the northward by a low point of land, on which is placed a beacon; it is a plain stone building, secured by piles, about 30 feet, high, with a mant placed in the middle, and may be seen very plainly at three leagues distance. The town is situated at the N. B. part of the harbour, and is inhabited by Greeks and Bedouin Arabs; near the town there are the remains of a well-constructed fortification. When the strong northerly winds are blowing, the cargoes which are brought from Judda, and intended for Suez, are Landed at this place, and carried on camets to their place of destination.

PROVISIONS OF REPRESHMENTS

Here is the best water of any place in the Red Sea, and you bale it out of three wells, that are not more than 200 yards from the beach. You can get no refreshments of any kind here; but there is a monastery on Mount Sinai, about 20 miles from Tor, from whence you may now and then get some fruit and vegetables, brought down by a Greek priest.

AVMBO

Is a considerable town in latitude 34° 16' North, and longitude 38° 21' East. It is the scaport of Medina, from which it is distant about 100 miles; here the pilgrims from Egypt land, it being the port

from which the communication is more immediately carried on with Beypt. It is the general recort of all the Arnh vessels that ply on this sea, and has a safe and convenient harbour for their protection in bad weather. It is illustion behind a claim of shoch and breakers, seeleded it from the knowledge of European unsignors till 1777, when a country vessel bound to Sura was inveighed into the harbour, seized, and rubjected to heavy exactions previous to ore liberation; the perfit loss conduct of the ratives, therefore, upon this occasion ought to be war tin; it all thin to avoid so dangerous a set of men. The town is at the bottom of the bay or harbour, and is in , ruinous condition; there are the remains of a fort here, and a few old guns, but the firing of them would tendanger the active of the fedicitications.

M'DDA.

This town is situated in latitude 21: 20 North, and longitude 39: 13. East; it is a port of considerable trade, arising from the numerous pilgrims who come from the various Mahometan countries to visit Mecca, which is about 21 miles inland. The entrance to the read in full of shoals, it would therefore be improduent to attempt going in without a pilot; if signals are made with two guns, the matire pilots will meet a ship well outside, and carry her to the anchorage, which is in 12 fathroms, three miles distant from the shore, the town bearing about E. by S.

The town of Judda is superior to that of Mocha. The houses are built of large blocks of Madrepore; and the streets are very narrow, which is an advantage, as they are consequently shaded the greater part of the day. The landing-place is in front of the Visier's palece; which is pleasantly situated close to the sea; the custom-house likewise faces the sea, and is a handsome lofty building. The ground sizing from the sea, give the town a good appearance.

The English formerly carried on a considerable trade here; but of late years it has much declined, in consequence of the numerous extortions under the head of prevents, &c. and the insolence and ill-ireatment to which all Christians are subject in Mahonetan countries.

Though the trade of Judda is still considerable, yet it is only a mart between Egypt and India. The ship from Sucz do not proceed further than this port, and those from India are seldom permitted to proceed to Sucz; they have also a trade across the Gulf to Costier and Massuah.

COINS

Accounts are kept in cruse and duances, 40 of the latter making one of the former.

No money is coined here. Foreign coins of all denominations pass current. From the great influx of pilgrims, large quantities of small coins are in circulation, but they are never carried out of the country by Europeans.

List of Silver and Gold Coins at Judda, and what they commonly pass current for.

	
Judds weight , 100 , 87 4 250 ca	ruse. Zelottas, per tale . 100 Dollars 100 to 105 cruse.
German crowns . 100 . 91 6 255 di	tto. Venetians 100-22! Sicea Rupees 4! ditto
Razeens (Barbary) 100 . 87 4 240 di	tto. Stamboles 41 ditto
Lump silver, if good 100 . 87 4 250 di	
Pistareensof Philip V 100 . S7 4 225 di	tto. Gingelees 3 ditto
Lyon dollars 100 . 87 0 195 to:	200, Turalis
Pope's coins, per 100 125 di	
Muscovy coins 150 di	tto. than that of Venetians, or Stamboles . 11 ditto
Bar silver 100 . 87 4 250 di	tto. Ring gold, sold per vakia to ditto

The exchange at Judda fluctuates, but the general average may be taken at 250 Judda cruse per lundred Spanish head dollars. The pillar and head dollar are extermed here of the same value, although the SS JUDDA.

pillar is about 2 per cent, better than the head. Preach crowns are 13 per cent, Icva, though of equal standard, by which you may gain an advantage in purchasing French crowns, or pillar dollars; but if possible, avoid taking any gold coins to India upon your own account.

WEIGHTS.

Are vakens, rattles, maunds, frazils, bahars, and are thus divided.

13 Vakras) (1	Rattle.
2 Rattles	(make)	1	Maund.
10 Maunds	(make)	1	Frazil.
10 Prazils) (1	Babar.

But as all goods are weighed by the steelyards, after the Turkish manner, the European as well as the Turkiey merchants, are obliged to rest contented with such weights as the weigher thinks proper to gire them. No merchants are allowed to weigh goods, when bought or sold, at their houses; besides this, there is an unreasonable custom of certain allowances on all weighable goods; the particulars of such allowances, besides the tares, being as follow:

çala wood							10	per cent.	Lump Lac						20	ţ)
Beetle nut							10	ditto	Metals of all	l ki	inds				5	•
Clores				,			10	ditto	Nutmegs .						10	
Camphire .							5	ditto	Pepper						10	
Cardamoms							10	ditto	Sugar						50	
Calambac .							10	ditto	Sandal wood						10	
Cinnamon						,	10	ditto	Stick Lac .						20	
Ginger							10	ditto	Thread						10	
Long pepper	٠.						20	ditto	Turmeric .						10	

IMPORTS.

The principal article of import from India is piece goods, of which the following are the proper lengths and breadths, and should be as near these dimensions as possible.

~~~~	s and meaders, and moun	or the man the	ur ur	eve ui	mensions as possible.
	Dacca		h by	8	Patna 36 covids by 2
Bafface !	Jugdea	21 .		Ş	Mahmoodatties 40 2
Daire	Chaundpore	2; .		5	Annundees 39 2
	Jamawars	H		ō	Santipore 10 21
Cama	onnas Patna	36 .	•	5	Mulmuls. Savagepore 10 21
		26 .	•	٠.	
Couls	matics		•		
	Patna	26 .		21	Savadohatts . 40 . 21
	Cogmary	40 .		21	Gold 32 14
Cossa	Maukla	40 .		2	Sarries 32 1
(,0134)	Asmarry	38 .		5	[ Limboa 24 2
j	Bengallynatties	34 .		11	Sannoes. Bulgarry 21 2
	Babar	34 .		14	Mumpore 24 2
	Charconnas	40 .	•	•	Soot Romals
	Silk Sowered	40 .	٠	ž	
******				2	Secruands Sonargams 40 covids by 11
Dores		40 .		ž	Seersuckers white 21
	Plain	40 .		2	Terrindams 40 21
	Coincallas	40 .		2	Daces 38 14
Dimiti	e	24		2	Annuadee 36 11
Emert	ies Patna	27 .		14	Tanjebs. Santoose 40 21
Thick	cer Maulda .	18		14	Bonally 36 11
	ankots	1.1	•	17	Vizagapatam long cloth 72 covids long
	nuras	24		i,	
Keith				0	Jamawats 22 11
		51		3	Soorees. White 49 .
Plung	adooties	ъ.	•	ž	(Poeta 42

The following commedities are likewise imported from India:

Benjamin.	Camphire.	l Planks.	) Silk, raw.
Beetle nut.	Ginger.	Quicksilver.	Shawls.
Cania.	Iron.	Rice.	Saltpetre.
Cotton wool.	Lump Lac.	Sandal wood.	Tin.
Cotton thread.	Lead.	Stick Inc.	Tutenague.
Cardamums.	Musk.	Sapan wood.	Turmeric.
China ware.	Nutmegs.	Sugar.	Tobacco.
Cinnamon.	Opium.	Sugar candy.	Thread.
Clores.	Pepper.	Steel.	Vermilion.

The demand for British manufactures, and other European articles, is very trifling.

#### EXPORTS.

Very few articles are procured at Judda; coffee is the principal. The balance of trade with India is carried back in Spanish, Venetian, and German coins, and occasionally a few pearls.

#### DUTIES AND PRESENTS.

Piece-goods pay 9 per cent customs in specie, and all other goods are valued by the custom-house officers, and whatever value they put on them, they will never abute. A sall piece-goods pay in specie, it is proper to pack even hundreds in every bale; or thus, 100 pieces, 125, 130, 176, 200, &c. for whatever odd pieces the officers find in a bale, they vilue at an unreasonable rate; seither is this to be remedied but by the Balshwa, to whom you can reldom obtain admission for that purpose.

Considerable presents are necessary here, both in piece-goods and money; the following is a list of presents given to the Bashaw and his officers, with the different assortanent of goods, and the species they are to consist of.

	Crose. 1		Cran
Bashaw 42 pieces, válue	500	Selecta Aga 5 pieces, ralue	: 50
Xeriff 42 ditto	500	Jockeder 5 ditto	40
Visier 21 ditto	250	Eutoph kia Judda 5 ditto	GO
Kial Bashaw 91 ditto	250	Surbashey, or Cutual 3 ditto	23
Euraphager Visier 12 ditto	130	Obadashey Azaban 3 ditto	25
Devan Effendy 13 ditto	140	Obodashey Janizary 3 ditto	25
Abcomid Caffat 13 ditto	140	Bashaw's custom porters . 3 ditto	25
Kaunagar Aga 12 ditto	130	Xeriff's ditto 3 ditto	25
Visier of Mecca 15 ditto	160	Four Prons at the gate . 12 ditto	70
Bash Cattel 48 ditto	140	Pilot 6 ditto	30
Zeiny Effendy 13 ditto	140	Sbroff 8 ditto	85
Shebander Mecca 8 ditto	50	Total Pieces 281 Value 3	,000

The above presents are to be made out of such goods as are in your cargo, of fine, middling, and coarse. The listshaw's and Xeriff's presents are 24 pieces each, as by the foregoing list; and there to consist of two pieces of every assortment of the finest and middling goods; and should a few pieces the wasting, you

are to make up the deficiency out of the ordinary assortments. The Boshaw Kin, and the Xeriff Visier, are to have 21 piece cach, as by the list, and that, one piece of each assortment, as the Bashaw and Xeriff lare: the rest of the officer' presents are to be made out of the middling and ordinary assortments; and care must be taken that the quantity of pieces given to cach person, may be sorted, so that the valuation by the list may not be exceeded. The presents in money, are to the petty officers after visiting the Bashaw, and amount in the whole to 260 Judok cruse.

#### Port Charges, and Boat and Cooley Hire.

Pilotage in and out 100 cruse. 1	Boat hire for shipping off baggage . 30 cruse.
Anchorage, to the Xeriff 500 ditto	Cooley hire, and buxies 12 ditto
Ditto, to the Bashaw 500 ditto	Mirbhar's present 25 ditto
Ditte, to the Kia 50 ditte	Ditta deputy's present 16 ditto
Order for the ship's sailing 35 ditto	Arab writer's wages 250 ditto
Boat hire, on baggage 30 ditte	House rent 1,000 ditto
Cooley hire 10 ditto	Present to linguist 600 ditto

Custom-house searchers for cutting the bales to clear the customs, 8 bales for a cruse. To the Bashaw's guard on board, I cruse per day till cleared, and 20 cruse as buxies.

### The Rates of Boat Hire are as follow.

Robins of Pepper, each 14 duance	a.   Chests of Benjamin, each	. 1	14 du	ances.				
Bales of Cardamuras 14 ditte	Bags of rice, sugar, &c		7	ditto				
Chests of China ware 14 ditte	Lead and Tutenague, in slabs .		7	ditta				
Chests of lac, &c 14 ditte	Boat hire, and writer's fees	. :	25	ditto				
The Rates of Cooley Hire are as follows.								

#### a m state of cooky state are as juices.

Bales of Pepper .				9 p	èr eruse.	1	Bags of rice, sugar, &c.	٠	20 p	er cruse.
Ditto Cardamums .	,			9	ditto	١	Stowing bales in godown		10	ditto
Chests of China war	: .			2	ditto	1	Chests of Benjamin		9	ditto

# Instructions respecting the Trade from India to Judda, by J. H. Elmore.

As soon as you anchor in the harbour of Judda, the Enubar and officers of the Bashar will come off, and denand a manifest of your cargo, that is, the number of packages; they do not enquire about the contents—only say, so many chests of China ware; so many bales of Bengal goods, &c. The only man I can recommend to you at Judda is Shaik Ally, as an Arab writer, (which it is neccessary you should have); he will also serve as your broker.

When the Embar's boat leaves you, he will kave two custom-house officers on board, who will remain till the eargo is all delivered, and the full pearched, to whom, during their stay, there is a customary daily allowance for pravisions. In addition to these officers; there will be a boat moored asstern of you every night while any cargo remains on board: and do not suffer your own boat to leave the ship, except when it cannot be avoided, as the officers of Government are both troublesoose and insolent, stopping, and searching your people, Sc. but as soon as the ship is cleared and searched, this eccensory is dispensed with, and no longer pursored, and you have a free communication with the shore.

Should it so happen that you arrive at Judda before the Hodjee, get permission to go on shore as soon as possible, and in this case the Government will wish to hasten you; so that there will be no difficulty in

procuring the indulgence. But do not leave the thip, until you have agreed to be allowed to chuse your own broker and abroff: and have it in writing under their dignature, or eite they will impose some creature of their own upons you, who pay them for eit. I have already wid, that Shait Ally will probably be your broker, and assist you in chusing a shroff, if you cannot get Hedjee Hogg Sayell, who is the most honest man in the English service, at Judda: stipolate with them also, that all your cargo pay the dutier, charges, &c. in kind, which will amount to 8 or 9 per cent, and that it be opened and examined at your own house only, and by no means in the public custom-house.

A good house, with convenient warehouses and godowns, will cost you from 300 to 400 cruse for the season.

When you go on shore, your first visit is to the Bashaw, and then to the Xeriff, after which, and you have returned to your own house, begin to land your cargo as fast as possible, and arrange it is your godowns for inspection (taking care it comes immediately from your boats to your house, and not to go near the custom-house,) sorting each description of goods by themselver, freight and private trade promiscuously; and when all is assorted, send information to the Government, that your cargo is ready for examination.

When the Bashaw and Visier come, point out to them the different parcels of bafts, &c. and tell them they contain such a number of pieces, of such and such goods, but be very exact as to the quality, and number in each bales for if they field the number agree with your excount, they will not open more than a bale or two of each kind; but if the number differs from your report, they will open crery bale of your earpo: thir will be exceeding troublesome, and cause you to be suspected in all your future dealines.

When this job of examination and settling the customs is over (which you will find the most troublesome of any you will meet with at Judda,) you are to make up the Government presents of piece-goods, two or three pieces of each kind in your carge, probably to the amount of 4/000 cruse; of this, Shaik Ally will inform you particularly. These presents must not be charged to the owners alone, lest in proportion to all the freighters; and your brokerage, which will be about 1,600 or 2,000 cruse (including your Arab writer), must be charged in like proportions.

Your presents being delivered, find out (among the shroffs) what is the price of sold and new German cowns, Venetians, Stamboles, zirmabobs, and other coins; but do not buy any zirmabobs, missiree, or gingerlys, as they do not turn to advantage; the best guide for your direction, is to have the product of these coins from the Bombay and Madras mints, and make your purchase of them according to your calculation.

When you are thus prepared, the merchants will come to you, and error press upon you, if the Hodjee is near. You need not talk of ready money, as none pay until after the Hodjee; so that you must make your bargains to be paid after the Hodjee, and their returns from Merca, together with the specie in which you will be paid, and the rate of exchange of each kind of coin; all these articles must be booked by your writer, as his book is your voucher in case any dispute arises, (and indeed this is the only real use of having an Arub writer).

The first offer is invariably the best; and if you can agree with one person for your whole cargo, you will reap a double odvantage, for you will get a larger price, and less trouble. The time from your arrival, until the time of the Hodjee, will be very short; and after its arrival, your goods will not sell, at least not to such a good account.

You are to be guided by the character of the merchants to whom you give credit. In this I will not pretend to guide you, as the honest man of one year may turn out otherwise the year following; and by presents and briberry to Government, may parchase his protection; or may probably be able so far to influence Government to prohibit any others, but himself and his creatures, from purchasing your goods. As a

guide, I can tell you what they say of each other: "If he has been at Mecca once, take care of him; if "he has been there twice, do not trust him; but if he has been there three, have no kind of dealing "with him, for he will cheat you."

- There is one thing I cannot conit in this place. In the event of your selling the whole of your cargo to one person, or only one particular species of goods, you ought to observe (as they buy them at an average price) that the proprietors of fine goods of that specie, should have a proportionate advance upon their goods; and consequently the proprietors of coarse goods should have such an advance taken from the amount sale of their goods, being of a worse quality; and only sold (probably) by the demand of the other (fine) goods.
- As soon as the merchants return from Meeca, which will be about a month, begin to collect your money, and send it off to your ship immediately as you receive it; and never, if you can possibly help it, keep any in your house; and at the same time call upon all the merchants and piligrims, and fix upon a day for sailing. The nearchants will by this means prepare their treasure, freight, and themselves, as passengers; from whom, and the piligrim passengers, the Captain's principal emolument arises, as he has so much a becad for each, as well as so much more for his water and provinions; both of which, by custom, are allowed to him by the openers of the thip.

A further enclument of the Captain arises from insuring the freight treasure which he takes on board, and which the native merchants never object to, although he may be a passenger on board, and will take the Captain's guarantee, though not worth a sous, for less of dollars, it he has so much on board.

The freight of treasure from Judda to Surat, Bombay, or Madras, is generally 3 per cent.; the premium of insurance, as the Captala can agree, from once to two and a half per cent. The freight of gruff goods is arbitrary, as it must be agreed upon by both parties.

Should the season he so far advanced, as to make it doubtful whether your ship will be able to go to Surat, deliver her freight, and seave it before the full moon in March (or not.) It would be better to deline taking any Surat freight, unless the merchants will allow you to send the treasure lay some other conveyance from Bombay, immediately upon your arrival there; if they agree to this, the additional expence must be paid by their constituent at Surat, and not by you. If you can prevail upon them to do this, it will considerably increase your freight, as they have large consignments from theree in Guzzent, Cossimbuzz, and Bengal pirce-goods, &c. and consequently have large remittances to make.

Probably, if the prices of goods are low as Judda, and you do not sell at the first offer, your Arab writer vill endeavour to pertuade you to send them to Meeca, in hopes of their being entrusted to his ears, and himself with the rabe at the Hodgies, and have the commissions; they will furnity you with very sectious and favourable accounts of the markets, as well as bringing numbers of people to recommend them, as being well acquainted with the markets, and of the highest integrity. But do not on any account fail into this ware; for as certain as you send goods to Meeca on your own account, to be sold at the Hodgies, you will be a comiderable loser (if not love the whole) by the speculation.

The customs upon your Chinn ware and goods will be settled by the Garernment, and (though it may be extravagantly exortificant, complaint is uncless, as you can have no redress) from the account you give shens, and which should be done by the supercarge or purser, in the public custom-house; as it is a necessary form, it ought to be complied with.

Your must and agala wood they will weigh in the custom-house, and probably want to open it there to satisfy themselves; but you must not allow it to be done. If they want to see the contents of your packages, let them come to your house; for if you open any thing in the custom-house, you may rest assured of losing 20 per cent. and you cannot possibly bely it, they are such expect thieres.

When they deliver you the amount of customs upon your gruff goods, it will be 10 per cent. above what the customs should be.

Upon both piece-goods and gruff cargo they charge you, under the head of Calum and Xerajhie, ID per cent. upon the amount of your customs, which they call fees, for the different writers and people attached to the custom-boure. By a small fee you may prevail upon them to take your China warr at five per cent, without unpacking or counting, which will reduce the whole of your customs to about 11 or 12 per cent; and if the time before the Hodge is abort, the Government will readily sepre to this; but will take ten cups from every chest of China ware, exclusive of the customs. What this is dose for, I could not find out, only that it was an old established custom. As you generally sell your China ware by the corge, which is 90 in all parts of India, you are to recollect that the corge is 92 at Judda.

When you well your sugar-candy, or any thing the by weight, send for the custom-house steelyards (as it will prevent disputer), and have the goods weighed and delivered at your own house. They make artistary deluctions from 5 to 20 per cent. for ture of the packages, therefore agree previously about the lare. Sugar-candy is about 10 per cent.; upon this account a small present to the custom-house weighman (conveyed privately) may be advantageously disposed of, as he generally fixes the late; and as well as his present, give him a few cruss and a bottle of arrock occasionally. If the Ilsahaw purchases your cargo, or any part of it, the weighman dare not show you the smallest favour in the delivery; on the contrary, you may expect the reverse: but even in this your present will not be misapplied, as he will for arrack and a few cruss, do all the dare to serve you.

Insist upon your shroff having the weighing of your much, it will save you a great deal. Muck sells by the rattle (of 400 drams)

You pay 1,000 to 1,200 cruse anchorage, with about 350 cruse when you get on the coast, which will be all the charges, heride the pilotage, you have to pay at Judda.

It may be now necessary to caution you against disputes, which will unavoidably arise (cither about your prices, payments, money, or goods), that they should be settled amicably, if possible, by your shroff, or by merchants of respectability; but if you are under the necessity of referring the dispute to the Gavernment, apply to whoever has the most weight at Judda, either the Bashaw or the Xeriffs, but not without a present. If your application is to the Bashaw, go younself personally, and if to the Xeriff, go to his house in Judda: If he is absent, write to him to Mecca, through your Arab writer. But all this is only upon the most urgent necessity, for all communication with the Government ought to crease immediately after paying your present, and paying your customs.

Having finished your business at Judda, which will probably be in the end of July, and able to sail by the 1st of August, you will perhaps 'get to Mocha by the 10th, of which you should inform the broker before you leave Mocha to go up the Red Sea, and desire him to procure you all the freight be can, and have it ready by this time. The freight from Mocha to Bombay is '21 per cent. for tenaure, and to Surat, to be delivered free of all charges to the consigence, 3 per cent. for gold, and 4º for silver: by this mode you will be able to do all your basiness, and leave Mocha, perhaps with a full freight, by the 20th of August, (particularly if it should be a year when there is no Company's ship there: then there will be little doubt of your getting full of freight), by which means you will get to Bombay in the early part of September, and have fine verather, and a whole season before you to go to Surat, if never and;

The customs upon piece-goods being taken in kind at Judda, the Government allow the purser aming to it, of two bales, rr. one take each, and give them leave to pick the two richest bales in the cargo for themselves. The Captain being generally his own purser, this is also one of his perquisites, as well as his freight treasure: he draws the following primage, rir. on every 1,250 cruse, he has one German crown; the signing error bill of baling, one German crown; every passenger on going on board, one German crown; and on every bale, chest, bundle, or package whatso-error of freight, 25 duances each.

#### A comparative View of the relative Vaine of Coins taken at Judda, with Bombay-

00 Mexico dollare t	rill mint .	239 2 74	100 old abassees will mint . 226
O French eropens		239 0 59	100 new abasses 256
O English eron ne		239 2 74	100 estimates
00 Pillar dollars .	<b></b> .	241 3 38	100 old Scrille estimates 242
100 German crowns		226 3 92	100 Peru, or cobb dollars 221
100 Duccatoons		24 1 39	100 lion dollars

Should you wish to coin your silver, the above statement will be found pretty correct, exclusive of mintage, which amounts to shout 4 per cent.; but if your ship is going to Madras and Bengal, it is better to sell your silver to the shroff, than to coin it. One hundred ounces of standard silver will bring 2684 or 259 Arcot rupees; and there bring only 1 per cent. difference between Arcot and Madras rupees, makes it 7 per cent, better thus to sell to the shroffs, than coining it into Madras rupees.

From the above statement, it would be best, in making your sales, to fix both the price and value of your silver and gold coin (in cruse) with the merchant. In this be very exact, and observe that gold fluctuates more than silver all over India: it would be necessary, therefore, before you leave Calcutta, Madras, Bembay, or Surat, to have the price current of all kinds of coins, from the Shroffis, in the current respec of the place; by this means you will know to a certainty what your coins will produce, and the best market for the sale of them; add to this, large sums are paid at Judda in gold, and a small error in calculation may amount to a considerable sum. Add be guarded, upon the receipt of gold, not to suffer them to charge you? per cent, for what they call overweight; or if obliged to allow it, make your estimate of their relative value accordingly.

The Grand Signor's customs so goods imported by the English through his dominions, are 5 per cent.; however the Bashaw of Judda, under pretence that Judda is not named in the phirmaund for our trake, has always imposed a great deal more; he takes 4 per cent. for himself: 4 per cent. for the Neriffs, and the other impositions may be recknowed at 4 per cent more; making the whole aggregate amount equal to at least 12 per cent.

The trade with Judda is on the decline: at one period the English paid upwards of 250,000 sterling duties per natural; yet the abuses and extortions multiplied daily: this, with the progress recently made by the Wahabites, a new religious sect in Arabia, has occasioned the almost entire shandoment of the trade by Europeans. The progress of these reformers has been audaeious and successful. Mecca and Medina, to long considered by Mahometant the two principal cities in Arabia, have been taken by them; Mecca, on the 27th of April, 1803, when'the splendid tombs and public buildings were levelled with the ground: Medina, and the teemb of the Prophet, slared the same fate in 1804. They afterwards attacked Judda with a considerable force, but were regulied; they however reduced the town to such distrast, that the Xeriff and principal hindultants had recourse to negotiation, and purchased a peace for 130,000 dollars, when the Wahabites retired into the interior to negotiation, and purchased a peace for 130,000 dollars, when the Wahabites retired into the interior.

Yambo, Lobeia, and Hodeida have been taken and plundered at different times by them.

#### PROVISIONS AND REFRESHMENTS.

Sheep and a few bullecks are to be procured, but at high prices. The bazar is well supplied with fruit and regetables.

Europeans are only permitted to go into the bazar to purchase the few articles they require, and are subject to much insolence from the natives.

Loheia. 95

#### LOHELA

Is a considerable town, situated in latitude 16* 44* North, and longitude 42* 44* East. It is at the boom of a deep losy, protected from the sea by the large island Camaran, and a group of smaller to this N. W. Loheis in without walls, though not entirely defencedess: several towers, guarded by soldiers, stand at equal distances round it, some of which will admit camans. Many of the house are built of stone, but the greater number are much buts thatched with gress. The harbour is at present so shallow, that even the smallest vestels are obliged to anchor at a great distance from the town; and allow water laden boats cannot even approach it. Notwithstanding this disadvantage, a considerable trade in coffee is carried on here: this coffee is not reckoned so good at that which comes from Beetlefackie, and is shipped at Mocha and Hodeisla; but it is to be purchased more reasonably, and the carriage to Judda costs less. On this secount several uncertaints from Cairo reside here, and there are about forty Istanian employed in different trades. The French recently made application at Loheis for permission to settle a factory on the island of Camaran. Its situation is good for watching all vessels going up or down the Red Sea, but would be of little use in a commercial point of view. This island was visited by the Portuguese in 1813, when they captured many vessels, and wintered bere.

#### COINS.

The only money is a small piece of base and sublerated silver, about the size of a sixpence, called commansee, and by this all the different denominations of foreign coins are ascertained. There are likewise half commansees, which are the smallest coin current.

1 Venetian sequin passes for	90 Commauces	I Barbary sequin passes for	80 Commassees
1 Fundanclee	80 ditto	1 Dollar, or matack	40 ditto

When the Indian merchants or vessels are here, the fundamelee is raised 3 commassees more; but all specie is searce, notwithstanding the quantity brought hither in dollars, which is the coin in which all purchases are made. When it is necessary to change dollars, the shroff, or broker, only allows 39 instead of 40 commassees, so that there is a loss on the exchange of 21 per cent.

#### WEIGHTS AND MEASURES.

The weights are the dram, owner, rottolo, and quintal. Their proportions are as follow:

10 drams		1	ource
16 ounces	make-	1	rcttolo
100 rettoles	) (	1	quintel

The rottolos are of two sorts, one of 140 drams, which is used in selling fine goods: the other of 100, which is used in weighing sugar, lead, and other heavy articles. There is also another weight, called the farancula, could be 20 rottolos.

The long measure is the peek of 27 inches.

#### IMPORT AND EXPORT DUTIES.

All Indian goods imported directly from India, pay 5 per cent.; but all goods whatever brought from-Judda by merchants, whether Turks or natives, pay 7 per cent. Presents are necessary here, as well asin all other places in the Red Sea.

#### HODEIDA

Is in latitude 15° 10' North, and is the seaport of Beetlefackie. The harbour is somewhat better than that of Loheia, yet large results cannot enter it. The town is large, and the mansion of the Dola, or Goyernor, the mosques, the custom-house, and the houses of the principal merchants are limit of store; the rest consist of huts built in an ordinary manner. Near the sea stands a small custle, which is not capable of much defence.

#### COINS, WEIGHTS, AND MEASURES

Are the same as at Beetlefaca.e. The Spanish dollar is the principal currency, which is equal to 40 carears, an imaginary coin.

#### BEETLEFACKIE

Is about 30 miles distance from Hodeids, in latitude 15° 10 North. The town stands on a plain, and the houses, many of which are of stone, are built separate. There is a kind of castle, sufficiently strong to resist the roving Araby. It is in a favourable situation for trade, being only half a day's journey from the hills on which the coffee grows, and but a few days' journey from Mocha, Loheia, and Hodeida: it is therefore the principal mart for it, and this trude brings merchants from Egypt, Perala, Abysainia, and India. Here are also a number of Banians from Guzzerat, who are allowed the free exercise of their religion. This place is seldom visited by Europeans, as they transact their business with the Banians at Mocha.

#### COINS, WEIGHTS, AND MEASURES.

Accounts are kept in Spanish dollars and cavears; 40 cavears are equal to one Spanish dollar: cavears are an imaginary coin, both here, and at Mocha. All foreign coins pass current, and as coffee is always paid for in ready money, large quantities of various kinds of foreign coins are to be met with. The custom-bouse weights are vakias, rattles, maunds, and frazils, thus divided:

15 Vakizs	) f	4	Rattle			lbs.	6z. i	dwts.	gr.
2 Rattles	make	1	Maund	weighs		2	0	10	23
10 Maunds	make }	1	Frazil			20	6	4	0
40 Frazils		1	Bahar			814	to 8	11611	и

They reckon 14½ vakias to a rattle, and 2 rattles to a mound in coffee, and to all other goods, 15 vakias to a rattle; but of all sorts of merchandise whatever (excepting jaggery, dates, candles, and iron, of which 16 vakias make a rattle), 10 maunds are a frazil, and 40 frazils a behar. The rattle is only used in the bazar. The weights are addone exact, though annually rectified by the Imaum's shroft.

#### COFFEE TRADE.

Coffee is the only article produced here; that which is intended for India, Muscat, or Europe, is first brought by land to Mocha: but what is designed for Judda, is shipped at Hodeida. There are two kinds of duly payable on coffee, one at Beetlefackie, called the inland duty, which is paid on all that is commend in the kingdom as well as what is exported; and another duty on exportation, of which the quantity is immense: it is said that, one year with another, there are not less than 60,000 bahars exported. The price here varies from 95 to 110 Spanish foolars per bahar. The inland and foreign duty, came-thir to Mocha, and charges on shipping, amount to about 20 Spanish dollars, making the price at Mocha from 10x to 130 Spanish dollars per bahar.

MOGHY, 24

#### MOCHA,

The principal port in the Red Sea frequented by Europeans, is in latitude 13' 20' North, and longitude 43' 20' Roat, about 40 miles to the northward of Cape Babelmandel.

Mocha maker a artiking appearance from the road, or in sailing by it, and is situated between two bow points of land; which project from the shore, so as to form a bay, which shelters such hips as their draught of water will permit anchoring within a raile of the shore. Large ships lie much further out, where they are exposed as in an open road. This city is so situated, that each of those projecting points of land seems at an equal shitance from each end of it the distance between these two points is about 5 miles.

Mocha is built so near the sea, that when the wind blows strong from the west, it washes against the walls. It lies due North and South, and is near a mile and a half long, but of unequal breedth; at the North end it is more than half a mile broad, and becomes gradually narrower to the South end, where it innot quite half a mile. It is strongly walled round with heum stone, and the walls are kept in good repair: there are loopholes for arrows and musketry at about 5 feet distance from each other.

At the extremity of the two points of laid which form the hay, is a circular cattle, strongly built of stonic: on the semicirele, towards the sen, are six 24 pounders, and on that fronting the land, are six 12 pounders. There is another such easile nearly in the middle of the sea walls, near which it the only gate by which goods or paveogers can eiter from the sea. Here is a station for the custom-bouse officers, where all goods that are imported or exported, are examined and registered. From this gate there runs out a pier 150 yards due West, which is built of stone, and strongly supported at the end and sides by plank and piles, and it very serviceable for loading and sulonding goods.

At about a quarter of a mile from the North end of the town, on the zer wall, it a lattery of 12 gun pointing dux West; and at the South ced a round cattle with tretre embrasurer, and his guns mounted: the embrasures are placed at equal distances, to any of which the grams can be shifted occasionally. At equal distance round the city are built round towers on the walls, which add much to the hearty of the whole. There are two land gates, one at the North, and the other at the South cad of the town.

The homes froating the sea, are all very lofty, built with stone, and whitemashed without as well as within. There are four large monques, and six smaller, the minarcts of which greatly improve the view of the town from the sea, especially the great mosque, which being elegantly built, and very lofty, serves as a landmark for thips coming into the read. The best archerage is in 6 or 7 fathons water, the grand mosque bearing E.S.E. and the South fort S. by E. distant about two miles from the thore.

Mocha was first visited by an English fleet, under Sir Henry Middleton, in 1010, having letters and presents from the King to the Bashaw and Aga, and was received with all possible marsh of distinction and friendality. The civilities of the Tarks were intended to ensuare the Admiral, and to allure him and his officers on shore, as well as to entice their ships into the harbour; but, disappointed in the latter part of their scheme, they fell upon the Admiral, killed eight of his steedants, rounded himself and fourteer men, and after stripping them, threw them chained into a dangeon. They wext mode an attempt upon one of the rhips, but were regulated withegreed loss. Finding that open ferce could not reduce the ship into their power, they threatened the Admiral with death and the torture, if he did not order them to surrender; but Sir Henry, preferring the most exeruciating tertures and death, to an ignominious life, and the loss of honour, bravely defend them, and triumphed over their makes and crucky. After six months' imprisonment, he found means with most of his attendants to make his except, and arrive at the ships, which had lain in an harbour on the Abysinian above. He now had an opportunity of shewing his resentment, which he tild accordingly in a message to the Age—"that it he did not instantly release the rousining prisoneers, and render ample satisfaction for the dumagne he had received, he would sixel all the ships in the rousi, and

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"batter the town about his cars." This menace had its effect; his men and planace were set at liberty, and 16,000 risks of eight paid him for damages, after which he proceeded with the sleet to India.

In 1618, the English obtained a phirmatund from the Governor, by which they were allowed freedom of trade, and protection to their persons and property. A factory was afterwards established, since which period a commercial intercourse has been earnied on between Mocha and the British Settlements in Itulia.

#### COINS.

Accounts are kept in Spanish dollars and cavears, 80 cavears being a Spanish dollar; 80 cavears are also reckoned a Mocha dollar, which is an imaginary coin.

The current coins of the country are only carats, and commassees, which rise and fall considerably, according to the quantity of silver there is in them: the usual divisions are,

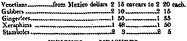
One hundred Spanish dollars are equal to 1214 Mocha dollars.

40 Kellas ...... Tomand, about 170lbs.

Most goods are sold for Mocha dollars, except China ware, China silks, olibanum, and some few ether goods, and eren these are sometimes sold for them.

Of the focign alter coins, which are in circulation here, the pillar dollar is most esteemed: next to that, the Mexico, for which all bargains are made payable. German crowus pass in tale for common things, and up the country for a weighty Spanish dollar. French crowns are 2 per cent. more than Mexico dollars.

Gold coins of all sorts are worth more or less, according to the demand there is for them. There is but 2 per cent. difference in the following kinds, when taken in weight, more than when taken in tale; but they are generally sold by the weight.



#### WRIGHTS AND MEASURES.

```
AVGIRDUPOIS WEIGHT.
                                                                 TROY WEIGHT.
15 Vakias
                                                1 Carat
                                                                     is troy wt. .... 0
                     1 Maundamanna 3 0
                                                                     1 Caffala .....0 2
40 Vakias
                                                16 Carets
                                                 14 Caffala
                                                                      1 Miscall ...... 0 8 1
15 Frazile
                    1 Bahar ......450 0
                                                 10 Caffalas
                                                 14 Vakia
There is a small maund of only 30 vakins; by this
                                                 S? Vakias
                                                                    100 Spanish dollars.
     vermilion is always sold.
                                                 which are Troy 7lb. 4oz. 13dwts.
 1 Moche bahar is...... Bembay maunds 161
 1 ditto.....Surat maunds 13 15 seers 123 dec.
                                                     100 German crowns are 93 ounces, 791 Troy.
                 GRAIN MEASURE.
                                                                 LIQUID MEMURE.
  4 small measures ......... l'Kellah.
```

The long measures are the guz of 23 English inches, the hand covid of 18 inches, and the long iron covid of 27 inches.

The custom-house weights are only stones sewed up in gunnies. The weights are seldom craset, and thousaulier-they are, the greater the difference, though they annually rectify them by the weights of the Imaum's shreff, whose butiness it is to examine them; under which core he has an opportunity to add something to the money weights, for which he is well paid by the Banians, whose the principal exporters of after.

The trade carried on between the British settlements in India, and the different poets in the Red Sea, is very considerable, and throws a large quantity of specie into Iradia. The first wing is an account of the trade carried on with Madras and Bombay for five years, 1802 to 1806 inclusive. The statement of the exports and imports at Dengal from the Red Sea is blended with that to and from the Persan Guit.

IMPORTS FROM BOMBAY AND FORT ST. GEORGE.

Years.	Merchar Inc.	Trougue.	Testi.
	Sers Rupeet	St. ca Rupeon.	Saca Repres.
1602	20,52,531		20,52,531
1803	16,17,650		16,17,650
1804	20,75,126	31,894	21,07,010
1805	17.68.005	334	17,68,339
1806	15,73,237	1,215	15.74,432
Total.	91,16,549	33,433	91,49,952

PETORTS TO BOXIBAY AND FORT ST. GFORGE

Years.	Menuspine.	Teruste.	Teast.
1 eur.	herea Buyere	Sária Reperc	Aures Rupers
1802	2,70,391	22.55,575	25,25,966
1803	2,12,637	15,14,257	17,56,921
1804	3,58,515	37,43,359	41,01,874
1805	2,50,854	24,91,644	26,52,199
1806	3,01,153	21,90,552	21,92,005
Total I	14.22.530	121 35 417	13. 59.267

Articles of Import in 1805.

Articles of Export	ÚΙ	1805.
--------------------	----	-------

Grain Sicca Rupees	6,31,480
Piece-goods	7,59,837
Sugar	26,380
Iron	40,370
Shawls	20,525
Coloured silk	44,458
Sandal wood	3,461
Cotton	6,653
Drugs	43,643
Tobacco	11,628
Ginger	7,756
Vermilion	5,524
Pepper	36,391
Lead	17,286
China ware	3,256
Cassia and buds	4,069
Sundries	67,522
Imports re-exported	4,566
Treasure	334

Myrrh Sicca Rupees 23,287
Olibanum
Almonds 1,095
Alkali 3,910
Alors
Arsenic 2,140
Acaleara 4,028
Brads 2,477
Clores 7,208
Coffee
Grain 4,500
Gum Arabic
Hiera Cassy
Kismisses
Metals 4,170
Moura 4,901
Nuckia
Needles
Oils 1,993
Shark's fint
Seuna leaf
Provisions
Tortoite-shell
Fruits
Horses 8,127
Drugs 5.315
Sundries 76,467
Treasure 24,31,644
Faranta to Madeus and Rambar, 96 ad 405

Imports from Madras and Bombay 17,68,339

Exports to Madras and Bombay 26,82,498

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91,16,519 11,23,530
76,92,699
191,01,964
197,91,683

During the same period, the trade carried on between Bengal and the Gulfs of Arabia and Perio, was in favour of Bengal, Sicca Rupees 108,63,391; of that amount one half may be considered to arise from the trade with the Gulf of Arabia, which will make this trade in favour of British India in five years, Sicca Rupeer 252,21,758, which at 2r. Gd. sterling per Rupee, is £630,639,10 per annum.

Notwithstanding the balance of the trade between British India and the Red Sea is against the latter, as the greater part of the imports are paid in gold and silver, yet this drain is amply compensated by the immente sums of ready money paid for collee, which, admitting that (60,000 balancs is the annual average exportation, at 100 Spanish dollars per lather, amounts to six millions of Spanish dollars, beside the sums said for extoners, and the other exponers statedants on the bipoince and transfer of it.

The trade carried on with Judda, Matsua, Suez, and other ports in the Red Sea, is very extensive. The principal article of export is coffee, of which the greater part is sent to Judda, in vessels either belonging to Mocha or Judda, where, after reserving a sufficient quantity for the consumption of the country, the remainder is sent to Suez, in ships which come annually from thence laden with corn, a few other articles, the peculic of Egypt, and some European commodifier; and return again from Judda with coffee, drugs, and other commodities, the produce of Abyssinia, Muscat, Pernia, and India. The thips of Suez have an exclusive right to the trade, as no ships from Mocha, Muscat, or India are allowed to enter any port in the Red Sea beyond Judda. Coffee is prohibited to be carried from Mocha to Judda, except in ships belonging to one or other of the above ports.

The Americans have of late years sent a number of ships to Mocha for coffee, which has advanced the price upwards of 40 dellars per bale.

The greater part of the foreign trade is transacted by the Banians. It is much safer to sell to them, than rither the Turks or Arabs, since, if a Banian becomes a bankrupt, the other Banians will contribute according to their ability, and pay his debts, to pervent his being imprisoned, or tortured which pritter Turks nor Arabs will do for their country men.

When goods are discharging from the ship, the increhant to whom they belong, must give the custom-boose officer a cery of the marks, numbers, and contents of each package. If the duty is to be paid by weight, they are carried to the custom-boose officers are carried to the merchant's house, where they must lay in a yard unopened, until they are impected by the Governor, collector, and other officers of the customs. Two or three bales are then opened, and the pieces counted; if they correspond with the account delivered, they only opena few, and the merchant is permitted to put the goods into his warchonse, and to sell them when he pleases; but if any bales exceed, either in number or quality, the merchant (breight receiving a server exprinand) pays double duty for the excess, and all the remaining bales are opened, which is attended with much trouble and inconvenience.

All kinds of foreign goods are sold at Mocha on credit, and the payment is made either in three instalments, or the whole is paid for on a certain day, according to the time for which the goods were sold.

Coffee is always paid for in ready money, either in Spanish dollars, German crowns, or Venetian

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sequins. All goods, the produce of the country, are likewise sold either by tale or weight, at so much the Spanish dollar, with this difference only, that there is a credit given, or if ready money is paid, a discount allowed at the rate of 9 per cent.

All foreign goods imported, China, silk, &c, are sold at so much by wright or tale, for a Spanish dollar, and a credit given, as on other goods sold.

The East India Company used formerly to send a ship annually to Morka for coffee; but now their coffee is brought to Bombay in country ships, from whence the Indianen couvery it to Europe. It is said, that the exportation of Coffee from Mocha, one year with another, it 60,000 balars a year.

# DUTIES AND PORT CHARGES.

The English pay a duty of 3 per cent, on all goods, on the amount sales; the natires pay the same; but those of India, and the Arabs from Judda and Muscat, and all other foreigners pay 5 per cent.

The purchaser/pays brokerage, cooley, and boat hire, &c. and charges for all goods bought here the same as on landing.

The following are the particulars of port charges to be paid to the Government of Mocha, in threemast versels on their arrival.

Anchorage	3	foci	Lå	Do	lars	121	40	Sheik of the heat people Mocha Dollars 1	17
Bashkaleb	,					60	60	Ditto weighers	
Emir of the Mizan .						86	36	Ditto scapoys	ŧ7
Mirbhar						.30		Mucredum of the best people 4	
Writers of Government						-60		Muster of the Vakella 2	8
Cady						12	12	Muccadum of the hamauls 6	G
Mufti						10		Governor's porter 8 4	0
Mirbhar's writers, &c.						10		Ditto writer 8 4	
Porters at Custom-house	٠.			٠.		5		Ditto shroff 1 4	4

The above amount to S94 Moicha Dollars, one half of which is paid by two-must vessels.

Distruments, Port Charges, Se. paid on Account of a Brig before she went up to Judda, and on her Return from thence.

The Governor's music, as customary Mocha Dollars	11	46
The country hoats from the Government	. 3	0
The Governor's servants	3	52
The customary presents on the Brig's arrival, half what is		
paid on Symast vessels, as per foregoing account	192	0
Ditto on the vessel's departure, as customary, as per follow-		
ing account	78	78
Bringing up the long-boat which had fallen to leeward	ģ	31
A Government boat for bringing goods on shore	2	ø
Hamallage on ditto, as customary	14	0
Charges at waiting on the Governor	9	0
An Arab writer for writing two letters to Judda	1	17
Two shawls claimed by the Baniana, as customary	48	48
Forming a total of Mocha Dellars 366 35		

10g MOCHA!

Perticulars of Port Charges, Sec. on 2 and 3 Most Vessels at their Departure from Moche.

To the writers at the custom-houseSpanish Dollars	32
The Mirbhar	17
The Mirbhar's writers	7
The Caften or vest	9

Captain Edmore says, if you do not make any take at Mocha, you do not pay any port charges; but if you sell any thing, crea one bag of rice, you become liable to pay the whole, as if you had sold the entire eargo; but if your rakes are likely to be but trifling, settle with your broker, and bo very clear and positive with him not to pay any port charges, nor presents to the Xeriff; or cise you must put what cargo you sell on board some ship in the roads, who is landing goods, and have them sent on shore as his cargo.

If bound to Judds, you should procure a pilot here, agreeing with him for the run; which will be freen 50 to 100 Mocha dollars for the trip there and back, besides a suit of clothes at Judda.

List of exactor Presents reads to the Governor of Mocha and his Officers for Permission to go on Shore, with the additional Daties for Auchorage poid to him and his Attendants.

For permission to come on shore	11	46
Expense of watering	50	0
Permission to sail	62	49

#### ANCHORAGE.

To the Governor Mocha Dollars 121	ι	40 [	Coclies muceadumMocha Dollars	6	6
The second,	•	€ 6	Writer at Pier bead	10	0
The writer 200	0	33	Pier-head Muffatees	5	0
Armee Mazon	6	36	Muffatees servant	5	0
Mirbhar 9	0	0	Fishing boat muccadum	2	34
Codjee 1	2	12	Governor's servant	2	34
Muffatees 1		9	Ditte muccadum boats	4	69
Castom-house porter	3	0	Custom-bouse porter	2	34
Weigherman		0	Governor's porter	2	34
Varmier e te	۔ لہ	1 74 2	Inche Tullem 700 OF		

Forming a total of Mocha Dollars 768 25

In delivery of rice, out of every toround of rice, you give, as is customary, half a measure to the Goremor; and for every 12 tonsunds, to the different coolles, I measure; besides this exorbitant demand, the Governor takes from the norrebant who boys the rice,  $\delta$  measures out of every tomand for himself, and 2 measures for the coolles.

#### PROVISIONS AND REPRESHMENTS.

Provisions are pientiful and good in this town; a fat sheep can be purchased for a Spanish dollar, a mileh goot and kid for the same; twelve good fowls for a dollar, and beef at three halfpeace per pound.

Fish of many kinds are cheap and excellent in their quality; here are sea-crabs, very large, from 3 to this costs, which may be bought for a halfpenny each. New cheese and fresh butter are daily brought to market from a town called Minas, about 20 miles inland. In the summer they have plenty of grapes, penches, apricots, quinces, mangors, pine-apples, plantains, and melons, all of which, though brought from 20 to 50 miles inland, are very reasonable.

Good water is scarce; what is drunk in the town, is brought from the village of Mus, a short distance off, in leather bags or bottles, on the backs of asses, and as at all times very indifferent; the water from the wells in the town is brackish, and disagrees with most visiters to this place.

List of Articles procurable at Mocha, with Directions how to chuse them.

#### ACACIA

It the impliested juice of a plant of the thorn kind, growing in Arabia, and other parts: two sorts are known, Acacia Vera, and Acacia Germanica. The former is a gummy substance, usually of a firm consistence, foit not very dry. We meet with it in focused masses, enclosed in this biadders, from 4 to 8 ounces in weight: outwardly it is of a deep become colour, inchining to black, and of a lighter brown within, inclining to red, or yellow. Acacia Germanica is a juice expressed from the unifie faith of the sice buth, and differs from the preceding, in being harder, heavier, darker in colour, sharper in taste, and particularly in this, that its astringency may be procured by rectified spirit, as well as by water; whereas the other is not at all disobable by spirit. The following particulars abould be attended to in chousing Acacia Vera: it has little or no manifest smell; applied to the tougue, it quickly soften, disconving a rough, and not very ungrateful taste, followed by a senation of sweetness. If quite pure, it dissolves totally in water; if otherwise, the impurities remain undissolved. This is an article seldom imported by East India ships.

#### ACORUS, OR CALAMUS ABOMATICUS,

Is a reed, or knotty root, about the size of a little finger, and several inches long, reddish externally, internally of a white colour, full of joints, somewhat fasted on the side, and of a loose spongy texture; its mell-it strong, the taste warm, bitterish, and aromatic. They should be chosen tough, and cleared from the fibres, and free from mornas to which it is very subject.

#### ASPHALTUM

It a solid thining bitumen, of a deathy-colour cutside, and within of a deep black, found in many parts of Egypi, A thin piece appears of a reddish colour, when placed between the eye and the light. It has no smell when it is cold, but sequites a slight one by friction; when exposed to heat, it liquides, swells up, and burns with a thick smooke, the smell of which is strong, cerid, and disagreeable. It is occasionally adulterated with pitch; but the fraud may be discovered by means of spirits of wine, which entirely dissolve the pitch, and only take a pale colour with Arphallum.

#### DALM OF GILEAD,

Or Balsam of Mecca, is a regiment juice that distilt from an evergeren tree, or shrub, growing between. Mecca and Medina; it is much used by the Asiatic Indies as a councile. The tree is scarce; the best sort is said to exude naturally from it, but the inferior kinds are extracted from the branches by boiling. It is at first turbid and white, of a strong paugeest smell, and of a bitter and scrid taste; upon being kept some time, it becomes thin, limpid, of a greenish hue, then of a golden yellow, and at length of the colour of honey.

This article, being scarce and valuable, is very hible to adulteration. The following methods are recommended to discover imposition. Cause a drop or two of the liquid balaam to fall into a glass of clear water: if the drop go to the boltom without rising again to the surface, or if it continue in a drop like oil, it is a proof that the balaam is adulterated. If, on the contrary, it preads upon the surface of the water, like a very thin colverb, scargivitible to the eye, and being congealed, may be taken up with a pin or small straw, the balaam is pure and natural. Or if the pure balaam be dropped on woollen, it will wash out; but if adulterated, it will not. The genuine, dropped into milk, coagulates it, which the spurious will not. When a drop of the pure balaam is let fall on red bot iron, it gathers itself into a globule; but oil or spurious balaam runs, and sheds itself all round. The genuine balaam also feels viscid and adhesive to the fingers, which the adulterated does not. If sophisticated with wax, it it discovered by the turbid colour, never to be clarified; if with boncy, the sweet taste betrays it; if with resins, by dropping it on lire coals, it yields a blacker fame, and of a grosser substance than the genuine. When the balaam is too thick to be taken out of the bottle, it need only be placed near the fire, the smallest degree of heat liquifying it. The bottles must not be quite fail, lett they should break, as the balaam is ant to rarify.

Balsamum is the Latin name of the tree, whence the balsam issues; Opa Balsamum is the juice or balsam; Carpo Balsamum is the fruit, and Xylo Balsamum is the wood; these are all useful.

#### CARPO BALSAMUM

Should be chosen fresh, plump, ponderous, of a hot biting taste, and smelling in some moderate degree like the balsam. Hypericum is sometimes mixed with it, which may be discovered by its exerts in size, its vacuity, want of virtue, and peppery taste. The berries are about the size of a small pea, sharp at the end, brown, with a small stalk. Reject such as are broken, decayed, and worm-caten.

#### XYLO BALSAMUM.

The wood of the tree producing the Balm of Gilead, should be chosen in small knotty rods, the rind red, the wood white, resinous, and laving a seent somewhat like the baltam.

Freight is charged on Balan of Gilead at the rate of 10cmt, to the ton. The permanent duty on natural loaisans is 1s. 60, per lb. and on artificial balance 3s, per lb. the temporary, or war duty on the former 6d, and on the latter 1s, per lb.

#### CIVET

This substance is soft, unctuous and odoriferous, nearly the consistence of butter, and is produced by an animal called the Circl Cat. They are confined in eages, and when irritated, throw out the circl, which is carefully scraped off. It is brought from the Brazils, Guinea, and the interior of Africa. Lord Valentia brought home from Abyssinia a horn full of it, which is of a dark brown colour, unctionus, somewhat revernables Laboratemum, of a very powerful small, far from fregardn or agreeable. Its principal use is at a perfume, and when genuine, it worth from 30s to 40s, per cance. The best is said to come from the Brazils, of a lively whitish colour, which becomes dark by keeping. If paper is rubbed with circt, and it will bear writing on a ferroward, it is considered genuine.

#### COFFEE.

There is but one species of the coffec tree, supposed to be a native of Arabia; it seldom rises more than 16 or 18 feet in height: the main stem grows upright, and is covered with a light brown bark; the branches are horizontal, the leaves when fully grown, are 4 or 5 inches long, and 2 broad in the middle. COFFEE 105

The flowers are produced in brunches at the roots of the leaves; the fruit, which is the only useful part, resembles a cherry; it grows in clusters, and when it comes to be of a deep red, it is gathered. The fruit is of an oral form, amaller than a horse bean, and of a tough, close, and very hard texture. It is prominent on one side, and flatted-on the other, having a large deep furrow running along the flatted side. It is moderately heave, hard to break, of a revisity-vellow colour, and a semestab litterish tasts.

The liquor, which we call coffee, is said to have been drunk in Atthiopia time immensorial. It was introduced into Arabia about the middle of the sixternth century. Not long after it reached Mecca and Medina, then Grand Cairo, from thence it continued its progress to Damascus and Aleppo, and in 1536 became known at Constantinople. The first meetion of coffee in the west of Europe is by Rouwolf, a German traveller, who returned from Syria in 1573. In 1591 it was particularly described by Prosper Alpinus. It was a a beverage is noticed by Biddulph in 1603, who says—"The Tarks have for their "common drink coffee, which is a black drink made from a kind of pulse called Chara. William Finch, who visited the East Indies in 1607, may—"The people in the Island of Scootra have for their best entertainment a China dish of Codo, a black blutterish drink, made from a berry, like a by berry, brought "from Mecca, sipped off hot." It is not certain at what time coffee passed to the western parts of Europe; but Pricto de la Valle, a Yenetian traveller, in a letter from Constantinople in 1616, states his intention of bringing with him some coffee, which be befored was a thing unknown in his country.

A French author, who wrote on coffee, says the French knew nothing of it till 1615. It was not known at Paris before 1600. It use was introduced into England some years sooner, in 1600, when Mr. Daniel Edwards, a Turkey merchant, brought bone with him a Greek servant, who understood the roasting and making of coffee. He opened a coffee-house in George Yard, Londard Street, for publicity cending it as a drink, after the manner practiced in Turkey. The first "mention of coffee in 6st Statute Books is in 1600, when a duty of fourpence was tall upon every gallon of coffee make and sold, to be paid by the maker. In 1603 all coffee-houses were licenced at the general quarter notions of each county. In 1675, King Charles II, issued a proclamation to shut them up a semicarge of redition, but in a few days it was set aside. In 1688, it was supposed that there were more coffee-houses in Loudon than in Grand Cairo, and they were likewise to be found in every town of sole in the kingdom.

About 1699, Van Hoorn, Governor of Bataria, procured some coffee plants from Mocha, which be caused to be planted at Java. In 1714, the Dutch presented the French King with a fine tree, which is said to have been the parent of all that have been since cultivated in the French West India Islands. In 1718, the Dutch began to plant coffee in Surinam, and in the same year it is stated to have been introduced into the Island of Bourbon from Mocha. In 1722, it was introduced into Cayenne by the French, and in 1727 to Martinique; from thence it most probably spread to the neighbouring islands, for in 1732 an act passed in Januaics, to encourage it in that island; since which period it has wonderfully increased in both the East and West Indies, more particularly in the latter; and what was about two hundred years since not known as an article of food, except to a few tribes in the interior of Africa, has now made its way through half the civilized world.

Of the coffee produced in the Eastern parts of the world, that of Mocha is estremed the best; secondly, that of the Island of Bourbon; and thirdly, that of Java.

It is impossible to ascertain, with accuracy, the quantity of coffee that is raised in the East Indies. From the information of the Custom Master at Mecha, it appears that, one year with another, previous to the troubles occasioned by the Wahabiter, there were annually exported from Arabia 60,000 bahars, each about \$500 lbs. making in the whole 19,200,000 lbs. In the year 1777 there were exported from the port of Hodeida alone, upwards of 35,000 bahars, which are stated to be more than was exported from all other parts of Arabia in that year. 106 DATES.

The cultivation of coffee on the Island of Bourbon has considerably increased within these few years: it was stated in 1810 that there would be gathered upwards of 95,000 bales, each of 1000lm.

The Datch used to impact large quantities from Jara. By an account of the sales of the Datch." Eastern Lawrence and Company it appears that, on an average of secton years, 1765 to 1791, there were annually sold 6,118,180lbs. of Jara coffee, and during the same period, of coffee imported from Cevlon, 76,143lbs.

Coffee was never an object of cultivation worth attention in any part of our extensive territories in the East Indies till within a very few years: now some considerable plantations have been formed at Chittagoog, but the produce is considered inferior to either the Java or Bourhon. It is likewise cultivated to the produce in considered inferior to either the Java or Bourhon. It is likewise cultivated to the west coast of Samatra, but to a triffice extent, and of a very inferior sort.

Mocha coffee is the most valuable kind, and is what it commonly called in Europe, Turkey Coffee; it is precise in large tales, each containing a number of smaller bales, or fraith, and should be chosen of a greefuld, office here, freal and new, free from any musty smell, the berries of a middling size, clean, plump, and as free from sities and other impurities as possible, and particular care should be taken, that it is not false packed; it is very apt to imbibe moisture, or the flavour of any thing placed near it; it should therefore not be storred in a ship's hold, if it can possibly be avoided. Coffee imported in packages of tess than 112lhs, net is liable to seizure, and no smaller packages can be entered for exportation.

The following are the quantities of coffee imported from the East Indies, and sold at the Company's after in the year 1802 to 1810 inclusive, with the sale amount thereof. That rold on account of the Company was all Mocha coffee; but a portion of that imported in the private trade, may have been the produce of Java, Bourboo, or Ceybon.

		co	PANYS	raura	āv.	PRIVATE TEADE							
Section.	Much		Seyeen	e: 1-100	7	411	Meri	14.	Niten	Her Silve	I car		
	Col		C41	1	Cvi.		Cvc			Col 2		T	
(603	1919	7019	4672	30333	3981	3:34	-336	1317	1776	11433	200X	12030	
1601	١	-				1 - 1	522	3748	76.3	3321	1605	9091	
1503	880	7712		28610	431G	36455	18	100	604	6020	62G	6126	
1806		21371	2690	17997	5516	10359	794	13321	61	308	535	4730	
1507	2721	18731	i —	- 1	2721	118731	i – i	-	-			_	
1805	-	- 1		<b>-</b> 1	_		- 1			i I		۱	
1809	-	- 1		-	_	-	-	`	513	1220	213	1220	
1810		I . <del>-</del> _	_	t i	-	! !	1 - 1		_	ļ — !		<b>-</b>	

18 cwt. of coffee is allowed to a ton; the permanent duty is £1 8s, and the temporary, or mar duty, 9s, 4d, per cwt, and the duty of excise £2 12s, making in the whole £4 13s, 4d, per cwt.

#### DATES

Are sent in large quantities from Arabia to the British settlements in India. This fruit is somewhat in the shape of an acorn; they are composed of a thin, light, and glosy merabrane, somewhat pellucid and yillonish, which contains a fine, soft, and pulpy fruit, that is firm, sweet, and rather vinous to the laste: within this is tendosed a solid, tough, hard kernel, of a pale grey colour on the outside, marbed within like a nutneg. They are generally left on the tree until quite ripe (at which time they are soft, and or high red colour,) and then are pressed into palls, or baskets, until they unite together like a paste: they are then more exteemed, and become a rich sweetment. Those which are dry and hard, are of little value. In Persia a very excellent kind of brandy is made from dates; in many places the stones are ground to make oil, and with the paste which is left, they feed the cattle and sheep. This is practiced chiefly on the Coast of Arabia, in the Persian Gulf, and at Museat, where they find it a very neourishing dict. Dates are telelon imported from India. The permanent duty is 29. If x, and the temporary or war duty I To per enx-

#### HERMODACTYL

Is the root of a species of Colchicum, grown in Turkey and Arabia, of the shape of a least, that on one side, with a furrow on the other; of, a whitid brown colour externally, internally white; compete and solid, yet casy, to cut or powder; it is about the size of a chemut, and has a vircous, sweetish, farinacrous taste, but no remarkable smell. They should be chosen as furth as possible, well dried, and free from the warm, to which they are very subject. This article is seldom imported from the East Indies. The permanent duty on Hermodoxtyl is 64, per fix and the war duty 20, per lik.

## JUNCTUS ODORATUS,

Sweet raule, or camel's bay, is the produce of Arabia and Turkey, whence it is expected is busides about a foot long, composed of smooth stalks, that bear some resemblance to barley straws in shape and colour. The leaves are like those of wheat, and it is full of a fungous pith: towards the tops of the stalks are sometimes found short-woolly spikes of imperfect flowers, set in double rows. The sweet rask, when in perfection, has an appreciable smell, with a warm, somewhat hitter, but not unpressure taste.

#### MYRRH

Is a regetable product of the gum resin kind, distilling by incition, and sometimes spontaneously from the tree that produces it. Myrrh is generally in grains, from the size of a pea to that of a horse bean, or targer; their figure is as irregular as their size, round, oblong, or contorted. These grains are of a resinous greasy substance, not hard to break; their colour is a reddish hown, with a mixture of yellow; their smell is strongly gromatle, and their taste is serid, warm, bitter, though somewhat swey. When broken, myerh is often marked with small white semi-lunar specks. It is to be chosen in clear pieces, light, frishle, tinctuous, and of the bitterest taste, of a reddish brown colour: that which is foul and black must be rejected. When pure, myrrh will dissolve in boiling water; but as the liquer cools, a portion of resinous matter subsides. There are sometimes found among myrrh, hard shining pieces, of a pole yellow colour, resembling Gum Arabic, but without taste or smell; sometimes masses of Iblellium are mixed with it, which are darker coloured, more opaque, softer than myrrh internally, and which differs from it in taste and smell. Sometimes an unctuous gummy resin, of a moderately strong, but somewhat ungrateful smell, with a durable bitterish taste, obviously different from Bdellium and myerk, is found with this drug; and sometimes we meet with hard, compact dark coloured tears, less unctuous than myrrh, of an offensive smell, and a most ungrateful hitterness, so as, when kept some time in the mouth, to provoke retching. That which is dark coloured, and full of impurities, should be rejected.

The following are the quantities of myrrh imported and sold at the East India sales, in the years 160% inclusive, with the sale amount, and average price per cut.

Years	Much	Sale.	Begeletaber beie.		700		Mitt parCet.		
I serve.	Cot	1	Cwt		Cat.		20.4		
1804	_					-			
1805		-		-					
1806		-	l is	380	18	350	21 2 3		
1807	36	1,038		1 -	56	1.039	16 17 2		
1808	38	747	15	267	53	1,014	19 2 7		

46 ewt. of myrrh is allowed to a ton. The permanent duty is £5 12s per cut, and the temporary or war duty £1 17s. 4d, making in the whole £7 9s. 4d, per cut.

#### NATRON,

Or natire mineral Alkali, is sometimes found in Egypt, from whence it has been brought to Imila, and from thence to England. Voluey describes the lakes where it is produced: their bed is a filtural exity, 3 or 4 begues long, and about a quarter of a league broad; the bottom is solid and stony; it is dry chining nine months of the year, but in winter, a water of a violet red colour oozes out of the earth, which fills the lake to 5 or 6 feet in depth; the return of the least of summer exportate this, and leaves a bod of all behind it, of two feet in thickness, which Is dug out with bars of from. The mineral Alkali differs from the regetable: it is less essuite, and so far from attracting humidity, that it elloresces in the air. The Preach are stated to have imported into Marcillos from Egypt 6,000 tons of this article in a year.

#### RHINOCEROS' HORNS

Are much extensed among the Mahometans, not for any real utility, but on account of their being considered a powerful antidote against poison. They are in general about 12 to 15 inches long, and from 3 to 6 inches in diameter, and near 24 inches long, the is seeklom seen. A good sized horn, sound, and not broken at the point, is worth from three to four pounds strings. At the base they are commonly of a brown or olive colour, though they are occasionally act with grey, and sometimes nearly white: they are placed in the middle of the forehead, and are many straight, having a view meal curve, inclining unwands with a sharp point. The horns of the Illinoreos have not that interior sprangy substance which is contained in the horns of ether animals, but are entirely solid-likely are made into drinking cups and smuff boxes, which are very beautiful, and preferred to tectoic-abed!

#### RHINOCEROS HIDES

Are in great demand for making targets or shields; when prepared, they are proof against the stroke of a seinitar; they are of a variety ed colour, and when polithed, are very similar to tortoise-shell. At Surat they make the most elegant targets of these hides, and stud them with silver-headed nails. These will fetch from 30 to 40 rupees each, and are much sought after, particularly in Arabia.

#### SAGAPENUM

Is the concrete gummy resisous juice of a plant not well known. It is met with in drops, and in masses composed of those drops; but the loose drops are much finer than the masses. In both forms it is a compact unstrance, considerably heavy, of a reddith colour outwardly, but paler within, and clear like form. It grows soft on handling, so as frequently to titck to the fingers. The larger, darker coloured, becket masses of Bdellium are conceitings substituted, but they may be easily distinguished by the weekness of their smell. Sugaproum has a strong smell, somewhat of the leek kind, and a moderately hot, biting taste. Of Sugaproum 18 cett is allowed to a ton. The permanent duty is £2 10s, and the war duty 18s, 8d, per cett, making in the whole £3 10s, 9d, per cett.

#### SALEP

Is prepared from the dried roots of a plant of the Orchis kind; it was formerly imported from the East ladies, and held in great estimation, being considered highly securishing. It is generally in veltowish white oral pieces, band, clear, and pellacid, without smell, in tasts comembar resembling Transacaths. When properly prepared, it is a wholesome nourishment, superior to fee, and it has the singular property of concealing the taste of salt water; hence, to prevent the calamity of famine at sea, it has been proposed that the provider of it should constitute a part of every ship provisions. If keep day, it never spails.

The freight of this article is calculated at 16 cwt. to the ton. The permanent duty is £4 4s, per cwt. and temporary or war duty, £1 8s, making in the whole £5 12s per cwt.

#### EUVVA

It is of an oblong figure, pointed at the ends, particularly the one opposite to where it grows to the stalk; in the middle it is about a quarter of an inch broad, and selfour more than an inch long; it is of a lively yellowish green colour, of a firm texture, somewhat thick and fat; its snell is faint, but not disagreeable, and its taste somewhat bitter, nauroous, and aerial. There are two or three inferior sorts, distinguishable by their being either naurowar, longer, and abarp pointed, or larger, broader, and round pointed, with small prominent veius, of a fresh green colour, without any yellow cast.

In chusing Senna, the shape of the leaf should assure us that it is of the Alexandrian kind; it should be bright, fresh, of a good smell, soil to the touch, and clear from stalks and spots. That which is, imported from India is in general foul, full of sticks and dist, in the proportion of Slbs. of sticks and dist to 11b of leaf; if well gashed, it might asswer, but the heat of the bold is very apt to injure it.

The following is an account of the quantities sold at the East India sales in the years 1604 to 1608 inclusive, with the sale amount, and the average price per cwt.

Year	Marie	Sale.	Myles	ber Sale.	To To	1	Tree	. per Cus.
1 (44.	Col	x	Cet	1_2	Cv.	-	17	h 4.
1816			12,559	793	12,850	793	10	1 21
1601	21,473	1,044	1.492	63	22,563	1,103	0	0 117
1605	3,059	321	38,911	1,749	41,000	2,070	0	0 111
1806	15,610	359	7,165	392	22,775	781	0	0 8
1807	31,914	924	33,403	1,301	63,317	2,425	0	0 81
	10,487		167	4	10,674	332	0	0 7

The freight of Senna is calculated at 8 cmt. to the ton; one minth part is allowed for tare. The permanent duty is 9d. per lb. and the temporary or war duty, 3d. making in the whole Is per pound.

#### SHARKS' FINS

Are an article of trade from the Arabian and Persian Gulds to India, and from thence to China; they are esterned very strengthening by the Chines. In chaning them, care should be taken that they have been properly cured; the larger they are, when free from deray, the more they are esteemed. In India they are generally sold by tale: each fin should be upwards of nine inches long; all under that size, reckon two for one; the price varies from three to five repect per hundred. In China they are sold by the pecul, which contains about 500 pieces. The East Indiamen perfect earrying them on freight from India to China; they are packed in bales weighing about 7 cwt. and from Bombay to China the freight is about 20 to 25 rupees per bale. They are likewise prepared on the Malabar and Coromandel Coasts, and many of the inlands in the Indian Ocean.

TRAGACANTH GUM, or, as it is usually called, gum dregon, is a gum exuding from a prickly plant of the same name. This commodity, chiefly produced in Turkey and Arabia, it of different colours and qualities, from a pale white to a dark and opaque. It is usually in long, slender, wormlike pieces, and sometimes it is in rouadish drops, which are rare. It is moderately heavy, of a firm consistence, rather lough than hard. It is with difficulty pulverized, unders it be dried, and the pestle and mortar kept warm. Its natural colour is a pale white, and the cleanest specimens are something transparent. It has little or no smell, and a taste rather disagreeable. It melts in the mouth to a very soft mucliage, without sticking to the teeth, as Gum Arabic does. The most striking difference between this and the other gums is, that it gives a thicker consistence to a much larger quantity of water, and is with difficulty dissoluble, or rather dissolves but imperfectly. When put into water, it slowly imbibes a great quantity, swetch in a targe volume, and forms a soft, but not find mucliage; by agitation, and an addition of water, a solution may be obtained, but the gummy mucliage settles to the bottom on stabding. Gum Tragacanth should be chopen in long twisted pieces, semi-transparent, white, very clear, and free from all other colours; the brown, and particularly the black, are to be wholly rejected. An inferior kind has been lately brought home from the British settlements, for an account of which, see Gum Kuteera.

Of Gum Tragacanth 16 cvrt. is allowed to a ton. The permanent duty is £3 10s. per cvrt, and she temporary or war duty £1 3s. 4d. making in the whole £4 13s. 4d. per cvrt,

# CHAPTER IX.

# Coast of Arabia to the Persian Gulf.

Aden: Description—Trade—Articles saitable to the Market—Provinces and Refreshments—March Bay— Shibar—Kissera—Dofar — Marchal —Martine Island—Rossfacte—Zan—Karist—March; Description—Coins, and Weights—Trade between British India and the Gulfs of Persia and Arabin—Balance in Favour of British India—Trade with other Place—Daiste—Praxima and Refreshretts—Barba.

#### ADEN.

About 100 miles to the eastward of the straits of Babelmandel, is Cape Aden, in latitude about 129 45 North. This Cape is high and craggy, and forms a penincula, with a deep bay to the westward, called Back Bay, and another to the eastward, in which the town of Adien is situated, in latitude 129 20 North, and longitude 43° 10 East, where ships lie sheltered from neutrity winds. The anchorage is in 7 fathorm, with Cape Aden bearing South; the mosque tooching the N. W. point of Fortsfiel Island (a black lifet with a tower on lite attentively about 1 of a mile distant from the island

The town of Aden has at persent a micrable appearance from the sea, being nearly a beap of ruian out of which two minarets and a monque rear their heads. The rocky peninsula on which the town is situated, was fermerly atengly fortified, the summits of the rocks being covered with the ruins of lines and forts. Fortified Island was also covered with works resembling the hill ferts of India, and we not no good condition, must have been impregrable, and a small experience would make it so again. The residence of the Sultan is but an indifferent building, and the greater part of the boxses are composed of basket work and matting. There is a pier running out from the middle of the town, where boats can conveniently land, but it does not extend to how water mark.

Adde was formerly the most opulent town in Arabia. The Portuguese, under Albuqueeque, mode an attempt upon it in 1618, but were repulsed. In 1616 a Portuguese force stopped here on its vay into the Red Sex, when the Governor of the town offered to accrede it to them; but they deferred taking possession till their return from the Red Sex. In the mean time the Governoe, having received reinforcements, refused to deliter it to the Portuguese, who thereupon returned to India. In LSE it became tributary to them; it was then described "very strong, standing by the ten side, surrounded by mountairs," on the top of which are little castles or fosts, encompased will reveliat on every side, excepting a "little opening for a road into the country, with garts, towers, and good walls. To the "northward there is a large port, with good auchorage secure from all winds"—In 1538 it was taken by the Turks, who retained possession for some time, but were driven out of the country by the Iranana of Sana's forces; who, decirous of attracting versits to his doministion, faced upon Mecha, to which he annexted

so many privileges and encouragements, that Aden, notwithstanding the superiority of its harbour, and the difficulty of getting through the straits from Mocha, except during the particular monsoon, was in a great measure abandoned, and the commerce transferred to the new establishment. One of the causes that contributed most to the removal of the commerce to Mocha was, that the market for coffee being in the territory of the Imaum of Sana, he wished to have it shipped from a port within the boundary of his own states, and for that purpose laid upon the article so heavy a duty when it was taken to Aden, that the merchants, to avoid this charge, adopted the practice of shipping it from Mocha.

In 1802, Sir Home Popham was sent on a mission from Bengal to Arabia. He visited Aden, and prefers it to Mocha, both in a commercial and political point of view: as a commercial port, it has manifest advantages over Mocha, it being accessible at all times of the year. Its intercourse with the Coast of Africa can be kept up, at all seasons, and consequently there would be a continued trade, if any protection was given to it by the English, to whom the Sultan is much attached, and has offered to hold his contry under them. There are some merchants already settled at Aden, who, though they have but faittle trade, enjoy a mild Government, and on that account they do not remore to Mocha. The exports and imports are nearly, the same as at Mocha; and Gum Arabic, and other drugs, which are brought from the opposite coast, owing to its contiguity, may be procured at a cheaper rate. The natives who inhabit the coast from Cape Guardafui to the straits, exclude the Arabis from their ports, and bring their produce either to Aden or Macha in their own dows; a great part of the myrrh and Gum Arabic is brought to the former place, where the Banians of Mocha have each a partner established to conduct their business. Were a regular trade extrict on at Aden, the consumption of goods would probably increase considerably, as the Africans have no limit to their purchases, excepting the amount of flied gold, elephant's teeth, gums, and the produce of their own country.

The articles suitable to the market are as follow; and the quantity that may be disposed of, about the value of three lacs of rupees, principally the produce of the East Indies and China.

Benjamin.	Cotton.	Iron.	Steel.
Camphire.	Cotton thread.	Lead	Sugar.
Cardamums.	Cutlery.	Piece goods.	Tobacco.
Cassia.	Ginger.	Pepper.	Turmeric.
China ware.	Glass-ware.	Rice.	Tin.
Cloves.	Hardware.	Sandal wood.	Tutenague.
Cinnamon.	Ironmongery	Silks.	Vermilion.

The exports would consist of coffee, elephants' teeth, gold, and gums of various kinds.

#### PROVISIONS AND REFRESHMENTS.

The beef procured here is but indifferent; the Sultan reserves to himself the disposal of bullocks. The best water is to be procured from Bock Bay, the only expence of which is 3 dollars demanded by the Dola: that from Aden is brackish, and brought in skins to the landing place. Grapes and pomegranates are to be had in plenty, but no regetables. Firewood is to be got, if required.

#### MACULA BAY

Is about 55 leagues E. N. E. from Cape Aden, in latitude about 14° 6' North, and longitude 47° 33' East. The hay is about 2 leagues deep, and 50 broad. At the bottom of it is a small town; but refreciments are not to be expected, water, and every article of provision, except fish, being scarce, and the inhabitants are not to be trusted. Between this place and Shahar Point are several small villages close to be see side.

#### SHAHAR

It about 40 miles to the Eastward of Macula, in latitude 14° 20 North, and longitude 48° 33 East. This torm appears of considerable size, and is situated took to the sea side. The inhabitants are more civilized, and give a kind reception to strangers: and here provisions and refrealments may be procured. The place is known by two hills, one to the northward, and the other to the southward. Ships anchor in 9-fathorns, the first hill bearing N. E. by N. the other about West.

#### KISSPPN

This bay is formed by Cape Kisseen, in latitude 15° 19 North, and longitude 51° 50 East, and Cape Fartasi: the forumer is known by two peaks that make like an axis ears. In this bay are three towns or villages, the principal of which is Kisseen, in latitude 15° 25 North. To the westward, about a mile, on the shore is a well, the only place where water can be procured.

#### DOESD

This town is called Hamme Badgeree by the natives; it is about 50 leagues from Cape Fartash, and in latitude 17° North, and longitude 54° 33 East; the anchorage is about two miles from the shoes. This place was formerly of some importance. It was destroyed in 1520 by the Portuguese, upon what occasion it does not appear. The town is small; no provisions or refreshments can be procured; the natives who are armed with matchlocks and spears, are shy, but do not appear unfriendly to strangers.

#### MOREBAT.

Cape Morebat, which forms the southern extreme of the bay, is in latitude 17º North, and loagitude 50º 4 East. The town is about two miles from the point, and consists of a number of huts, with several mosquer; the best anchorage is abreast of the town, about a mile distance. If the inhabitants should be alya in coming on board, wave a white fug, when they will come off; they are well behaved, but it rould be improper to risk going far from the beach, or steeping on thore in the night. This hay is preferable to any our the coast, and ships that lose their passage, generally wall here the change of the mocaucor-Water is to be procured by sinking casks near the mosques; the water is brackish, but does not injure the health of the men. Fish are plentiful; some sheep, goats, and bollocks are to be had; the latter is a scarce article, but fodder more so. This place is not recommended, except in cases of necessity. A few lean buflocks, goats, or a few forth, are all that may reasonably be expected. The inhabitants here are generally at war with those of the interior, with whom they have no economication.

#### MAZEIRA ISLAND.

The N. E. part of this inland is in latitude 20°35. North, and longitude about 59°40 East. On its cases is in a small village, but it is abloom visited by Europeans, the currents running strong, and the coast being but imperfectly known. There is a passage between the island and the main for large vessels.

#### ROSALGATE.

This cape is the N. E. point of Arabin; the land it high and uneven over it, but facing the sea it is low and level. Its situation was not correctly determined till 1799, when by observations taken in the Leopard, it appears the latitude is 22° 29 North, and longitude 60° 10 East.

The town is situated on the banks of a small river or creek, about 5 leagues from the Cape, in latticed about 22° 34 East; it is inhabited by inhermen, who bring off fith and dates to hipp passing; the town is small, has several trees near it, and 4 or 5 tombs or white buildings on the left of it.

#### ZOAR

Is in latitude 22º 45. North, about five lengues from Resalgate; it is a considerable town, and a place of contrade, but being so near Muscat, to which it is tributary, it is not visited by European vessels. It was taken and plandered by the Portuguese under Alboquetrue in 1804.

#### KURIAT.

The the soethward of Cape. Kuriat, is a town of the same hame; it was formerly of some note. It was striked by the Portuguese in 1508, under Albaquerque, who being ill received by the inhabitants at this period, under the dominion of Ormus, he stormed the town, then plundered, and afterwards burnt il.

The Government of Museat is said to extend to Cape Hosalgate, including the above places; but it is not safe for Europeans to land at the villages near the Cape, because the inhabitants are inhospitable to strangers, and there is reason to believe that the wandering Arabs keep some of these villages or towns in mijection. The only ripplier that are likely to be met with hereabouts, are fish, dates, and sometimes water, which are brought off by the country boats to ahips passing near the count.

#### MUSCAT

It situated in latitude 237.35 North, and longitude about 597.15 East. The harbour, or core, is formed by high land to the southward and westward, and on the East side by an island, called Musent Island, which is joined by a reef of rocks to the peninsula, on which the town of Musent is situated, the intranse into the core being from the northward, and is protected by a fort on each side; and there is another feet close to the town, that commands the imide of the core, where the depths of water are 4 and 6 fathoons, decirate the two waters forts, and where a large fleet may moor in safety.

The town of Musca is walled round, and none but Araba and Bantans are permitted to live withing the gater; the others reside without in mat houses. It is strongly fortified, and no vessels are allowed to go in addit duk, or come out after sunset. It is the duty of the Scrang of the Imaum or Prince of Muscat; to assist any ressel that comes to the port; and they are allowed a certain sum for this, which they are never backward in deminding, whether they attend or not. When a vessel comes near, by making the dural signal for a palot, they will come off, otherwise they will take no notice of any one: It is best to make them attend till the vessel is secured, as they have excellent boats for carrying out warp anchers.

 place to had vessels on shore; and though they have one at Museat, yet they always send their largest there to be cleaned. There is a good road along the shore from Museat to Muttra.

2. Independent of the commerce by sea to the Dittin settlement in India and other plates; the sinhabitance of Muscat carry on a very large trade with the numerous tribes of Arabis in the interior, from whom they receive carrants frequently, which bring various articles hereafter enumerated.

The Gorcement of the Imaum is the strictest and civilest of any either in Persis or Arabia, and a stranger may walk the streets any hour in the night-without molestation; goods are piled up in the streets, and lies night and day, exposed, without any watch or guard, and there never happens ha instance; that such goods are robbed on pilefered of the least pair, the police being to excellent.

Muscat was a place of considerable trade previous to the arrival of the Portuguese in these seas, and was then tributary to Ormus. Alboquerque summoned, and obliged it to submit in the year 1507; but a body of 2,000 Arabs getting into the town, immediately raised an insurrection, in spite of all the care the Governor could take to keep them quiet, upon which a bloody and obstinate action ensued, ending in a complete victory gained by the Portuguese. After the destruction of Ormus, this place became the principal mart of this part of the world, and thereby produced very great advantages to the Crown of Portugal, exclusive of the prodigious private fortunes made by individuals, while they remained in possession. During that time, the city was very much improved; for, besides regular fortifications, they erected a stately church, a noble college, and many other public structures, as well at very fine stone houses, in which the principal merchants resided, and those who, by the management of public affairs, had acquired fortunes to live at their case. In process of time, however, they began to treat the natives so ill, and to lay their commerce under so many difficulties, that at length, demairing of redress any other way, they had recourse to orms; and though the Portuguese behaved very gallantly, yet in the ceal they were reduced to such extremities, as to be glad to embark with their best effects on board their ships in the port, and retire to their other settlements. This was about the year 1648; but the war did not end here: they made frequent attempts to recover a place of such importance, sometimes by force, sometimes by negotiation, but without effect. They for many years disturbed the trade of the place; but these hostilities were disadvantagrous in the end; for, by degrees, the Arabi became expert seamen, excellent in the use of fire arms, and raised a considerable maritime force, which afterwards was the dread of all the European powers in India.

In 1659, the English Resident at Surat projected a plan for 'obtaining poisession of Museat, and it so far succeeded, that a negotiation was commenced with the Governor; but it was not brought to's satisfactory conclusion. In 1691, the strength of the Arabs of Muscat in shipping and forces was so increased as to occasion an alarm that they would obtain the command of the Persian Gulf, they having taken several places; and apprehensions were entertained that they would attack Gombroon, the Resident of which gave it as his opinion, " that they will prove as great a plague in India, as the Algerines were in Furope." The Government at home proposed, when peace was concluded in Europe, to equip armed thing to clear the Indian Seas, and " to root out that nest of pirates, the Muscat Araba." In 1707 the Araba Mophed a more regular system of naval warfare, having obtained permission from the King of Pegu to Javild ships at the poets in his country; and they spread their fleets over the Indian Seas, some of their shins carrying from 30 to 50 guns, and made descents on several towns on the Malabar Coast. They continued for a length of time to annoy the trade; but of late years they have confined themselves principally to commerce. With the Persians they are almost continually at war; but such is the policy of the Imaum, de Prince of Muscat, that he raffers the Persians to resort to Muscat with their results to purchase goods for ready muney, without any molestation, either at Museat or its dependent territories, or in their voyages to or from Muscat to any part of Persia; but this permission holds good only with regard to such vessels. All vessels which they meet trading to other ports, and all ships of war, they codeavour to make quites of.

2 district

#### COINS AND WEIGHTS.

Accounts are kept	heré in gas	and mamocdies;	20 gass make	t mamoody.	The coins current	sre
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SO Budgerooks

3† Mamoodies

74 Ditto

1 Mamoody.

1 Bombay Rupce.

1 Spanish Dollar.

All Persian, Turkish, and Indian coins are met with here, but are generally sold by weight.

The weights are the cucha and maund; 24 cuchas making a maund, which is equal to 616. 12 oz. aroirdupois.

#### COMMERCE.

The trade carried on between the British settlements in India, and the Persian and Arahian Gulfs, is very considerable. The following is a statement of its extent, as carried on by individuals, exclusive of the East India Company's trade in woolkens with the Gulf of Persia, for five years, six.

INFORTS FROM THE BRITISH SETTLEMENTS.

EXPORTS TO THE BRITISH SETTLEMENTS.

	Merchander.	Tressore.	Tetal.	Yeers	Merchaulae.	Trestore	Test,
Years	Sept Royers.	Secta Reports.	Secs Repers.	100	Succe Ropres.	Sect Reports.	Pace Reports
1802	33,32,989		62,92,933	1602	18.50,130	42,10,993	67,46,723
1803	41,95,537	2,000	41,98,537	1803	16,13,999	35,81,035	51,25,031
1804	69,61,513	31,075	53,95,688	1801	20,15,272	53,02,818	79,18,090
1805	61,43,978	331	61,44,319	1605	17,02,357	50,81,272	67,56,629
, 1906.		1,215	77,11,158	1606	18,77,906	49,39,054	77,16,960
Total	259,43,233	37,624	289,52,577	You.	\$0,60,26\$	210,24,172	320,93,438

This trade is of great importance, and very advantageous to British India, pouring in a very large supply of treasure, as will appear from the following statement:

Being in the following proportions to the different settlements:

In favour of	Merchander   Suca Rupers, 1	Tiro ore.	Bers Kuners.
Fort St. George and Dependencies	71,01,019 29,05,073	57,52,314 6,71,537	34,76,610
Bombay and Surat	102,69,567	196,62,666 249,66,518	200,32,533 412,62,537

The articles of which the imports and exports consisted, are enumerated under the heads of the respective settlements. The greater part of this commerce, as well as that to other places to the eastward

BURKA. 217

is carried on by the Arabs, under the flag of the Imaum of Museat. The trade with the subjects of Muscat on the coast, and the independent Arabs in the interior, consist of

Almonds. Cattle	Gums, various.	Rhinocerot horms. Ditto hides.	Wax. Pearl ibells.
Drugs, of sorts.	Honey.	Skins.	Horses.
Elephants' teeth.	Ostrich feathers.	Sheep.	Raisins.

taking in return various East Indian commodities, principally the under-mentioned;

Giager.	Opium,	Pepper.	Spices.
Grain.	Piece goods.	Sugar.	Turmeric.

and a small quantity of European cuttery, glass ware, looking glasses, broad cloth, &c.

# Duties.

Mahometans pay 24 per cent, on imports and exports; all other nations pay 5 per cent.

#### PROVISIONS AND REPRESHMENTS.

Notwithstanding the unpromising appearance of the country near Mucas, provisions, fruits, and regetables are to be had in plenty, and reasonably choup. Bullocks are extremely good, at 10 to 12 dollars a head; a good sheep 2 or 3 dollars; forth, large and reasonable. From April to September the market is extremely well supplied with grapes, meloas, mangers, oranges, lines, pomegranates, and other fruits; likewing greens, pumpkins, outcome, and shoundance of other regetables. They are always well respelde with deflicious fresh fish, which is the principal support of the natives; they kill neat daily on abore for sale, but that which couses on board the restels, must come from Mettra, in a clandealiae manner, as the compander (or theward) is dependent on the Company's breker, who is a Hindoo, and very defires of saving the lives of the bullocks, but they have not that authority on shore; they manage so as to bring the eattle on board in the night time. The best mode of ratering, is with the high casks, otherwise they will being off the water in oily boats in built, which will smell disagreeably in a few days, although very good if it is taken clear from the reservoir, which is near the sea, the water being conducted to it from a considerable distance inland. The Museut mangers are prefrictled to say in Insila.

#### BURKA.

This place is in latitude 23° 50' North, and is strongly fortified. Here the Imsum of Muscut resides: between it and the entrance of the Persian Gulf, are several small rillages seldom visited by any European, versula.

# CHAPTER X.

# Gulf of Persia.

Res of Khima—Destructives of Firsts Vessels, Syc.—Rebrers Islands—Part Fishery—Cetif—Grase—Bassoreh, 
Description—Coins—Weights and Measures—Trade to and from British India—Imports and Experts from 
Bombay and Madras—Sairel Piece Goods witholds to the Russoreh Market—Bengal Piece Goods—Instructions relative to the Trade at Bussoreh—Desti and Port Charges—Provisions and Refreshments—Bundareck—
Korgo—Karak—Bushire: Description—Coins, Weight, and Measures—Imports and Experts—Provision
and Refreshments—Bushoch—Kimis—Orans: Description—Goodsroon; Description—Coins—Weight
and Measures—Imports and Experts—Articles processible in the Gulf of Perrio—Mounds—Annoniceant
Grass—Areaic—Musifection—Articles processible in the Gulf of Perrio—Becoor Stoce—Britishood
—Carimento Wesle—Carpets—Colognition—Consignition—Coordina Red—Beath Red—Floris Grass—Goldonana Grass—
Gells—Gogul—Hypocistis—Sujubes—Kiraisso—Landsung Grass—Lapis Laruli—Lapis Tutia—Matric
—Oldonana Grass—Opoposous Grass—Part Stells—Ross Mados—Ross Walter—Russas—Sal Assessible
—Servedic Grass—Schring Witter—Schronous—Worn Stell.

17 THE entrance into the Gulf of Persia is between Cape Mussendom in Arabia, on the southern side, to Indicade 20° 12 North, and longitude 50° 40° East, and Cape Jasques in Persia, in latitude 25° 40° North, and longitude 57° 45° East, each longitude 50° East,

On the Arabian side of the fulf the coast extending upwards of 400 miles from Cape Mussendon-to the Bahreen Islands, is denominated the Pirate Coast, and was but little koomn to Europeans till the year 1809, when the mischief done by the pirates was to considerable, and the eruelties they committed to great, that an expedition was filted out at Bomlay to act against them. The fleet stopped at Muscat, in expectation of the Insuran readering some assistance: bit he was much averse to the armament, on the presisently of the proposed that the force would not be sufficient for the purpose. He stated that none but small vested could approach the term of Ras et Khima, and that not less than ten thousand men could assail it by land; because the pirates would be assisted by the Bedouin Arabis to the number of twenty thousand.

#### RAS EL KHIMA,

The capital of the Firste Coast, is in latitude about 25° 40° North, and longitude 55° 30° East. The town stapds on a sandy peninula, defended in the inthmus by a well-flanked lastery with square towers, the sea-line defended by batteries of one gun each at regular intervals between the point and the well, compening a space of about 14 mile. Many date-trees are within the walls, and huts, built of their leaves and hambon supports, form a suburb to the town of flat-roofed house. There are several cauties, one of which is the residence of their chief, and another a protection for naval stores, the

The town was taken by assent on the 13th of November, 1809; the enemy driven into the interior, all their gure spiked; about seventy vessels, principally down, burnt; their magazines blown up, and every injury done to the works. This was effected with the loss of only one officer killed, and four men wounded. Considerable playeder was taken in the town: one soldier is said to have lead 1400 gold mohurs.

#### BAHREEN ISLANDS.

The principal of these islands is situated about 30 leagues W. N. W. from Bushire, and within 5 leagues of the coast of Arabia: they are in possession of the Persian. On the island is a strong fort garrisoped with about 300 men; but their supplies, even water, are brought from the neighbouring places. At these islands is the greatest and most valuable pearl fathery in the world, the annual produce being sidelon less than 00,000 Bussoria tomands, and often more; some years it emounts to 100,000 tomands.

The pearl banks commence in about 25° North Istitude, and extend to 26° 40 North, having in that space several towns very little known.

The fishery generally commences in June, and lasts about two months. It is carried on by the Persians, and the divers are Persians.

The duty on what is taken, is one third to the Surverigo, which the collector receiver every day, either pearls, or their equivalent in money, as the divers, or those who contract with them, cap agree. It commitment happens that a diver, or contractor, maken his fortune in a season. The hosts are all numbered, and no oysters are allowed to be opened in a host, but must be brought on abore by a certain hour, when they are opened in the presence of an officer. The pearls which are found, are then carried to the collector, who receives the duty, and the day's business is concluded.

The oyster banks have from 15 to 30 feet water on them, and some more. It frequently happens that a man will bring up 300 to 600 oysters in a day, and not find as many pearls as are worth fire shillings; as there are more which have not any, than those that have, and of these many have only small nearls, which are denominated seed nearly.

The oyster shells are always the property of the divers, whether they fish for themselves, or contract with others. Some of these shells are from 8 to 10 inches in diameter, nearly of a round form, and thick in proportion. The oysters are seldoon caten, as they are generally rank. The sorts and size vary so much, that the smallest are not two inches in diameter: these are eaten by the prople on the spot. The largest shells have not always the greatest quantity, nor do they contain the largest pearls, as neither the size nor colour indicates their contents, it being mere chance. The round pearls are always found in the fleshy part of the oyster, and many of those which have an irregular shape: some adhere to the lancer part of the old, which are addressed to it.

The shells are bought on the spot, and sent to different parts of Persia, from whence they are sent up the Red Sea, and from thence to Grand Cairs and Constantinople. Many are cerried to India, and from thence to China, where they are manufactured into a great variety of next and useful articles.

The pearls produced here are not so much externed in Europe as those of Ceylon, haring a yellowish hue; but the natives of India perfor them. They say they always retain their original colours mhereus the white will in a few years become darker, from the heat of the meather, and that of the person wearing them.

#### CATIF. OR EL KATIF.

The town is situated in latitude about 26° 50' North, at the western extremity of a hay of the same page. It is said to be a good harbour, and a place of some trade, but is seldom risited by Europeans.

#### GRANE.

This town and harbour is situated on the Coast of Arabia in latitude 29' 18' North, about 16 tengues from the entrance of Bussorah River. The town is on the south side of a small river, and here the Company's cruisers generally wait the arrival of the overtand dispatches from Europe.

#### BUSSORAH.

This town is situated in a plain, about three miles from the great river of Arabia, from which a creek rum into the city, marigable at high water for reasels of 50 or 60 tons, and it in latitude 50° 30 North, and longitude 47° 33 East. It is about 100 miles from the Persian Gulf, into which that river empties itself, and about 90 miles from Korna, the extreme point of Mesopotamia, where the rivers Tigris and Emphrates unite. The river is about half a mile broad from Bustorth creek to the Persian shore.

The city is walled, and somounded with a deep and broad ditch; it has four gates and a sally port. The walls are of mod, from 20 to 25 feet bick, with parapet walls, breast high, which have small embraures for muketry or arrows. The walls not only enclied the city on the side of the land, but like-wise on those of the creek, the entrance of which is at a considerable distance, where the walls terminate on both sides, each extremity being defended by a fortification and a gate, which are three miles distance from the torn. In the intermediate space are many thousands of date trees, mixed with rice grounds. The walls are about 19 miles in circuit; and although not half the enclosed space is built upon, yet it is a large city, and was formerly very poulous. The two principal gates are large, and are situated on the land side; one is called the Bagdad, and the other the Nobeir Gate; neither of them is defended by a ditch, which is wanting for a considerable distance on each side. The foundation of the walls, which is built of bomb brick, neaches to high, as to be above the water when the ditch is full. The water is let into the ditch at the food dide from the creek, and is retained by flood gates.

There are eight bastions, on each of which are mounted 8 brass gans, 12 pounders, besides which, upwards's 6' 50 brass canoon, 6 and 9 pounders, on ship earriages, are mounted round the walls. The fortifications on each side the ereck's mouth, are exclusive of the eight bastions; besides which, there is a battery of 12 brass gans at the Bathar's quarters, which is about 100 yards below the erreck's mouth.

The mosques and houses are all built of burnt brick; many houses belonging to the merchants are large and convenient, being only one story righ above the ground floor, which consists of a half facing the gate; on each side of which, are magazines and wavehouses for the reception of merchandic.

The meydan, or great square, is very large, and is not only used for exercising horses, but as the great com market, where wheat, and all kinds of grain and pulse are sold, wholevale. On one side of the meydan, is the Straglio, or Governor's palace, which is very large, but not a handsome building.

Bostorah, perrious to the plague, which commenced in April, 1778, was computed to contain 300,000 inhabitants, and in September following when it creased, they only amounted to about 50,000; the remainder, except about 20,009, who fed from the city, baving faller rictims to its fury.

Bussorsh was first visited by the English in 1640, who soon after established a factory, which has been kept up erer since, notwithstanding the numerous conrulcious to which the country has been subject. The factory is a good and convenient building, situated on the lunks of the creek, full three miles from its mouth, where vessels of 80 toos may unload their cargoes at the gate of the factory. At the side of the creek is a good garden; and about 6 miles distance from the Bagdad gate, the Company's agent has a country house, called Margil, which has a good prospect up and down the river, from the banks of which it is distant about a quarter of a mile.

Prom its contenient situation, Dassovah is a place of great trade, as merchants can here purchase the produce of most parts' of India, Perria, and Arabis at the first hand, they being imported directly from the place of their growth and manufacture. There are a number of Armenian and other perchants resident here, who carry on a considerable commerce with all the ports of India, by cararans to Aleppo and Bayelda, and from there to Constantinopske.

#### COINS.

Accounts are kept in floore, danime, manuscolies, and tomands, thus divided:

10 Floore
10 Danims | make | 1 Manuscoly.
100 Manuscolies | 1 Tomand, value about 15 rupees.

Few of the coins current in Persia, are coined in the country. The consequence of this want of standard coins, and the introduction in their stead of foreign gold and silver, is a constant fractuation in their value, so much so, that it is impossible to ascertain the value of gold coins for any length of time and the Governors of the different districts frequently after their standard value without assigning any

reason. Excepting the Turkish piastre, and the tomand, all other coins are taken at a disadvantage.

The following is the value in mamondies of some of the foreign coins in circulation here:—

Gold mohur71	to	72	mamoodies	Spenish dollar	. 7ŧ	to	8	mamoodica
Sequin21	to	21{	ditto.	Lion dollars	. 7	lo	8	ditto.
Fundunclee	to	22	ditto.	Turkish piastre			6	ditto.
Zirmabob20,	Lo	21	ditto.	Dombay repec	. 9	to	3}	ditto.
Stambole20	to	21	ditto.	Persian rupee	3	to	31	ditto.
Giagerice14	to	15	diuo.	Abassee	2	to	21	ditto.

## WEIGHTS AND MEASURES.

The weights are vakias and maunds; the latter are of two sorts, ateree, and sophy.

```
| 24 Vakias | | 1 Mound ateree, equal to avoir. 25tbs. 80z. | 76 Ditto | 1 Ditto sophy ditto 90 4 | 1 Cutra ditto 139 14
```

The maund sophy is equal to I Bengal factory maund, 8 seers, 55 childacks; and the maund aterce to 15 seers 44 childacks.

There are sundry allowances made on goods on delivery, beyond the above weights, vit.

```
26 vakias per maund for ginger, pepper, and coffee.
23 many-dittonnumfor cardemous, sugar-candy, and benjamin.
```

Gold and silver are weighed by the cheki of 100 minculs, each mixed 14 dram, or 72 grains troy. A mixed of the freet gold is worth about 22 mannoolies; a cheki of silver, or 150 drams, is worth about 150 mannoolies. \$\times \text{Tr} \text{...} \text{Tr} \text{...} \text{...}

. The offe of Bardad is 24 vakies attree, and wright 266 mismls, or about 400 drams.

The preceding is the mode of reduction of wrights used by the Arabians; but the Europeans at Bustorah reckon, the material sophy to consist of 3 materials alteree, and 25 values atteree equal to 1 material alteree. The rattle is 145 values atteree.

The guz, or cubit, is about 37 English inches, 93 being equal to 100 English yards:

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#### TRADE TO AND PROM BRITISH INDIA.

Persia is happily situated for trade, almost surrounded by Arabia, Turkey, the Tartars, and countries whose commerce is imperfectly known to the North and North East, and also by India. It has however, a large tract of the sea coast, and communicates at the same time with Aleppo and Constantinople through Beascrah and Bagdad, and with Russia by means of the Caspian Sea. If to these circumstances be added, its former tate of prosperity, affluence, and splendour, with the fertility of soil, and its numerous anteral productions, it is reasonable to form great expectations from such a combination of advantages. Persis, however, adds another medancholy instance to those found in the annals of history, that every—blessing which asture can bestow, is of an avail unless accompanied by that peace and transquility which alone result from a steady, well-regulated Government. If, in addition to political convutions, we consider the home made by maladies, which in some places, and on some occasions, on the confiner of Turkey, are stated to have destroyed one third of the inhabitants, the emigrations which have ensured, the few in number zows left who enjoy case and affluence, whence trade derives its best support, the comparison between the past and present state of Persia in every respect will be found truly deployable.

The trade carried on between British India and Persia is however very considerable, and is open to error one, the article of woollens excepted, which the Company reserve to themselves, notwithstanding it, is attended with an annual heavy loss. It appears from papers laid before, the House of Commons, that

The average amount of sales at	Bussorah for 10 years was	£5017
The annual loss		130
Besides which, the expense of t	he factory, including presents	, <del>was42</del> 76
Annual loss arising from the sale	e of woollens, and the establi	shment

The demand for British manufactures is comparatively small; the most valuable part is supplied from Europe by taravans seroes the desert. The expence of carriage, including the insurance from risk, and the duties paid the wandering tribes, &c. is very moderate. It is impossible that a cargo of European goods to any extent could be found expande of being disposed of in all or any ports in the Gulf. . It will appear by the list of imports in 1603, that the only European articles mentioned are lead, cutlery, quicksilver, iron, beads, cothinest, and steel; and the amount was under a lac of supees. A considerable part of the goods imported into Bussorah from India is, no doubt, for Turkey and other parts, as well as Persia; but as most of those articles are also imported into Bushire (the Indian manufactures, however, in small quantities, but the others in a much larger proportion), some of these necessary for the supply of Persia, are of considerable value, and naturally entitled to a preference over woollens or other European articles; whilst, on the other hand; the greater part of the products and manufactures of Persia is not suitable to the Indian markets. They consist of horses, pearly, silks, brocades, carpets, manufactures of steel, aword blades, spens heads, gun barrels, glass, rose-water, otto of roses, cotton cloths, shawls, akina, raw nilks, some indigo, tolucco, rhubarb, drugs of different sorts, dried fruits, iron, copper, Carumania wool, wines, and some trifling articles: to which must be added Persian and Turkish coins, Venetian sequins, German crowns, and gold and silver in bars. India is therefore a constant drain upon Persia for its gold and silver, as scarce one third of, the imports can be returned to India in the produce of Persia.

The following is a statement of the trade carried on between Madras and Bombay and the Gulf of Persis in fire years, 1602 to 1806 inclusive; likewise the articles of which the imports and exports consisted in 1605. The trade between Bengal and the Gulf of Persia is blended with that of the Arabian Gulf.

Years.	Merchaniae.	Teranare.	Tural.	
. ***	Sect Rapers	Seca Nupera	Sicca Rapres,	
1802	22,37,163		22,97,153	
1603	16,10,233	2,000	15,12,233	
1804	18,92,112	2,192	18,91,003	
1505	21,90,686		21,90,686	
1606	26,95,350	i '	26,98,380	
Total.	105,29,591	4,191	103.33.075	

Years	Men be mar	Trest te.	1+ 41	
1140	Sura kerma	Shire Lugares.	Sies Raye a	
1602	7,37,418	12,22,919	19,60,317	
15U3	9,40,129	16,39,617	25,79,770	
1801	11,52,678	11.27.107	22,79,75	
1503	10,91,003	18,51,216	29.35,219	
1800	11,35,35	22,92,521	31,27,90	
l'utal.	50,16,613	81.36.410	131.53.05	

Articles of Import in 1605.	
Piece-goodsiSioca Rupees	11,68,155
Sugar	3,62,627
Grain	1,25,472
China ware	31,443
Cotton yarn and thread	49,224
Indigo	15,100
Lesd	13,212
Sapan wood	24,699
Agala wood	20,415
Drugs	72,301
Spices	40,774
Pepper	51,065
Cotton	9,570
Coffee	2,625
Cutlery	9,200
Latei	0,402
Paper	2,419
Quicksilver	3,950
Raw sük	6,228
Shawls	3,969
Seeds	3,460
Tutenague	6,400
Turmeric	1,056
Tobacco	6,223
Tin	31,363
Iron	19,507
Beads	7,230
Cochineal	5,663
Gingelly oil	4,363
Sted	5,456
Sundries	30,497
Imports re-exported	200
Imports from Medras and Bombay 2	21.90.696

Articles of Esport in 1605.	
Dates Sicea Rupres	1,81,540
Lametta	1,21,869
Hing	71,798.
Copper	27,707
Coral	18,027
Galls	17,103
Myrrh	12,791
Benjamin	10,692
Olibanum	11,659
Almonds	14,927
Pepper	11,290
Rose-water	8,844
Shark's fina	47,136
Elephants' teeth	14,421
Horses	4,18,400
Pruits	1,810
Drugs	9,684
Gem	1,590
Sandries	73,733
Treasure	16,54,216

Exports to Madres and Bombay 29,35,219

Amount of merchandise imported from the British settlements of Bombay and Madras in the
years 1602 to 1806
Ditto exported to ditto, during the same periodi-
Imports exceed the exports
Tressure exported to Madras and Bombay
Dato imported from ditto
Balance in favour of the British settlements of Bombay and Madras
Being in fayour of Bombay and SuratSicea Rupees 117,13,321.
Madras and its dependencies

During the same period, the trade of Bengal with the Gulfs of Arabia and Persia was in favour of Bengal, Sicen Rupers 106,83,395; of that amount, one half may be considered to arise from the trade with Persia, which with make this trade in favour of Beitish India in 5 years, Sicen Rupers 190,41,157, which, at 2s. 6d. sterling per Ruper, is equal to 476,028 10s. per annum.

Surat Piece Goods milable to the Bussorak Market, by J. Stevens.

Red Shelles or Salloes	20	corge
Red Sahn	20	ditto.
Red Bafface	15	ditto.
Humsey Red	16	ditto.
Illurusey Siah Surrazie	30	ditto
Duty Siah Surmaie Pone der Guzzee	25	ditto.
Bafta Siah Guzzee Surmaie	20	ditto.
Duty Maurice, or light blue Der Guzzer	15	ditto.
Belloc Siah Surmaic	10	ditto.
Shellas or Sallors, Siah Surmaie, the cloth to be thick and close woven, half	**!*	•
of the first, and half of the second sort	60	ditto
Sahn Siah Surmaie, the cloth to be close	30	ditto.
Duty Brodera	Š0	ditto.
Duty Broochee	40	ditto
Byram Nousance Surmaie, the cloth to be thick and close woven	190	ditto
Byram Broschee Surmsie ditto ditto	96	ditto
Byram Randarce Surmaic ditto ditto		ditto
Cotton yarn, Siah Surmaic, each bale to weigh & Surat maunds		bales
Mulmuls Sinh, called Setra Guzzee, dyed at Surat, a very deep blue	_	corg

The above red and hise goods are the consumption of Bustorah; and places adjacent, so that a considerable quantity is likely to go off well. It is necessary to observe, that the sooner these goods are provided at Surst, the cheaper they will turn out; and by being early at market, you will have the advantage of chuting or procuring the goods of a finer-quality than when the monsoon is far advanced, or at the latter end-of-it. · Of fine Surat piece goods, the following will enswer:

Soosey Hundee Seefed and Cheendar Germusoot Guzzee Elvan Mutariff Ditto Kermesl Solbii Germasoot Mulicrhaune Germasoot Mahomet Shal Seefed	10 ditto. 3 ditto. 5 ditto. 2 ditto	Chitaura Elvan Cankneedar Ditto yellow and white striped Ditto red and white striped Ditto penge reng Kalam Areed Ditto Amahust	1 ditto. 1 ditto. 1 ditto. 1 ditto.
Chitaura Mahomet Shai Seefed		Balka Bootidar good, with flowers	

Of the above goods, if well provided, a considerable quantity may be disposed of, likewise of the finer sorts of Guzzerat goods, such as are usually brought to this port.

#### Bengal Goods suitable to the Bussarah Market.

MULMULS AMMENDEE, of the first and second sorts, ‡ of the first sort, ‡ of the second sort.

MULHULS SETRA GEZEEK, of the first sort, which at Busserah gounder the name of Mulmuh Sherbetty and Mahonet Hyatee; observe, that two-thirds should be of the Mulmuh Annendee, in the manner above specified, and the other third part of Setra Guzzee, as above mentioned. And observe also, that the austrituant of goods made up for Bussorah, are generally, or ought to be in the following manner, rit, two-third parts, or thereabouts, of your whole purced of goods ought to be of Mulmuh; sad Mulmuh Setra Guzzee, in the manner and proportion as are above specified; and the remaining third part of the alwenture ought to be made up of the goods hereunder mentioned. All which goods, together, one with another, generally go at a certain rate, more or less, according to the demand and quantity at market. But take notice, that all goods be of the usual lengths and breadths; for if they are deficient, it will prejudice the sale.

MULMULE SANTIFORE, of divers ports; but the finest sort is most in demand.

MULLBULE SAVAGEFORE, as they call them here, the old or true sort. Of each sort an equal quantity:

Melmuli Savaçepore Solonoy,
Mulmuli China Sonergam.
Mulmuli Sarvokpeach.
Mulmuli Boprookpeach.
Caua Solonoy.
Caua Ketanery; I bale of this is enough to every
30 or 20 bales of Mulmult.

Terrandems, sorted in like manner, as above.

Cassa I zmere, sorted in likemanner as the foregoing. Dooria Rizapat, ditto.
Dooria Altey Cauner, ditto.
Munga Dooria of the Tanzib sort, 1 or 2 bales.
Munga Dooria of the Mulmul kind, not in demand.
Munga Dooria of the Balla kind, 5 or 6 bales.
Balta Daece, 2 or 3 bales.

Cases Boorum, 1 or 2 bales to every 25 or 30 bales.

The above specified goods are the proper sorts to sell to the merchants, who come to purchase them from the different parts of Turkey, viz. Constantinople, Smyrna, Aleppo, Diabekir, Bagdad, &c.

#### Instructions relative to the Trade at Busserak, by J. H. Elmore.

Immediately upon your arrival at Bussorah, use dispatch in going up to town, and procure boats for your cargo; for which you will apply to the Chief, who generally sends down boats, called duanocks; bet I would ndvise you to have trankeys, as they are less liftlie to be stopped in the river, which frequently happens when duanocks are sent.

You are next to look out for, and here a good house, with large godowns, which could to be as night the ereck as possible, for the convenience of landing and receiving your goods.

In chusing your broker, much coution and circumspection are necessary, as your whole transactions depend upon his being ateady to your interest. If possible, employ a person who trades a little for himself, and is independent of any one cite; the same caution is to be used in thusing your shroft (or backet).

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There persons you will find very alow in transacting your affairs, though they will appear to be very assistance. Xour servants should be solely dependent upon youncels, and you ought not to comploy any recommended by persons whom you suspect to be desiron of prying into, or being ecquainted with your business and concerns. This caution is to be observed, otherwise your transactions will be communicated to the whole town, which doubtless will be much to your prejudies.

After you are settled in your house, the merchants will come and pay you a visit; the Turks and Armedians will be very inquisitive about your affairs. They are particularly tenacious of any slight; be, therefore very complains in your behaviour, and treat them (particularly the Turks) with much countery.

When landing your eargo, the freight goods (if you have any) should be put in different hoats han your own, otherwise it will occasion much confusion and trouble, as all the freight is carried to the cuton-house; betyour own private trade, interediately upon tanding, is carried to your own house; for which reason, the officers on board should have a list of the freight goods, and orders not to mix them in the boats with the trade, but fould then argurately.

The purser (if you have one) ought to attend at the landing-place with a list of the freight, and the marks and numbers of each package; as it frequently happens that the merchants do not know their bales,

After all your goods are landed, you inform the Shabundar you are ready for his visit: he will come with his officers, attendants, writers, and some of the principal merchants of the place. They will take an account of your goods, open a bale or two of each quality, and are satisfied with your account of the number of bules, and quantity of pieces in each. This good opinion should not be abused, as it renders the lapsettion extremely easy to you. And for the gruff goods, he takes the account entirely from yourself.

After this visit, he pays you another, to be informed of the prices for which you have sold your goods; and if any remain unsold, they are valued, and the customs and duties calculated upon the whole.

The Shabundar receives no duty upon grain; this is paid to the Murbarall: other goods either pay to the Shabundar, or custom-boars.

Upon exporting any goods, you must have a permit from the Shabundar, mentioning the quantity and quality of them.

The harault, or custom-house porters, will not allow your own hamault to bring your goods from the water-side to your house (at these people farm their place from Government, and pay a Jarge sum annually for it), for which you pay them I mannoody for every bale; and 5 mannoodies for every 100 maunds (sophy.) House hamault have only one half-that sum-for their labour, and 6 mannoodies per 100 maunds (sophy) for the returning earge.

Bost hire is 2 mamoodies per bale, and 10 mamoodies per 100 maunds (cophy). The best method is, to hire trankers for so much per trip; the expense is something more, but the safety of your goods, and the dispatch they make, folly compensate for it.

Presents here are very necessary, particularly to the Islam (or Hashaw); they are generally made up in goods to the value of 1,800 or 1,800 cruse; but he afterwards receives the amount in money, and the goods are returned; this make it easy to the merchant, as he might otherwise dispute the value of the goods.

You should make a proportionate present to the Shabundar and his people, the Mirbhar's people, your broker, shroff, linguist, and the Basham's servants.

After your presents are all made, you visit the Islam, who makes you some trifling present, as a cost, (or gown) such as is worn in the country.

A house will cost about	30	tomands :	for the	c scason
A licence to trade				
Darwan, or door porter				
Waterman, or Bessty anyumpunnumun				
Watchman	20	mamoodi	es Der	montk

Owners of ships from all ports in India, allow the commanders house rent, palanquin (or eartispy) hire, oil, candles, grain, fuel, stream (or compradores) pay, except at the port to which the ship belongs, when no house rent or palanquin hire is allowed, but error thing else. And this custom is general is India, except there is a special agreement to the contrary. If they being back freight, the owners allow the Commander 6 per cent as a commission for collecting it.

#### DUTIES AND PORT CHARGES.

All goods imported in English ships pay a duty and consulage to the East India Company, which amount to 6 per cent. This duty is ager and above what is paid to the Bashaw of Bugdad; and as most of the goods from India are brought in English ships, it smounts in the yearts or considerable sum.

The Bathar of Bagdad receiver-two customs on all goods which are send from Buropeans, and 8 per cent. from all Turks, Persians, and other Asiatics; one duty is poid at Bussorals, the other at Bagdad. These goods are rated at the current prices which they may be wish on their arrival at each place, with the exception of such goods as are conveyed directly by the caravan from Bussorals to Aleppo, which must pay two duties at Bussorals, one on their arrival, and another, called the Bagdad duty, before their departure. No caravan can depart for Aleppo without leave first obtained from the Bashaw of Bagdad; so that he receives 6 per cent. from Europeans, and 16 per cent. from all others, and half this day only on goods consumed at Bassorals.

#### PROVISIONS AND REFRESHMENTS.

Provisions are very good here, and at reasonable prices, particularly beef, mutton, and butter, as well as carnel's field, which the Arabs prefer to beef, especially when young.

The fruits procurable here, are apples, grapes, peaches, nectarines, pomegranates, dates, &c.

#### BANDAREEK.

This port is in Latitude 29º 48° North, and previous to the troubles in Persia, the Company had a factory here; it has been long since withdrawn. It was formerly a place of some note; the houses are built of mats; the inhabitants are chiefly Arths; and though they may appear civil to Europeans, are not to be trusted.

#### KORGO.

It a small low island, about 4 leagues long, and a quaster of a mile broad, situated near the N.E. end of Karak; there is a channel between them about a mile wide, and quite safe. On both ends of Korpo there is water, but not so good as that our Karak; the best anchorage is at the N.E. part of the island, where there are a few date trees, and thereabouts a watering place, where near 40 of our people were cut to pieces in 1763, when we unisted the Perinian in the tings of Karak.

#### KARAK.

This island is in latitude 29° 16° North, about 12 longues from Buthire town. He is about 7 miles one and 4 broad. At the N. E. end is a bay, where there is good methorage, and sear it a isrong castle bailt on the extreme point, which commands the whole anchorage of the bay. This island was uninhabited till about 1760, when a Dutch gentleman from Bussorah having surveyed it, and finding the bay perfectly secure, and that there was a good situation to build a form, with a castle for its defence, and that of the ships at anchor in the bay, reported his observations to the Government of Bataris, who approving of the design, sent him back with several ships laden with every necessary for

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quilding the cauthe and topms, and a large quantity of European and Indian goods. They completed their work, and had shrisk sale for their goods, of which they had a regular supply for six or sorts yours; but were disposenced by a Persian Prince who lived at Bândarcek, a few leagues to the northward of Karak. He then made the inland his chief place of residence, built a number of vessels, and commenced pirate, taking and plundering ships and vessels of every nation, till the became as great a terror to thore who narigated the Persian Gulf as the famous Angria had heretofore been in India. In 1768 the Persians, with the anvitance of the English, made an attempt to capture the Island, but it was ineffected. The Persians, because the substance of the English, made an attempt to capture the Island, but it was ineffected. The Persians, because the substance of the English, made an attempt to capture the Island, but it was ineffected. The haring danadoned the island, becoming masters of an immense quantity of merchandine, somewhile, many realists, and some treasure. It still continues in their possession, but has were little trade.

The best pilots for Bussorah are procured here. To estry a ship there and back, they generally receire 120 to 160 rupees, with an addition of 50 more for the trankey that attends, and provisions for five or six people. It is customary to give a bag or two of rice to the Sheik, and one to the pilots family. Daring the time the ship is stationary at Bussorah, the pilot receives 10 rupees per month.

#### PROVISIONS AND REPRESUMENTS.

The water of Karak is much letter than at Bushire. Firewood is very scarce; what they have, it brought from the northern coast. Fish are pleatiful, which with dates is the principal food of the inhabitants; for they have no grain but what comes from Bushire, and very few vegetables. Butbocks, sheep, and positry are to be procured, but at an exorbitant price when a supply is manted. Vegetables are scarce.

## DUSHIRE

Is the prioripal scaport the Persians have in the Gulf, and is situated about S. S. R. from the bar at Bussorah, 70 leagues distance, and about 8 leagues S. E. from the island of Karak. The town is in latitude 29' North, and longitude 50' 47 'East, and stands on the North point of a low peninsula, of which Bushire Point, about 4 leagues to the southward; forms the other extreme. It stands to very low, that the houses are discovered on coming from the sea, much sooner than the land on which the town is built. The situation on one side is near the entrance, and on the south bank of the river of that name, having a sandy beach between the houses and the river, in some places about 20, in others from 30 to 40 yards in breadth at high water. The tide rises in the giver 5 or 6 feet perpendicular, but not more than two or three in the roads. Another side of the town is on the banks of the sea, with a randy beach. The town is surrounded with stone wells, except the part which is within the river's mouth; but they are not kept in good repair. There are two rates on the land side, one on each side, facing each of which is a very large brass cannon, the diameter of the bore of which is 1114 inches: they were brought from Ormus in 1622, and though they bear the date of 1502, appear as if new. The town is about 3 miles in circuit; and of a rectangular form; the longest sides are those on each sea bank. There is petitier castle nor battery in or near the town belonging to it; but there are many war galliots, and a number of small merchantmen belonging to those who trade to and from Muscat, Gombroon, and other places in the Gulf, as well in Arabia as Persia and Bussorah. The number of inhabitants is stated to be 20,000.

The entrance of the river is about 3 miles broad; yet near the town it is not usingable (even for boots at low mater) a hundred yards across. Vessels that draw more than 9 feet, cannot come into the interactivity water; those of less draught may go above the town. The road where ships lie, is directly fronting the river, there being 2 or 3 fathons three miles from the shore. There are many channels in the entrance of the road! between which there are not above 8 or 10 feet, so that ships of any great burthon arctor-at least 2 leagues from the thore in about 4 fathons, with a roft muddy botton.

BUSHIRE.

The road is quite open; and when strange thips arrive, they should make signals for a pilot to come from the town, as all thys bound to Bussorah call here, and take a pilot, while those that come from Bussorah, put their pilots on shore at Bushire.

The eastle of Bushire is about 12 miles S. E. of the town; the Portuguese had foncety's factory here, having first built a castle, and then a town, which they walled round very strongly, with only one small gate on the land side, barely sufficient for a loaded mule to pass. The castle is of great extent, situated on an eroinence, and although at present much decayed, makes a noble appearance from the sea; it was taken by the Persians from the Portuguese in 1622, who, being hard pressed, left behind their cannon and mortars, which were all brass; but being markers of the sea, carried off their moveables.

At one period the Company had abandoned Ormus, Gombreon, and Bushire; but at the request of the Persian Government, an establishment was again formed at the latter place, which has continued ere since. No trade-can be carried on with Persia from the sea, without a regular catabilishment of persons constantly residing at this port and Bussorah, to cultivate the protection of this fluctuating Government, by making presents, and at times to a considerable amount, whenever a revolution may take place in the country.

The Company being deprived of the means of an establishment on the borders of the Red See, from the want of protection, they retain the settlements of Bussorah and Bushire, notwithstanding the great loss they have sustained for many years, and which may probably continue for many more, as they are well situated for obtaining information, as well as for improving every favourable circumstance which may arise.

### COINS, WEIGHTS, AND MEASURES.

Many of the European, and most of the Asiatic coins pass at the same rates as at Bussorah; but the price fluctuates according to the quantity of the specie in the market.

Accounts are kept in floose, mamoodies, and tomands, 100 mamoodies making I tomand.

Pearls are sold by the abas, a weight equal to about 34 diamond grains, or 2,575 dec. gold grains,

#### IMPORTS AND EXPORTS.

The East India Company have a resident here, with a view of extending the sale of woollens and metals, of which they are obliged by their charter to take so large a guantity; all other articles are free for individuals to trade in. The annual average amount of woollens sold at this residency. for 10 years freen 1780 to 1790, was £2608, on which the loss was about 5 per cent. This with the expenses of the factory, which was during the same period near £1400 a year, and advances made to the Bombay cruiters when restioned here, made an annual loss of upwards of £1600 per annum. The articles sold were broad cloths, long cits and shalloom; in no year did the sale exceed £7,000, and in one year, 1788, only £93.

From Bombay, Bengal, Museat, and other places are imported piece goods similar to those enumerated at Bussorah, likewise the following articles:

Bamboos.	Cassia buds.	Musk.	Shawls.
Cotton.	Coffee.	Nutmegr.	Silk goods,
Cotton yarn.	China camphire.	Pepper.	Turmerie.
Cardamuma.	Ginger.	Red lead.	Tutenague,
Ciores.	Indigo.	Sugar.	Tobacco.
Cinnamon.	Iron.	Sogar candy,	Tio.
China ware.	Lead.	Steel.	Woollens.

A considerable part of these importations is supposed to be for Turkey and Arabia, as well as this part of I resus; of Indian manufactures the quantities imported into Bushire are small compared with those of Buss srah, but of the European commodities a much larger proportion.

Ŀ

Very few of the products of Persis being suitable to the Indian market, the returns are principally made in Persian and Turkish coins, Venetian sequency, German crowns, and gold and silver in bars, About one fifth of the imports are estimated to be returned in Persian commodities, consisting of drugs of various kinds, carpets, tone-water, ette of roses, Schiraz wine, &c.

#### PROVISIONS AND REPRESHMENTS

Are all brought from the interior by cararant, and the town is well supplied with fruits, vegetables, and mest, which are both good and cheap. A full grown sheep from 1½ to 2 rupees each. Ozen, which weigh from 4 to 3 ext. each from 6 to 5 rupees. The fruits are good, such as applied, pears, peacher; nectasines, aprieots, plums, and grapes. Bread, butter, milk, and vegetables are excellent, and reasonable. The water in the town is very bad, being brackink, and brings on disorders: but they have some good water which is brought from the interior. There are full of various kinds in great plenty.

#### BUSHEAB.

Next to Kinnit, this is the largest island in the Gulf, and is in latitude 20° 50 North; it is about 12 miles long, and 4 or 5 broad. At its east end is good anchorage: here the chief of the island resides, who is a kind of pirate, and not to be strusted. A few years since a vessel belonging to Bombay was wrecked on a reef which runs out about 3 miles from the west-end of the island, the cargo of which was seized by, him, and not loop after, one of the Company's packets ran upon the island in the night, and was lost.

#### KISMIS.

This island, which is the largest in the Gulf, is situated near the continent. On its cast end, opposite a small island, called Larck, is a considerable teaps well inhabited. This island produces large quantities of wheat and other grain, and was formerly the granary of Ormus. In 1642 the Dutch made an attempt to tack the island; but, losing a great many men, were obliged to desirt, and make their peace with the Persians by considerable presents. The town is in latitude about 27° North.

On the north ride of the island was a nest of pirates, who were destroyed by the English in 1809.

### ORMUS.

This little island, which is not more than 6 miles long, and about 4 broad, stands within 7 miles of the continent, in latitude 27° 12 North, nearly opposite to Gossbroon. It was first visited by the Portuguese under Albuquerque in 1509, and was then a place of great importance. The King of the island, having heard of the conduct of the Portuguese in the neighbouring togens, which they had attacked, plundered, and burnt without protocolion, made everly exertion to defend the island, so that, when the Portuguese entered the harbour, there were 30,000 men ign the island, and in the pharbour 1600 vessels, sixty of them of considerable bulk, and having 2500 men on board. Albuquerque made an attack upon the town, in which he failed, but succeeded in obtained and in destroying all the shipping: he then returned to India, doing all the mischief in his power. In 1514 he returned with a large force, and succeeded in obtaining possession of the island, on which he exected a strong fort; and leaving a sufficient garrison, proceeded to Gos. The Pottugese choosing of the commerce of the island, which worderfully fourished; they built describe house, and increased the fortification; and during the period it remained in their pottexion, about 120 years, it so advanced in wealth and splendour, that it was considered the richest spot in the world. The Pottuguese having committed many outrages on the English shipping and property, the latter agreed to this the Protification is an attack upon Ormun. The attack was chiefly conducted by the English, and the city to the Pottugues the proof of the protocology of the protoco

and cattle were taken on the 22d of April, 1622: the surrender was made to the English, and the Portugueso commander and principal officers were sent prisoners to Surat. On this occasion the English received a proportion of the plunder of Orman, which was very considerable, and a grant of the modety of customs at Gombroon. The Portugueso made an attempt for its recovery, which was unsuccissful. After it once, foll into the hands of the Persians, the place was quickly ruined, and the trade transferred to Gombroon. A garrison was kept in the citadel for some time; but by degrees that has fallen to wain, and the island is nearly deserted: scarce the smallest remains are now left to prove that this was once a place of such great consequence, and the principal magazine of the Indian commerce.

The only natural productions of the island are sulphur, salt, and red earth, for which articles ressels come occasionally. The black shining sand of Ormus is much esteemed in India,

#### GOMBROON.

This town, which was formerly of such great importance, is at present reduced to a fishing fown, and is situated on the main, nearly opposite the island of Ormun, indatione about 27° 10 North, and longitude 55° 45° East. The English obtained permission to settle a factory here in 1613. About 1620 the Dutch followed their example, and upon the explare of Ormus in 1622 by the English and Persians, numbers of marchants restreted here, and the commerce grouply increased. It was at that time strongly fortified; the houses were large and handsome, but the place was considered very unhealthy. The English remained here till 1759, when the fectory, then defencedes and totally neglected, was attacked by the French, under Count D'Estaing, who had been made prisoner at Madras, and who was at the time on his parole. The force consisted of about 400 men, with four ships, having all the requisites for a siege. They began to batter the factory, in which were astacen Europeans and a few seapors as a guard to the house, not to terror, directly or indirectly, against the English during the war, or until he should be regularly exchanged. The factory was alterwards re-established, but has long since been with-drawn, in consequence of the beary expense, and the unbasilishes of the climate.

#### COINS.

Accounts are kept in shahers, an imaginary coin, and for which all bargains are made; the returns for goods, allowing 7 or 8 per cent, for the exchange, are generally made in abastics. All coins pass current here, Spanish dollars, rugees, Venetians, Bruch crowns, &c.

10	Coz or Picc	) ſ	1 Shahee.
2	Shahees	1 1	I Mamoody.
2	Mamoodies	1 1	1 Abance.
2	Abassees	make {	1 Surat Rupee.
28	Shalices	1	1 Venetian.
16	Shaheea	1 1	1 Spanish Dellar.
200	Shabeca	1 !	1 Tomand.

Abassees and sequins are the common colas; of the letter there are several kinds, of which the Venetians are the best in India by 8 per cent. When a parcel of Venetian duests are mixed with others, the whole go by the name of sequins; but when separate, one sort is called Venetian, and all the rest indifferently by the name of subbers.

#### WEIGHTS AND MEASURES.

The larger weights are of different sorts, and vary according to the nature of the commodities sold. The manuel taberer is 64 lbs. in the factory, but only 64 lbs. in the bazur; by this weight, sugar, copper, tutessave, and all kinds of drurs are sold.

The manual copes is 74 lbs. at the custom-house, but in the bazan from 74 to 74 lbs. by this weight, rice, almonds, ruisins, and other catables are sold.

The mound show is likewise in use, being 2 mounds tabrees, and equal to 19 lbs. avoirdupois.

The weight for gold and silver, is the miscal; 24 miscals are equal to a Surat tola, and 200 is I maund tabrees. By this weight, all valuable commodities are weighted.

The long measure is the guz, 93 of which are considered equal to 100 English yards.

#### IMPORTS AND EXPORTS.

The trade formerly carried on was very considerable; at present it is trifling, tearer one vessel in a season calling here. The articles imported and exported, are similar to those enumerated at Bushire, but in very small quantities.

Articles procurable in the Gulf of Persia, with Directions how to chuse them.

#### ALMONDS

Are carried in large quantities from Persia to India: great care is necessary in the choice of these kernels, as they are apt to become rancid in keeping, and to be proyed on by an innect which cats out the internal part, tearing the almond to all appearance perfect. They should be chosen large, of a bright cinnamon colour without, breaking of a clean pure white within. A species of bitter almonds passes current at Surat, and are called baddams, about 60 of which are equal to a piec.

#### AMMONIACUM GUM

... Is a concrete gummy resinous julce, brought from Perisa, and various parts of the East, either in fine texts, or drops, or in masses composed of them of a milky whiteness; the external part of the mass commonly inclines to yellow or brown, and the white texts change to the same colour, on being exposed for some time to the air. This gum has a strong smell, somewhat resembling galbanum, but not so ungrateful; a diagreetable sweetness of state, followed by a sensation of bitterness; it softens in the mouth, and on being chered, broomes of a white colour. Gum Ammoniacum in masses should be chosen full of drops or tears, wittout fifth of seeds, dry, brittle, growing soft by the fire, and easily reduced to a white powder, of a sharp taste and smell. The drops should be round, white internally and externally, of a bitter taste, and free from seeds or other foreign substances, and when thrown on live coals, burning away in flame. Reject that which is soft, dark coloured, and four

The following is a statement of the quantities imported and sold at the East India Company's sales, in the year 1804 to 1806 inclusive; with the sale amount and average price per cut.

Year. March		Sait.	Ne scens	Negtentber Bale. 1		tal.	Averter Cut.	
I cen.	Cwl.	4	Cw1.		Cwt.		£ 4. 6.	
1801		-	81	258	SF	288	3 11 1	
1605	156	295	177	241	333	536	1 12 2	
1606			81	114	81	114	1 8 2	
1807			39	103	59	105	1 13 0	
1808			-					
1809		ريس	-					

16 cwt. of gum ammoniacum is allowed to a ton. The permanent duty is £4 4s, per cwt, and the temporary or war duty £1 Ss, making in the whole £5 Ss, per cwt.

#### ARABIC GUM

Is the impliested juice of the Acacia, and grows in various parts of the world. It is in small clear masses, of an insipid viscous state, semi-transparent, of a clear whithin, or ever pale yellow colour; the clearer and more pellucial, the better the guns. When pure, it will dissolve totally in water: otherwise it will leave a foul sediment. It is strongly recommended to have this gum well gerbled, or cleaned, in India, as its value is much enhanced thereby, and particular care must be taken, that it is not mixed with a kind of guns resembling the best specimens of Gum Arabic, generally in larger pieces, that will not melt, but swell in water: considerable quantities have been imported of that kind, which is of no use whatever.

The following is a statement of the quantity imported and sold at the East India sales in the years 1804 to 1808 inclusive, with the sale amount, and average price per cut.

Years	March Sale   Seprember Rale		74	Aver. per Cut.					
	Cwt.		Cwt	E	CWL.		1 4	- 4-	-3.
1804	1011	4323	756	3313	1767	8136		15	1
	1667	9769	2061	6506	3931	16575	4	1	1
1806		4282		146		1428		17	.8
1807		12337				16374	8	Ģ	10
1606	1326	2814	56,	146	1359	2990	2	3	. 3

20 cut. of Gum Arabic is allowed to a ton. The permanent duty is 7s. 6d. per cut. and the temporary or war duty, 2s. 6d. making in the whole 10s. per cut.

#### ARSENIC

Is of two sorts, the common white, which is in India commonly called hartell, and the yellow, called author, grouperly to called, is a moderately heavy, compact, hard, brittle concrete, of a chrystalline or vitrous appearance, gradually changing from exposure to the air, to a milky hue, like that of poccelain, and at length to the opage whiteness of white enamel; the large masses preserve their transparency, longer than the small, and in dry, looger than in a moist air. In the fire it neither burns, nor, perfectly melts, but totally exhals in thick funces of a strong feltid small resembling gardie. Great caution is necessary in all operations upon arreaic, to avoid it furners.

It is seldom imported into England from India. In 1805, 206 cwt, was sold at the East India sales, and the sale amount was £102. The permanent duty is 91, per cwt, and the war duty 31, making in the whole 121, per cwt.

#### ASSAUCETIDA

Is the concrete jutee of the root of a plant growing in Perria, which, according to Kumpfer, is perennial, tapering, ponderous, increasing to the size of a man's arm or leg, correct with a Blackith bark; the internal substance is white, fleshy, and abounds with a thick milk; juice, yielding an excessively strong fetid smell. Through assafestida has been in use near 1,000 years, having been introduced by the Arabians, yet there was no satisfactory account of the plant which yielded it, till Empfer, who wisted Peria, away was on the spot where this drug is collected, published his account in 1712. Assafestida has a nauseous, somewhat bitter, bitting tastes, the stronger these are, the better, as ego diminishes both. It is originally which mailed the property of the propular masser, composed of hittle shining lumps or grain, which

have the different shades of white, brown, red, or violet. It should be chosen clean, fresh, strong scented, of a pale reddish colour, variegated with a number of fine white tears; when broken, it should not be considered recemble mathle in appearance, and after being exposed to the air, should turn of a violet red colour. Its preculiar scent and taste will distinguish the genuine from the adulterated; that which is soft, black, and foul should be rejected. The packages should be carefully examined, or there will be considerable waste; they should also be tight, or the smell artising from this drug, will injure any other that is stored near the state of the package of the package of the state of the package of the state of the package of the pack

The following is an account of the quantities imported and sold at the Company's sales for five years, 1804 to 1808 inclusive, with the sale amount, and average price per cut.

Years	March Sale.		September Nale.		foral .		JAver, per Cut.	
	Cri		Cw1	£	CVI		£ 4. d.	
1801	141	330			141	530	8 15 2	
1805	114	816	43	57	157	873	5 11 2	
1806	52	305		1	82	309	3 12 8	
1807	11	42	29	163	40	145	3 12 6	
1808	49	100	24	180	72	250	3 17 9	

20 cmt. of ausfactids is allowed to the ton. The permanent duty is £2 16s, per cwt. and the war duty 18s, 8d, making in the whole £3 14s, 8d, per cwt.

#### AURIPEGMENTUM.

Or orpinent, so called from its being used as a gold pigment, is called Zamich by the Arabians; it is commonly supposed to be the same as the factitious yellow arsenie, and to be possessed of a poisonous quality, but it is neither the one nor the other. It is a native fossil, found in Turkey, and the Eastern countries some is also met with in Bohemia, but inferior-in goodness to the other. The best sort is of a fively gold colour, bere and there internsived with pieces of a vermilion sed, of a shattery, foliarcous texture, somewhost flexible, soft to the touch like tale, and sparking when booke. The inferior kinds are of a dead yellow, inclining more to greenish, and want the bright appearance of the foregoing. It burns in the fire, but not very early, of a dark, bluetish, while flame, a sulphureous smell, and at the same time needls and becomes red. Its principal use is as a colouring drug amongst painters, bookbinders, &c. Great care is necessary in securing it, or it will from its sweight break the packages, and much of it be lost. It has been imported in provoter, which has been of a heavilish yellow colour.

20 cwt. of auripegmentum is allowed to a ton. The permanent duty is 18d. per cwt. and the temporary or war duty 6d making in the whole 2s, per cwt.

#### BDELLIUM GUM

Is produced in Pernia and the East Todies, and is externally of a reddish brown, somewhat like myrrh: internally it is clear, and not utalike glue; it is in loose drops, not concreted into cakes. Some of these drops are as large as lazed nuts, many less than a jea, and some few of considerable size; they are reldom regularly round, often erooked, and of an irregular shape. This gour is moderately heavy and hard; taken into the mouth, it grows soft and tough, in the manner of mattic; its sufficient or longereable; its taste incline to bitter, but not so much as that of myrrh; it readily takes fire, and burns very brickly with a white height flame, though it crackles all the time, and frequently throws small fragments of matter to the surface of the flame. It should be chosen somewhat transparent, the more so, the better, of a bitter taste, and of a dusty reddish brown colour, moderately heavy and hard, becoming soft and tough in the mouth. It entirely disolver is receiving or wife and and hard, becoming soft and tough in the mouth. It entirely disolver is receiving or wife and the state of the flame.

16 cmt. of Gum Bidellium is allowed to the ton. The permanent daty is £2 10s. per cmt. and the temporary or mar duty 18s. 9d. making in the whole £3 14s. 8d. per cmt.

#### BEZOAR.

This medicinal stone, to which extraordinary qualities were formerly attributed, has latterly been much more lightly extremed. It grows in the storageh of an animal of the roat kind, inhabiting the mountains in various parts of Persia and India. Besides this, there are German and other bezoars, which are less valuable. The genuise Oriental beyour is commonly of an oval form, and between the size of a hazel nut and a walnut; if larger, it is more valuable; if smaller, of little value. This stone is externally smooth and glossy, and composed of several shining coats, like an onion, enclosing either a powdery substance, or a nucleus, round which they are formed. The colour most valued, is a thining slive, or dark green; but there are some whitish, some grey, and some of a dull yellow. Purchasers should be careful in clusing this drug. The real bezoer has little smell, and no taste. It should be as large as possible; the very small pieces should be entirely rejected, as they are most commonly increased with factitious substances resembling them. When a red hot needle, on entering the bezoar, occasions it to fry and shrivel, it is not genuine; if it only throws off a small scale or crust without entering, it is good. If on rubbing it over paper, previously ameared with chalk or quick line, it leaves a yellow taint on the former, or a green one on the latter, it is a good stone. If the bezoar, after soaking five or six bours in lokerrarm water, remains unchanged in weight, colour, or consistence, it is genuise. Nor should it appear affected by rectified spirit any more than by water. The powder, after agitation with water or spirit, subsides uniformly and totally, leaving no greenish matter dissolved in the liquors, as those powders do in which the bezoars tincture has been imitated by certain vegetable matters.

The permanent duty on Bezoar stones is 1s. 6d. per oz. and the temperary or war duty, 6d. per oz.

### BRIMSTONE, OR SULPHUR,

Is a well-known substance, hard, brittle, and inflammable, of an opaque yellow colour; it is found, more or less pure, generally in the neighbourhood of voltanous; it is an article of trade from Persia to the British rettlements, but not to any extent. It has been carried to China; but being contraband, would not fetch any price, and was thrown into the river.

#### CARAMANIA WOOL.

This article was formerly one of the principal imports into England from Persia, and the East-India Company were particularly suzious to obtain it, it being in great demand in some of the British manufactures. It is described "as soft as silk, curiously curled, of a mixed colour, black and white, inclining to grey.

### COLOQUINTIDA;

Or hitter apple, is a fruit about the size of an orange, that grows on a climbing plant of the goornelind, in Pernia, Arabia, and Egypt; it is light, and of a fungous testure, with a number of roundain seeds in the cavities, which are unctuous, and sweetish to the taste; the other part is zerid, nauseous, and extremely bitter. Chuse the largest white apples, that are light, round, and not cracked or broken, as the seeds are the most material part of the fruit.

It has occasionally been imported from India; but the prices it has fetched, have been very low.

- In September sale, 1803,...123 curt. sold for £13.
- In March sale, 1807,.......395 ent sold for £30.

8 cwt. of Coloquintida is allowed to the ton. The permanent duty is £5 1%, per cut, and the temporary or war duty, £1 1%, td. making in the whole £7 %, 4d. per cut.

#### CARPETS

Were formerly an article of trade; but from the improved state of our own manufactures, and the heavy duty on Persian carpets, they are now seldon imported. The permanent duty is £1 101. 62. per space yard, and the temporary or war duty 400 32, making in the whole £2 11. per square yard.

#### CUMMIN SEEDS.

The plant which produces these seeds, somewhat resembles sennel, and grows in various parts of India, Persia, and Egypt, it is an article of trade with Surat. The seed is a kind of carraway, of a bitterish, warm taste, of an aromatic, but disagreeable sharour. They are to be chosen fresh, and of a greenish colour. There are reveral sorts of cusmin seeds to be met with, but they are seldom imported from India.

#### EARTH, RED,

Or Indian red, is the name of a species of earth, which is procured from some of the Islands in the Persian Gulf, and carried from thence to Surat, Bengal, and other parts of India, where it is used in pointing bower, &c. It is much exteened among painters, being an useful colour, but it is difficult to be precured grounse in England. The best kind is of a fine purple colour, extremely heavy, and of a very great hardness, of a firm, compact, toil texture, and always full of bright giltering particles, of a rough and dusty surface, colouring the hands very much; it adheres firmly to the tongue, melts with difficulty in the mouth, and is of a rough, anstere, and very estringent taste; thrown into water, it makes a very considerable rebullition, but mouthers or breaks with difficulty in it. In the fire it burns to a greater hardness, with very little change of colour.

#### ELEMI GUM

It a contrete resinous juice exteding from a tree of the olive kind, growing in the East and West Indies. The East India clem is generally brought in cakes of 2 or 31b. cach, of an oblong, rounds, form, wrapped up in flag lengues; it is semi-transparent, and of a pale yellow colour, a little inclining to green. Chuse that which is solitis, of a pale whitish yellow colour, and of a strong, not unpleasant smelly, enoughant like that of femnly, and of a bitterish taste. Reject that which is lard, dark coloured, or discounds a like the coloured, or discounds a like the coloured, or discounds and the coloured or discounds are coloured to the coloured or discounds and the coloured or discounds and the coloured or discounds are coloured to the coloured or discounds and the coloured or discounds are coloured to the coloured or discounds and the coloured or discounds are coloured to the coloured or discounds and the coloured or discounds are coloured to the coloured or discounds and the coloured or discounds are coloured to the coloured or discounds and the coloured or discounds are coloured to the coloured or discounds and the coloured or discounds are coloured to the coloured or discounds are coloured to the coloured or discounds and the coloured or discounds are coloured to the coloured or discounds and the coloured or discounds are coloured to the 
16 cmt. of gum clemi is allowed to a ton. The permanent duty is £2 2s. per cwt, and the temporary or was duty 14s. making in the whole £2 16s, per cwt.

#### GALBANUM GUM

It the produce of an evergreen plant, found in Persia, arth in some parts of Africa. When this plant is in the third or fourth year of its growth, it naturally exudes drops of galbanum at the joints; the natives to increase the produce, wound the main stem at this time, at a small distance above the root; the juice then fows plentifully, and it collected for use. Gasbanum is a gummy, resinous, rather unctuous substance; sometimes in the natural drops or tears, but more frequently in masses composed of a number of these blended together. The drops when perfect, approach near to a roundith, or oblong figure; but they commonly lose their form in the masses; these are pale coloured, semi-transparent, soft, and tenacious. In the best speciment, they appear composed of clear whitist tears, often intermixed with stalks, and seeds of the plant. When fresh, the masses and tears are white, and with age, change to yellow or brown.

When the icars can be procured, they are to be preferred to the mauer or caker; these tears should be fattish, moderately viscous, and glossy on the intrince such as are too fat, of a dirk brown colour, and mixed with sticks, and other foreign substances, are to be rejected. The best cikes are those of a light yellow colour, of a strong, piercing, and to most persons o disagreeable smell, of a bitterish warm taste, not very humid, nor yet quite dey, being of a nature-between a gum and a rein, flaming in the fire, and with difficulty dissolved in oil. The less chips, dirt, stalks, or other imperities, the better. A mixture of two parts of rectified spirits of wine, and one of water, will best shew in quality, by dissolving all the pure galbanum, and leaving the impatities. When dist coloues renders it of little value is it best purified by enclosing it in a bladder, and keeping it in boiling water till it melts, or becomes self enough to be strained by pressure through a hempen cloth. If this process be skillfully managed, the galbanum loves but filled of the executial oils, some of which is generally carried off in exporation.

The following is an account of the quantities imported and sold at the East India sales in the years 1804 to 1808 inclusive, with the sale amount, and average price per cwt.

Years	Mine Sur.		September 341e.		7.	Tech		Arer per Cri.	
1000	Cwi		Cart.	£	Cwi.	7	£	•	*
1803	_		14	211	13	211	16	1	-
1803	24	199	42	399	GG	398	9	4	2
1606	<u> </u>		57	239	57	233	4	3	6
1807	-		l —	-			-		-
1509		:		l — 1	i 🛶 i	-	! -		_

16 cwt. of Gum Golbanum is allowed to the ton. The permanent duty is £4 4s, per cwt. and the temporary or war duty £1 8s, per cwt. making in the whole £5 12s, per cwt.

#### GALLS

Are hard roundsh excresences, found on a species of oak trees, in various ports of the East, produced from the poneture of an insect, and affording a lodgment for its young, tift they are capable of eating a passage through; those galls which have no hole, an generally found to have the dead insect in them. The best galls are from Aleppo, are generally of a blueish colour, or of a greyish or blackish, verging to bluenes, unrequal and warty on the surface, hard to break, and of a close compact texture. Those which are untall, white, and broken, should be rejected. The quantity of galls annually used in Great Britsin, amount to about 2,000 cmt.

The following are the quantities imported and sold at the East India Company's tales in the years 1804 to 1806 inclusive, with the sale amount, and average price per cut.

Years	3 Miren Bale			Se; tea. ber 340-		Total.		Averger Cet.	
T. PAC	Cui.	7	Car		CAL	ž	£	6.	
1804	230	SKW NO.	31	362	334	2305	1 6	-3	4
1805	71	559	591	3666	665	1552		7	.0
1606	137	NA3	166	1167	323	1972	6	2	
1807	1036	6611	134	1005	1170	7216	6	4	4
1609	655	3673	321	1721	976	3394	5	10	G

20 cwt. of galls are allowed to the top. The permanent duty is 7s, per cwt. and the temporary or war duty 2s. 4d, per cwt.

#### GOGUL

Is a species of bitumen, and much used at Bombay, Bengal, and other parts of India, for painting the bottom of ships, it being superior to any thing else for that purpose, and wood covered with it, resists the worm a long time.

#### HYPOCISTIS '

Is an inspirasted juice, of a firm consistence, of a bright black colour, prepared from a certain fleshy juicy vegetable, which grows up from the root of a species of cistus, common in Pernia and Arabia. It is asklom imported into England; it is in considerable hard and heavy masses, of a fine slining black, like that of liquorice, when fresh broken, and of a duskier black on the surface. It should be chosen heavy, hard, and black, and of an actifu, stringent tatte, and a burning smell.

#### JUJUBES.

A half dried fruit of the plam kind, produced in the southern parts of Europe, as well as in Persia, and other Eastern countries. The latter is of a blacklish bue, much darker than the former, which is of a redshit yellow colour. It is furnished with an ash-coloured cup at the bottom, from which it is easily parted. They should be chosen fresh, plump, and well-dried, or they will be subject to decay. The European zorth having superseded the use of the Oriental, they are not insported from the East Indies.

#### KISMISSES.

A species of raisin, in which a considerable trade is carried on between Persia and various parts of India.

#### LABDANUM GUM

It a retinout juice which exudes from a small shrub in Persia and Arabia. Two sorts of it are distinguished; the one in cakes, or masses of an irregular size; the other in rolls, twisted like the rolls of wax tapers. This drug is said to be collected in the heat of summer, by lightly brushing the shrub that produces it with a kind of rake, having though of feather fixed to it, instead of teeth; the unctuous juice otheres to the though, and is afterwards sraped off with a kind. The masses of Labdanum are dark collected, of the consistence of a soft plainter, of a strong, but not disagreeable smell, accompanied with a warm, aromatic, rather uspleasant taste. The coiled Labdanum is harder than the preceding, and contains a considerable quantity of sandy matter. The masses have not near such a quantity of impurities; some small dust, &c. blown on this reis while it remains on the shrub, cannot be avoided.

#### LAPIS LAZULI.

Or azure stone, is a compact, ponderous fossil, less hard than flint, that takes a high polith, and is used occasionally for toys, kee. It in most valuable purpose is in making that beautiful colour called ultra marine bloe. It is found in many parts of the world, but the beat is that of Asia; it is in lumps, usually about the size of a man's fist, frequently smaller, and sometimes in pieces of 4 or 5 lbs. weight. It is very eldom covered with any coat or crut, but resembles those stones which have been washed off from whole strata, and smoothed or rounded by accident afterwards. Its surface is naturally smooth and glossy: its colour a very elegant bloe, beautifully variegated with white or clouded spots, and with gold coloured shining vein. For any purpose but toy-making, it is the most valuable the less it has of these variegations, lit to be chosen of a fine close texture, heavy, of a deep indigo blue colour, having as few gold coloured vision as possible, and such as calcines in a strong fire without emitting any smell. It is sometimes rubbed over with olive oil to increase its colour; this may be discorred by breaking the stone; if it be paler within than without, it is a proof that the stone was faltified; if it be of a good quality, its colour will remain unchanged when it is red hot in the fire. The Lapis Armenus, which externally resembles this stone-may be reality distinguished by its being less hand, and soon losing its blue colour in a moderate fire.

20 cwt. of Lapis Lazuli is allowed to the ton. The permanent duty on it is 2s. per lb. and the temperary or war duty 8d. per lb. making in the whole 2s. 8d. per lb.

### LADIS TUTIÆ.

Or Tutly, is a clayey or argillaceous ore of a semi-metal, edited Zinc, found in Persis, formed on cylindrical moulds into tubolous pieces of different lengths, like the bark of a tree, and baked to a mode-rate hardness. On the outside it is of a brown colour, and full of small protuberance, smooth and yellowish within, sometimes with a whitish, and sometimes with a blucish east. The finest is that which is of a good brown on the outside, and of a yellow tinge within, the thickest, brightest, most granulated, the hardest to break, and that which has the least foulness among it. It is seldom improted from India.

20 cwt. of Lapis Tuthe is allowed to a ton. The permanent duty is £2 2s. and the temporary or war duty 14a, making in the whole £2 16s. per cwt.

#### MASTIC

It is concrete resin, obtained from the Lentiti tree by transverse incisions made in the bark, about the beginning of Nagust. It is in small yellowish white transparent drops, of a resinous, and rather attriogent taste, with a light, agreeable smith, especially when rubbed, or heated. In chewing, it is transverse residently of the control of the properties of the proper

The permanent duty on red mastic is 6d, per lb. and thowar duty 2d, per lb.; on any other sort the permanent duty is 2d, per lb. and the war duty 3d per lb.

#### OLIBANUM

Is a gummy resin, produced in Persia and Arabio, in drops or teirs, and it said to be the frankincense of the ancients: it smells moderately strong and resisous, but not very pleasant; the taste is progent, and somewhat bitter; it sticks to the teeth in elseving, becomes white, and turns the spittle milky. The drops are of a pale yellow colour, which by age becomes reddish. Laid on red hot iron, Olibanum readily catches flame, and burns with a strong, diffusive, not unpleasant smell. Bit be run into a mass, mixed with dirt and rubbish, having but fere tears, it is of little value.

The following is an account of the quantities imported and sold at the Company's sales for five years, 1804 to 1808 inclusive, together with the sale amount, and the average price per cut.

Years	Merch Sate.		Separenber Sale		Tex.		Aver per Cos.		1.
1400	- 0	T #	COL	4	Cer.		4	1. 6	4
1804	76	706	5	8	78	714	9	2	6
1605	-			l ,	-	-			
1846	129	603	168	528	287	1,136	3	19	2
1607	161	471	156	1431	617	1,902	3	1	6
1808	146	173		-	146	173	1	3	7

18 cwt. of Olibanum is allowed to a ton. The permanent duty is £1 10s per cwt. and the temporary or war duty 10s, making in the whole £2 per cwt.

#### OPOPONAX GUM

Is a concrete gummy resinous juice, obtained from the root of a flower bearing plant, which grows in Technica, Arabia, and Persia. It is of a solerably firm texture, usually in small grains, but soutless in large masses, formed by a number of these connected with a matter of the same kind. The masses argrerally loaded with foreign substances, and are much inferior to the pure loose drops. The finest Opoponax is in a grains, from the size of a pink head, to that of a large pea. The internal colour of these grains is a pale yellow, frequently mixed with white, and externally they incline to a red or orange colour. They are moderately heavy, of a somewhat fat or unctious appearance, smooth on the surface, of an civid, bitter laste, and a strong disagreeable smell. Opoponax should be chosen in clear pieces, with the beforementioned qualities. Such tears as are black, and too hard, should be rejected. The masses or cakes are unsully of the black colour, and full of sticks and strows.

This is one of the most valuable gurns; it is principally brought from Turkey, and when perfectly good, the price is from £30 to £40 per cwt.

16 cwt. of Gum Opoponax is allowed to a ton. The permanent duty is 2s. 3d. per lb. and the temporary or war duty 2d. making in the whole 3s. per lb.

#### PEARL SHELLS.

Commonly called mother of pearl shells, are the shells of the pearl oyster from the Frishery in the Perian Gulf; some of them are from 8 to 10 inches in diameter, nearly of a round form, and thick in protion. These shells are sent to Bombay, and from thence to China, where they are manufactured into heads, fish, counters, spoons, &c. The larger the size, the more they are externed. They are occasionally brought to Europe, both from India and China, and when stowed loose as dumange, are generally admitted to pass free of freight. For the Europe market, these shells should be chosen of the largest size, of a beautiful pearlish lastre, thick and even, free from yellow and other spots. Reject such as are small, have barnecke, or tumps, on them, and that are cracked or broken.

The following are the quantities of rough mother of pearl imported and sold at the East India sales in the years 1804 to 1808 inclusive, with the sale amount, and average price per cvrt.

	Harri	Sale.	hercenber Sale		1,447		Aver per Cet		<b>T</b>
Yean.	Cvr.	7	Cei	1	Cat.	*	٠,	4.	4
1604	- 67	301	461	3/35	331	2339	10	-1	ю
1805	47	331	1369	11823	1416	12154		11	8
1506			462	1034	462	4034	8	8	33
1607	1435	6313	276	1394	1813	7697			łΙ
1608				1691	677	4691	6	18	6

20 cmt. of mother of pearl shells is allowed to a ton. The permanent duty is £2 16s, per cmt. and the temporary or war duty 16s. 6d. making in the whole £3 14s. 8d. per cmt.

#### ROSE MALOES

It pearly, the consistence of far, and is an article of trade from India to China. It is in jars, and particular care should be taken in examining every jar, for there are generally considerable quantities of dirt is it. It should be quite clear, not of a yellow, or rosy colour.

### ROSE WATER

Is a considerable article of trade from Persia to Surat and Bombay, and is packed in charts, each chect 24 bottles, but there is a great difference in the size of the bottles, which the purchaser must pay attention to. The best is of a fine amber colour, strongly partaking of the flavour of the roses, and will keep several years without losing its fragrance.

#### RUINAS

This root grows in Persia, is somewhat like liquorice both in size and colour, yields a beautifult red colour, and is said to give that fine colour that the Indian colicoes have. The roots, when pulled out of the earth, are very long: they are then cut in pieces about a foot long, packed in bags, and sent to various parts of India. When fresh, it is full of juice.

#### SAL AMMONIAC

It brought from Egypt and the East Indice, sometimes in conical loaves, commonly in round cakes, convex on one side, and concave on the other. It should be chosen of a very sharp penetrating taste, white, clear, transparent, dry, with the internal part perfectly pure, and of an almost transparent whitenext; the outside is for the most part fool, and of a have inclining to yellow, grey, or black: it should be in every respect as clear as it can be presented. When broken, it should appear as if Mi of needle points.

The following is a statement of the quantities imported and sold at the East India sales, in the years 1604 to 1608 inclusive, with the sale amount, and average price per cut.

Years.	March	Kale.	Negren	tor tale	т.	rai.	Vier per Cat.
	C				Cwt		6 . 4.
1901	281	1663	64		303	2005	6 16 11
1603	153	1033	259	1491	441	2327	5 14 7
1806	38	325	-		58	323	3 12 1
1807	616	3258		l	616	3289	5 6 9
1508	91	609	208	2092	369	5101	6 18 10

16 cmt. of Sai Ammoniae is allowed to a ton. The permanent duty on it is £1 8s. per cmt. and the temporary or mar duty 9s. 4d. making in the whole £1 17s. 4d. per cmt.

#### SARCOCOLLA GUM

Is a gummy resinous juice, produced in Persia and Arabia; it is in small crumbly, spongy, light yellow grains, with a few inclining to red mixed with them. Their taste is somewhat bitter and send, followed by a nauseous kind of sweetness; the tears are about the size of a pea; and the whitest, as being the frealtest, are perferred. This gum softens in the mouth, bubbles and catches flame from a candie, and dissolves almost wholly in water, when pure pad genuine. This article is seldom imported from India. The permanent duty is £23 (be, nor cut, and the temporary or war duty 18, 8d, per cut.)

#### SCHIRAZ WINE

Is much externed by the Persians, and when old, is rich, full, and generous, and may be compared with the best production of any country or climate; when new, it has a disagreeable roughness, which age, wears off. There are two sorts, white and red, but the former is most extenned. It is said that 4,000 tons of this wine are annually made in Persia. It is occasionally sent from India to Europe as presents.

#### SCAMMONY

Is the concrete, gummy, resinous juice of a species of convolvolus, growing In-Turkey, Syris, and Persis. The seammony is extracted by laying bare the upper part of the root, wounding it pretty deeply, and placing a shell, or some other receptacle, to receive the milky juice, which hardens into masses. Seammon is of two kinds. Altenos and Santras.

Aleppo Scammony, which is preferable to-the other, is in irregular, Night, friable masses, of a covernor spongy texture, and of different shades of colour, from a grey, or yellowish white, almost to a
black. Its surface is assurably smooth and even between the holes; when fresh broken, it is somewhat
bright and glossy, but when powdered, it is of a howner colour; its taste is acrid, nausceus, and somewhat
bitter, accompanied with a feint disagreeable smell. Senyran Scammony is in compact productous pieces,
of a black colour, harder, of a stronger smell and taste than the other kind, and full of impurities.

The former sort is sometimes to be procured in Persia and in India. It should be chosen so as easily to crumble between the fingers, being glossy when fired broken, of a grey colour, which becomes of a whitch yellow, when touched with a wet finger; and when dissolved in proof spirit, it should leare no dregs. With water it should from, a greenish milky fluid. Reject that which is black, solid, or impure.

16 cwt. of Scanmony is allowed to a ton. The permanent duty is 4s. per fb. and the temporary or war duty 1s. making in the whole 5s. per fb.

#### WORM SEED

Is a small, light, or al seed, composed of a number of thin membraneous coats. It is of a greenish yellow colour, with a cast of brown. These seeds easily crumble, by rubbing between the fangers, into a fine chaffy kind of substance. Their smell is of the wormstood kind, moderately strong, and not very agreeable; their taste is bitter, and somewhat acrid. Worm seed should be chosen freah, inclining to a greenish colour, with a sharp, bitter, disagreeable taste, such having as small a mixture of stalks and leaves as possible. The Turkey or Aleppo sort is most extremed in England. They are seldom brought from India to Europe, but are an article of trade from Persia and Arabia to Bernbay and Surat.



## CHAPTER XI.

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# Coasts of Persia, Scindy, and Guzzerat.

Coast of Persia—Jarquer—Persiae—Chicolocd—Gulter Bay—Grackle—Scanneny—Coast of Stindy—Crotchey;
Distription—Imports and Export—Distribute—Proxisions and Refreshments—River Stindy, or Industrial Laribunder—Tatta—Aurogalander—Coins, Weights, and Manuset—Imports and Export—Distription—Coins, Weights, and Manuset—Imports and Export—Proxision and Infered—Mudds; Description—Coins, Weights, and Macasure—Imports and Exports—Proxision and Infered—musts—Bute—Signt—Goomte—Coast of Guzzerat—Distribute—Proxision and Refreshments.

but—Signt—Goomte—Coast of Guzzerat—Distribute—Proxision and Refreshments.

THE Coast of Persia extends from the Gulf to Cape Monze, having the following towns—Jasques, Posmee, Chewabad, Gutter Bay, Guadel, Sommeany, and many smaller.

#### JASQUES.

This town is situated at the bottom of a bay, formed by Cape Jasques to the westward, and a low print to the castward, where vessels may lie secure from all but soutnerly winds; near the town is a smult river, on which there is a bar, over which vessels drawing less than 10 feet water may go, and lie land-locked along side the above. Jasques, at the early period of the Company's trade to India, was the reserve to it their ships trading to Persia. In 1018 they obtained permission to build a fort, and had liberty of export and import trade of all kinds of goods, without payment of duties or customs.

#### POSMEE.

This town is situated at the bottom of a small hay, formed by Cape Pounce, in latitude about 25° 10° North, and longitude 55° 5° Kast. It is small, and chiefly inhabited by fishermen, who are very civil to stranger: Caravanas from the interior come down here to barter their commodities, consisting chiefly of d.tes, dried hides, and cotton, for salt fish, &c. which they carry up the country. Small coasting vess. Is thewise call in here, and dispose of their goods, consisting of ghee, rice, &c. Their manner of trade is, whet they arrive at a town, where there is a probability of selling any thing, to go on shore, build a hat, and it tail their goods, taking in return, hides, cotton, &c. and then proceed to the next town. Water is to be procured here by digging in the sand; but it is very indifferent. A few goats are to be got, but they are very bean, and dear. Fish are in shundance.

#### CHEWABAD,

Or Chartar Bay, is one of the next on the coast, and is in latitude about 25° 15. North; the extrance is between the head-land, called Colab, on the west side, and Churbar low point to the extranal, Javing over it a white tonds and some trees. The town is inside the low point, where ships may auchor in 4 or 5 fathons. Here is a small mud fort, but no cannon; and the town is composed of straggling mat house. There are about 100 Banisan settled in the place, who have a small baze; and many weavers, who manufacture coarse check piece-goods, and some carpets. A trade is carried on here in horses, the breed of which is very good, and camely, for which they receive in return, rice, ghee, and other satisfies ofto. The Portugues once had a small settlement in this bay, the remains of the town being attll visible.

Goats and sheep are to be last at a moderate price; but neither buillocks nor fouls can be got; there are some small gladens, which produce vegetables of various kinds. The water is better here than at any other place on the coast, and easily procured, being very near the shore.

#### GUTTER BAY.

Noa Point, the castern extreme of this bay, is in latitude 25° 8' North, and longitude about 61° 5. East, at the bottom of the bay is situated the town, which is smill, and chiefly inhabited by fishermen; In crossing the bay from Noa Point, a small hill is seen on the opposite shore, near which is an italy the mouth of a small bay, called by the natives, Bucker Bunder, where they go to fish. This is said to be one of the places where the pirate vessels from Gauzerat lie in the fair weather seaton, on purpose to plunder the dingies, and other small vessels which trade on this coast. These pirate gallivats come from Bate, Norwabunder, Jaffrebat, and other ports on the Gauzerat Coast. They rove along the coasts of Sciody and Peria, and about the entrance of the Periain Gulf, boarding and plundering every small vessel they can master. Recently they have been successful in getting possession of several brigs trading from Bombay to the Periain Gulf, and have treated their commanders and crows with great cruely:

#### GUADEL.

Cope Guadel, in latitude about 226 4' North, and longitude 639 12' Bart, is a peninsula of moderate height, joined to the main by a neck of land, about half a mile over. A wall fortified with tower formerly extended across the islamms, from one bay to the other, to protect the town from avaults by land; the ruins of which, also some wells, and a town built with stone, are to be seen: but the few inhabitants now lice in a toyne composed of mat houses, situated close under the north side of the Cape. The principal part of them are weavers; they manufacture such cloths as serve their own markets, which are dark checks, and very narrow, and some plain carpets of different colours, but not rough. They say there are several large towns in the country, and one situated between Posmes and Guadel; but the principal town of which they speak nost, is Lahore, from whence they are supplied with curious matchlacks, of inlaid work, and seimitars, which are for the most part watered after the manner of the Dannacus blades. From Cap Jasques to this place, the people call themselves Brodler, and from hence to Crotchey, they take the name of Blochees. There is some difference in their language, and perhaps in their religion, though nose is to be observed in their dress or manners.

#### PROVISIONS AND REFRESHMENTS.

A few goats, sheep, and fowls may be purchased, but are dear. The best water is to be got by digging in the sand; that which is procured from the wells in the town, being rather brackish.

#### SOMMEANY

It a small town, situated inside the entrance of a river, in Isitiade about 25' 30' North, and longitude of? 25' East. It has a mud fort which is in ruin. The huts composing the town are contracted of poles and mosts; the town is searcely directrible from the road; the bert mark for finding it, it a encourbable gap in the high land at the back of it, which in clear weather cannot escape notice. When it bears N. N. E. § E. the river's mouth its N. E. by E. distant about 2 miles, in a fathors water.

Every article of refreshment in very scarce; even the water, which is indifferent, cannot be precured in sufficient quantity, nor without conviderable truble; it is get by digging holes 5 or 6 feet drep, and as much in diameter, near the town, which formerly appears to have been a smamp; if the water does through the sand, which does not always happen; it serves them that day, and perhaps the next, but soon becomes quite brackib, owing to the nitrous quality of the earth.

The Coast of Scindy extends from Cape Monze to the Gulf of Catch, a distance of about 80 leagues: it covered its name from the flavor Scindy or Index, which disembogues itself into the sea, by many branches extending along the coast. The principal place of trade between Cape Monze and the Index

#### CROTCHEY.

Which is known by several unal' islands to the northward, and by a phite tomb, or paroda, built on a promonfory, which bounds the west side of the harbour, and at a distance appears like an ident; the entrance into the bay is between the promontory and the largest island. To anchor in the road outside, the tomb should be brought to bear N. W. by N. to avoid some foul ground. The town of Crotchev is about 6 miles from the anchorage, near a mile from the ride of a small creek, which can admit only small boats, and is in latitude about 24º 46 North. The fort is about a mile round, constructed of mud: the streets are very parrow and dirty, abounding with filth of all kinds, which makes the place very unbealthy; the houses are of the simplest structure, and merely extrafated to shelter their tenants from the sun; the walls are of mud and straw, usixed into a paste, and the roofs which are flat, are rovered with the same materials. Of timber, the country is entirely destitute; what is required for building houses and boats, is brought from Malabar and Bombay. This town formerly belonged to the Bloaches; but the Prince of Scindy, finding it more convenient than any part of his see coast, for the caravans from the inland countries, made an exchange with some other place for it. It seems the caravans cannot come from the interior to Tatta as formerty, on account of the branches of the Indus being so wide and deen, as to render it impossible for eamels to pass; but having no such difficulty in the road to Croteley, the trade is much increased, and continues to flourish. The population of Crotchey is estimated at 10,000 souls; the men are chiefly merchants and mechanics, who carry on a considerable trade to Muscat, Surat, Bombay, and the Malabar Coust: there is also a very large inland traffic by camels to Candshar and Cabul.

#### IMPORTS AND EXPORTS.

Prom Surat, Bombay, Muscat, and the Coast of Malabar, are imported the following articles:

Beetle nut.	Cassia Lignes.	Nutmegs.	Sandal wood,
Cardamunt.	Copper.	Pepper.	Saffron.
Cochineal,	Iron, in hars.	Piece goods.	Tin.
Cloves.	Ironmongery.	Rice.	Tutenague.
Cloths.	Load.	Sapan wood	Timber.
China ware.	Looking glasses.	Sugar.	Vermilien.

And by the extravans from Cabul and Candahar are brought, almends, cummin seeds, dates, give, grain, hides, oil, piece-goods.

The exports consist of the above-enumerated articles, and cotton, which are generally tent to Bombay,

#### DUTIES.

The revenue arising from the customs is stated to amount to 1,25,000 rupees per annum. This is to be understood to relate only to the period since the trade of Laribunder has been obstructed; how the duling are levied, it not generally known.

#### PROVISIONS AND REFRESHMENTS.

Black cattle, sheep, and goats are to be land, but not reasonable. The necessaries of life are however, plentiful and cheap, and the country abounds with wild geese, ducks, teal, partrialges, suipes, later, and deer. Poultry is plentiful. Little or no regard is paid to vegetables here: excepting a few spas in the neighbourhood of the town, which produce a small quantity of carrots, radiales, and a few other roots, there is nothing of the kind for 40 miles round. The water is very indifferent, and in consequence of the distance from the harbour, the expence of shipping it is considerable.

#### RIVER INDUS, OR SCINDY.

The different branches of this celebrated river occupy a space of near 50 leagues of sea coast, but, being seldom vinited by Europeans, is but indifferently known. About 170 miles from the sea, by the course of the river; the Indus divides itself into two branches, of which the northermnost is the largest. This is commonly called Lardbunder. After a course of about 50 miles, it branches off into two more, the smallest of which is called Darraway, and the largest, taking the name of Ritteled River, runs in a more neutherly course to a small viflage of that name on the sea coast. The other principal branch, which, as before stated, separates about 170 miles from the sea, is smaller than the other, and at some distance from the sea, divides into sereal branches, the principal of which are Aurungabunder and Warried.

#### LARIBUNDER.

This is commonly called Scindy River, being the principal branch of the Indus, laving 15 feet water on the bar, and 6 or 7 fathons inside; it is situated in latitude about 24° 30 North, having a pageda en the western side of its entrance. The town of Laribunder is about 5 leagues from the sea, and vosses of 200 tons used to proceed up to it; but of late years the navigation is much obstructed by sheals. The town contains about 100 houses, chiefly built of bamboos and mats, with a small must lort, having 4 or 5 guas mounted to protect it from robbers. About 50 niles farther up the river study.

#### TATTA.

The capital of the province. The town was formerly very large, about 3 miles long and 1' bread,' having at its wrettern extremity a large castle, containing the residence of the Naboh, and barracks for a large army; it stands about 2 miles from the river side, from whence it has canals cut, to convey vessits and merchandise to it. The river hereabouts is a mile broad, having 3 and 6 fathoms water in the chancel, and is navigable by small vessels an immense distance up the country. The Portuguece, under Baretto in 1855, having received some provocation from the King of Sciudy, attacked the place, put uprarals of \$5000 persons to the sword, then burnt the town, and with it great riches: notwithstanding this, the plusdir was immense, all of which was afterward loat in a storm. In 1855 the English formed a factory here, with a view to the disposal of woollens and other goods: but it was withdrawn in about 20 year, not answering the purpose intended. A considerable trade is carried on with the Gulfs of Persia and Arabia, Bombay and Suras, by both of the principal baraches of the river.

AURUNGABUNDER, called also Darah, is in latitude about 23° 50 North, and has a wide entrance, abresst of which ships anchor, but shoot water is found on the banks ager its mouth. It is navigable for beats of burthen, and a considerable trade is carried on with Tatta, from whence it is distant about 50 miles, by the course of the Indus. Vessels from Surat, Bombay, and other parts of India frequent this place.

#### COINS, WEIGHTS, AND MEASURES.

Accounts are kept in rupees, carivals, and pice, 12 pice making 1 carival, 50 carivals 1 rupee. Cowries are current in Scindy---16 cowries 1 pice.

The exchange between Tatta and Aurungabunder is 24 per cent.

The weights and measures are as follow:

	SMALL WEIGHTS.		LONG MELEVEE.			
21 Moons 6 Ruttees 12 Massas	} make {	1 Ruttee. 1 Massa. Polals.	1 Garce 2 Inches. 16 Garces 2 Inches. 1 Guz. but 1 Guz is 34 inches in cloth at Tatta.			
	OROSI WEIGHTS.		GRAIN MEASURE.			
4 Pice 16 Annas 40 Scers	} make {	I Anna. I Pucca seer. I Maund.	4 Puttoes 4 Twiers 60 Costas  4 Twiers 1 Costas 1 Carval of wheat.			
which is equal to	741bs. 30z. 7dwt	s, avoirdupois,	which is 22 purca maunds, or 21 Bombay paruhs.			

Diamonds and pearls are sold by hubbas and ruttees-8 hubbas equal to 1 ruttee, about 2grs. troy,

#### IMPORTS AND EXPORTS.

From Bombay and other parts of the British dominions are imported the following commodities.

Copper.	Coarse cutlery.	Nutmegs.	Sugar.
Cochineal.	Glass ware.	Piece goods.	Steel.
Cardamums.	Ironmongery.	Pepper.	Tutenague.
Cassia.	Iron.	Raw silk.	Treasure.

and a few other articles, principally the produce and manufacture of India and China.

The principal article of export is cotton, which with drugs, grain, thawls, give, oil, tharks four, and cattle for the Company's marine, form the returning cargoes to British India.

#### DUTIES, PRESENTS, &c.

The import duties are 2 per cent. The following is a list of charges on a vessel sent from Bornbay with a cargo consisting of the articles above enumerated, the value of which amounted to about 60,000 rupeer.

Boat-hire from the Bunder to Tatta with cargo, each boat Rupees	15
Anchorage on coming over the bar	25
Presents to the Shahundar's deputy in money and goods	42
Dittoweighermanin ditto	28
Dittocustom-house writers and servants	45
Sundry petty officers under government, in money and goods	17

The above, with various presents of glass ware, muslins, cloth, telescopes, &c. to the various people in office, amounted to unwards of 2,400 Bombay rupeer.

The following is a statement of the commerce carried on between the British settlements in India, and Coast of Scienty and Cutch, for 5 years, 1802 to 1806 inclusive, together with the articles of which innerts and experts control in 1802, and their appears.

		na Cuten, for 3 its consisted in 1			·	cr with the st	ticies of whies		
1111	ORTS FROM Y	HE BRITISH SET	TLEMENTS.	γ.	SPORTS TO TH	E BRITISH SIT	FLEMENTS.		
!	Merchanism.	Treasure.	Total.	-	Merchander	Treature.	Tex		
Years.	Sees Rupers	Notes Rupers	Succa Rupera.	Years.	Necs Reports	Anta Ropers.	Sera Regere		
1802	12,60,937	2,25,003	14.88.960	1802	13,76,568	21.733	14.01.301		
1503	7,54,415	55,051	8,42,302	1803	13,99,436	16,686	11,16,192		
1804	12,53,661	3,75,039	16,58,699	1804 29,68,155 27,975 29,96,13					
1803	14, 17, 569	2,50,371	16,87,939	1805 26,46,191 26,16,191					
1806	16,74,495	1,93,405	18,67,900	1806	27,63,645	6,834	27,70,179		
Total.	61, 61,099	11,04,901	75,46,000	Total.	111,58,995	76,828	112,30,223		
	Articles of	Import in 160	<b>ა</b> .		Articles of	Export in 18	05.		
Piece-ge	boo	Sicca Rupe	es 1,17,917	Cotto	m	Sicca Rup	ces 15,65,520		
Pepper.			1,19,723	Glee	***************************************		4,40,709		
Raw sil	k.,		1,29,393	Grain	····	***************************************	2,67,614		
Sugar a	nd Jaggery		5,45,999	Oil.					
					-goods				
Corner		***************************************		5 .					
		***********		4					
				Kismisses					
	Cardamum 15.099				ks' fins				
				1 .	ds				
-		<b></b>			· · · · · · · · · · · · · · · · · · ·				
		••••••		Sundries 97,303					
				9					
		************		1					
Sapan 1	1700d			1					
Tutens	gue		16,636	1					
Tin		***************************************	19,365	ł					
Spices			15,914	Ē.					
Sundrie	tt	*************	in 81,610	ij.					
Treasu	fe		2,50,371	1					
Im	ports from Ind	lia, Sicca Rupee	16,87,939		Exports to Ir	idis, Sicca Ruj	pees 26,16,191		
	Merchandise i	imported into S	cindy and Cutc	h, from	the British Se	ttlements,			
	in India,	in five years .			Sic	es Rupees G	4,41,099		
	Ditto, export	ed from ditto t	a ditto			11	1,53,993		
					by Sic	ca Rupees 4	7,12,596		
	Treasure imp	orted into Scind	y and Cutch		Sicca Rupecs	11,01,901			
~		ed from ditto				76,228	0,28,673		
	Balance in fac	rear of Scioly	and Cutch	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Sic	ea Rupees 5	7,41,569		

MUDDI. 149

The Gulf of Cutch extends a considerable distance to the eastward, at the head of which is a low harren track, annually overthowed by the sea during the mouscon, and is said at certain season to communicate with the river Ran in the Gulf of Carabay, theorety making what is commonly called the penisulus of Guzzerat an island. The Gulf is formed by the coast of Cutch to the northward, and that of Guzzerat to the nouthward; it contains numerous shoals, and being but little frequented by Europeans, is but imperfectly known. The principal place of track is

#### MUDDY.

Or Mucker Manudere: this is the great port of Cutch, and is situated in Intitude 22 30 North, and longitude 69° 25 East. The capital, called Bhooj, is about 25 miles to the N. W. Muddi is large, and strongly fortified; the houses are indifferent, being principally of mats and bamboos. Eight miles to the northward is a pageoda, called Assara, from a town of that name in its vicinity. Off this psycoda, and a small way to the westward of it, there are rocks near the shore above water, which seem to be the termination of the broken and bad ground in that direction. All to the eastward, and as far to the southward as 22° 40° North, is foul ground, and irregular soundings; and the natives in their accounts agree with all the charts extant, in describing the Gulf quite across to the other coast, to be replete with shoals both of sand and rocks. A vessel bound to Muddi from any quarter not in the Gulf, should be careful to make the Cutch coast, to the westward of Assara pagoda, and if a leading wind, keep along-shore about East, in 8 fathoms; and if obliged to work, her tacks must be short, always taking care to go about as soon as she shoals on the off-shore tack. Between Muddi and the opposite coast a passage boat goes daily.

#### COINS, WEIGHTS, AND MEASURES.

The only coin belonging to the place, is of silver, called a cowric. The exchange varies from 295 to 25 cowries per 100 Bombay, or Surar trupes. All Indian coins pass current here. Their value fluctuates according to the quantity in the market.

The weights are seers and maunds, the latter of two sorts, Cutch and Pucca.

| 2 Pice | 16 Annas | 2 Pinake | 1 Anna | 1 Cutch Seer | 1 Cutch Seer | 1 Cutch Maund, avoidupois 37 i lbs.

The Pueca mound is 2 Cutch mounds, and 20 Cutch mounds are equal to 1 Surat candy.

The measures are the grah and the guz, 16 grahs making I guz, about 34 English inches. Broad cloth, velvets, silks, &c. are sold by this measure, though the shepkeyers in the bazar often sell by hand, from the finger's end to the clbow, &c. This is rejected by the merchants.

#### IMPORTS AND EXPORTS.

A considerable commerce is earried on between this place and the British extlements of Bombay. The principal article of produce is cotton, which is inferior to most of what is grown in the neighbourhood of Surrat and the Gulf of Cambay. Many of the principal Bombay merchants have agents residing here to transact their business. Some trade is likewise carried on with the Persian Gulf.

#### PROVISIONS AND REFRESHMENTS.

No animal food is to be procured, but by stealth; and rice, &c. only in small quantities, which must be paid for as soon as received. There is tolefuble water to be got, brought down by women to the landing-place, at the rate of 23 silver cowrise per langer.

The coast of Guzzerat, from the head of the Gulf of Cutch to the islands near Jigat Point, is but little known.

#### BATE.

This island, and that of Artura, are situated about 10 miles N. E. from Jigat Point, and with the main form the harbour of Bate, which is well sheltered from all winds. The entrance to it is in Initials 22 31 North, where there is, directly to the northward of Artura, about a mile distant, the bar, having on it near high water, 31 and 31 fathoms, recky bottom, and outside of it, at half a mile distant, 13 and 16 rathoms. The island is about five miles long from N. E. to S. W. something in the shape of an S. with the lower part of it cut off; the fort is situated on the west idde of the island, and is a place of considerable strength. There is no disch; the gate is in the north face; the tide flows to within 30 yards of the wells, which are about 40 feet high, and appear well shall of stone and chunam. A ship drawing 17 feet water, and get within half a mile of it; but the pessage in narraw and elangerous. The latitude of the entile is 22 25 North, and longitude 69 20 East. The Rajah of Bate, being the most powerful in the puty states who fitted out vessels for piratical purposes, and this island being the general rendezrous, an expectation was sent from Bondwy in 1803 against it; they burnt about 20 of the pirate vessels, and nucke an attack on the foet, by landing a party of men and some guns, and by firing on it from the ships; but were repulsed with some loss. They have several forts on the malin, particularly Aranars and Pissotra; the former about three miles to the westwand, and the latter about five miles to the S. E. of But the several forts on the mile, particularly Aranars and Pissotra; the former about three miles to the severand, and the latter about they miles to the S. E. of But and the latter about they miles to the westwand, and the latter about they miles to the severand.

Bate produces cocoa nuts, beetle nut, and grain, but in small quantities, and some trade is carried on in dates, sugar, and rice, in dops, having the Rajah of Bate's pass.

#### JIGAT.

Aligat Point is in Istitude 22º 16' North, and longitude 60º East. On it is a pageda; the place where it stands, was formerly called Jigat More, but now by the Hindoos, Dorecur. At a distance the pageda hay array much the appearance of a ship under sail; it is a circular building, with curious wrought pillars on the outside, which support a dome covering an upper gallery, immediately under which there is a lower occ, of nearly the same dimensions; and on the inland side joining to it, a pyramid rises on a base above the dome, on the top of which they hoist a white flag. The whole is enclosed by a wall and bastions, with loop-holes, to appearance without earnon. In the vicinity of it are a number of small buildings, probably sombs. The wall of the pageda extends to the sea-beach, and can be approached very near by a cistal, but there is so anchoring with safety, it being all rocky ground. Great numbers of pilgrirms from the interior viit Jigat pagoda, and are supplied with necessaries from Googntee and Bate. About a gun-hol within pageda;

### GOOMTEE.

The townsis strongly fortified, and is the place where the principal persons reside, who used to fit out vessels for piratical purposes. The flowernor is a Hindoo, independent of the Hajah of Nagare. A ship carresporach within gun-shot of this fort wishout danger. Near Goomtee is a small fort, called Cutch flow, belonging to the Rajah of Ilhooj, and garrisoned by his troops, for the purpose of claiming any property that may be captured by the pirates belonging to the Cutch merchants.

The Coast of Guzzerat from Jigat Point to Dia Head it but little known to Europeans, being redom frequented, anaecount of the pirates, who are very numerous here. The principal towns are Poorlander, in latitude about 21° 40 North, and longitude 60° 45° East. Novihunder, in latitude about 21° 23'
North, and longitude 70° 7 East. Mangarole, in latitude 21° 5° North, and longitude 70° 23° East, and
Pattan, in latitude 20° 50° North, and longitude 70° 40° East.

DIU. 101'

DIU belongs to the Portuguese. This island is about 2 mike from Dis Head, the southern point of the coast of Guzzerst, which is in Islatude 20° 42 North, and longitude 21° 7 Last. The claimed between it only maviguide by fishing boats at half tide, the western entrance having but 5 er 5 feet at low water on the bar. This entrance it defended by a square fort. Dis Island is about 61 hilles long from East to West, and 14 broad from North to South: on the cent end of it the eastle and town are situated? It is one of the best boilt and most strongly fortified cities in India, the castle laving upwards of 400 pieces of cannon mounted, many of which are brass: from the castle runs a vall which surrounds the whole town, having halfemone towers at equal distances. There are only two gates, one of the tea, the other of the land, and both are shut at sumet. The houses within the walls are built of free-tione, some of which are four or five stories high, inhabited by Baniane. There are also evertal chareber and convents. The streets are extremely narrow, but kept very clean. The laading place is at a flight of stone steps opposite the custom-house, at the entrance of which are many shops and-warehouses for goods. On the cast side of the castle there is water sufficient for a 78 gun ship within 500 yards of the walts, if she avoids a rock above wester, which is joined to a law for the wort the here.

This place was first visited by the Portuguese under Albuquerque in 1509. It was then described as " begirt with walls and towers, being a strong, beautiful, well-governed city, its appearance renewing in the "memory of the Portuguese, that of their own country." On their arrival they attacked the shipping in the Larbour, convisting of 200 sail, of which some were sunk, others taken, and the rest fied. Of all the ships that were taken full of immense riches, only four, and two gallies were preserved; the rest were plunderedand burnt. Albuquerous having settled an advantagrous peace, returned to the southwant. In 1834 they obtained permission to build a fort, which in forty-nine days was made so strong as to resist the attempts of the Prince, who repented of his concession. In 1597 the King of Cambay, wanting to destroy the Portuguese, made an attack upon them, but lost his life in the attempt, and Diu was surrendered to them. The gold and silver found, dill not exceed 200,000 pardos, but the quantity of ammunition was incredible; and amongst the brass and iron guns were several of predigious size, one of which was sent to Portugal as a rarity, and kept at the Castle of St. Julien, and called the great gun of Diu. In 1538 an attempt was made to regain possession, but without success; and in 1545 another, which met a like fate. The Portuguese remained in quiet possession till about 1670, when the town was surprised by the Muscat Arabs, who for three days plundered the rich city and churches, and loaded their resiels with the property, which was immense. They mounted some cannon on a church, and freed on the fort, but to little purpose; for the Portuguese in the eastle were forbid by the priests from firing at the church, lest an unlucky shot thould sacrilegiously deface some holy image. The Arabi having ceased their plunder, because secure and negligent, upon which the Portuguese sallied forth from the raute, killed about a thousand, and compelled the rest to ahandon the place, and retire to their ships. Diu has merer recovered this loss, having been divindling ever since. There are not above 200 Portuguese here; the remainder of the inhabitants are Banians, Persecs, Moors, &c. and may be about 40,000, few of them men of large property; the trade which was formerly carried on here, having been, from the conduct of the Portuguese, removed to Surat and the neighbouring places: but if the inland were in the possession of any other European power, it would soon regain its former importance, as from its situation and security, it me , be considered the lest station for trade on the western side of the peninsula of India.

The market is well supplied with regetables, which come from the main. Fish and foult age very plentiful; the latter are dearer here than at Dunaun, but cheaper than at any of the Tingith'ports. Berf they are obliged to procure in a clasificatine manner, and kill be within the cardle, on account of they principal merchants being Hindoos, whose friendship is of the utenost importance to the place, as the revolues of the centam-house are the only support of the garrison. Most of the water on the island is brackish; that which is for use, is kept in large reservoirs, and will last the garrison and shipping from season to reason. It is all rain water, conveyed to the wharf in a channel, and delivered by a cock to the beats.

#### NOWABUNDER.

About 5 miles East of Diu is a nest of Pirates. These thieves are nearly on the same terms with the Portuguese as the Malwan pirates are with the English, passing all boats under their colours; but those of other nations are soldem spared if the pirates get the upper hand. They have a small ereck pretected by a little fort, into which their yearels are hauled, many of which are always kept ready for sea.

#### RADJAPORE.

This place is in latitude about 20° 45 North, and longitude 71° 80 East. There is a small fort upon a point greatly elevated; and they generally fire upon any vessel that comes within the reach of their shot. Round this point is a small ereck, where their gallivats lie. They are preant this es from this place, and pay no respect to any colours, taking all by whom they can gain any advantage; but their cowardh disposition is against their profession; for the flash of a musket, or a red jacket or two will intimidate them.

#### JAFFREBAT.

Next to Diu, this is the principal place for trade in Guzzerat. It is in latitude 20° 52 North, and longitude 71° 88 East, and about 6 miles to the westward of Scarbett Island. It has the best river on this coast, owing to its easy entrance, having no bar. It is shallow, but vessels will receive no damage by bying in the soft mud at low water, as they are well sheltered from all winds. This town belongs to the Siddee of Redjapore, who is at war with the Sanganians and Arabs, and has several vessels at sea in the fair weather season. It is defended by a wall all round, but it has not any guns mounted. The Governor is said to behave civilly to the English, who occasionally visit this place.

#### SEARBETT ISLAND.

The centre of this island is in latitude 20° 55' North, and longitude 71° 40' East. Its form is that of an irregular triangle. It affords shelter to vessels against both monsoons. The village is on the north side of the island, consisting of thirty or forty houses, built of stone, and thatched with straw. The inliebitants are about 200 in number, including women and children. The greater part of the ident is laid out in fields of Badjerce grain, the rearing of which is the chief employment of the people. They have several wells of excellent water, which seem to have been the work of the Portuguese, as they are regularly built of cut stone. The rules of some old walls of good masonry are still to be wen.

This island is the receptacle of all the pirates on the coast, and here they are supplied with grain and water, being always ready to put to see whenever they find it seasonable. These pirates always give a part of every thing they take as a tribute; and the colours of all the vessels taken are placed over the fumb of a Mahametan saint, called Sallee Pier, who was interred on the east neck of the island. He has also some relation on the island, who is altowed a few of the flags; and there are two men appointed to watch them.

The island is subject to the Siddee of Radjapore, and pays him a small acknowledgment annually. The inhabitants are chiefly of the Gentoo persuasion; but they pay that respect to the Mahoinetan Pier merely out of compliment to the Siddee. The island has very few animals upon it.

#### GOAPNAUT POINT

Is in latitude 21° 12' North, and it so called by the Gentoos, in consequence of a famous place of worthin that is built here, dedicated to their god, Goopnaut. This building is said to be of mud, but it has the appearance of a fortification, with a very high flagstaff to it, and the pricate who attend here, keep a flag constantly flying. It has a few thick bushy trees about it, forming a nest regular grove. This point may be seen 5 or 6 leagues in clear weather, and has a dangerous shoul projecting near four miles from it to the eastward.

GOGO. 153

GOGO is 7 miles to the N. W. of the small island of Peram, and is in latitude 21° 41' North, and longitude 72° 23° Eost. It is a place of some trade, and has fortifications sufficiently strong to cresist any stated from the neighbouring pirates. The houses are mostly boilt of stooe, and there being many old crections, a person wanting to build, purchases three or four of them, on purpose to have the stooes for his loute. Most of them are two stories high, but very close and buddy planned for a hot climate; they are generally titled, and form a very pleasant prospect from the spead where the small vessels anchor, which is in about 3 fathoms, directly abreast of the town, the pageds on Peram hearing S. S. E.

Gogo is chiefly inhabited by Lascars, whose sumber is computed to be about 2,000, fit for sea, when all present, which seldom or nerer is the case. These people, when no board English vessels, are the most active and best seamen in India; they are likewise postered of a spirit of bravery, scarce to be equalled in any of the other native tribes; and will, when practiced, exercise a gent gun as skilfully as an European. When they are at home, they parade about in their best appared and words, and will scorn to do any work, until they have spent all the money of the last voyage; when that is gone, they cheerfully return to sea, leaving part of their impress, or advance, behind them, for the use of their relations, as it is customary to pay them four or six months wages in advance; they are then bound for the voyage or season. The errang, or boatswain, is generally the bondman to the commander for all his people. It is remarked that they seldom quarrel among themselves; they are exceedingly quiet on board, and obsclient to their commanding officers; they never drink lipones, but will at times intoxicate three scleves with opium, which they smoke with tobacco. They are strict Mahametans. Small vessels from \$0 to 250 ton butthen are built here, and ships may have any damage repaired with ease and expedition, and receive a supply of necessary stores.

The Portugueue plundered and burnt this town in 1831, and again in 1836, when it was just be emerging from the former rules.

The greater part of the cotton grown in this neighbourhood, and Bownaghur, it shipped from hence to Bombay; and the vessels bring in return, various articles of European, East Indian, and China produce.

#### PROVISIONS AND REFRESHMENTS.

The market is but poorly supplied; vegetables are scarce, though there are a number of Basians who subsist on nothing clse. Fith is not to be had at any rate, except, few mud workin, called by the natives, newtree. Mutton is seldom killed, because no one can afford to purchase it, but on their great freat days. Recf is never killed for the same reasons, and to oblige the Bramin and Hindoo merchants who reside here. They are bothly off for freah wrater, all about the town being breckish, as that, and a great way inland, is overflowed every high spring; they are therefore obliged to being the water for drinking, the distance of four or five miles, in skins, upon bullocks. Firewood is likewise very scarce, being all brought from other parts inland, and from the different creeks in the Guiff. Fowls are good, and tolerably cheap; these, with eggs, tutters, and milk, are all an European can get to subsist upon.

## CHAPTER XII.

# Coast of India from Cambay to Bombay.

Centray: Description—Coins—Weights and Measures—Trade between British India and the Northern Parts of Gazirots—Daties, Port Charges, See—Institute—Baroach—Sunat; Description—Cisins—Weight and Measures—Trade of Surat and edjectest Villages with British India—Exports to the Gulfs of Persis and Arabic—Trade with the Portuguese, Dutch, and Franch—Custom-house Regulations—Precisious and Referebasests—Demans; Description—Bassen; Description—Bassen;

#### CAMBAY.

The place which gives its name to the Gulf, is the scaport to Amedabad, the capital of the province, and is in latitude 22° 24' North; it is of considerable size, and was formerly a place of great trade; most of the European nations had factories here; that belonging to the Dutch was established in 1620. The tides are very strong and rapid here; at high water spring tides there are 50 or 6 fathorss water, and slip, could anchor near the city; but at low water it is quite dry, except some channels, in which there remain S0 or 8 feet, so that vessels in the river must lie quite aground, though they do not reffer much in that situation, from the bottom being soft. The town is stated to have been twice as large as Sarat, bet not so populacu; the streets are large, and have all gates at the end, which are shut in the night time; in that part next the sea, are to be seen the remains of some fine houses, built by the Portuguese when they resided here. The inhabitants are numerous, composed of all nations, who carry on a trade with many parts of India, but nothing in comparison with what it did previous to the water decreasing in the upper part of the Gulf. Large quantities of piece-goods manufactured at Amedabad, and cotton are annually thipped from thouse to Bombhay. Cambay is the only place where corientian stones are produced.

#### COINS.

Gold moburs, rupees, and pice are the current coins; for small change a species of almond, called boddam, is used, in the same manner as cowries at Bengal. These almonds are imported from Persis, and the general rate is about 60 for a pice.

All foreign coins are taken according to weight, and their prices vary according to the demand.

#### WEIGHTS AND MEASURES.

The maund is 40 seers, and the seer 30 pice; the maund is equal to 37; lbs. avoirdupois, and varies according to the different kinds of goods bought or sold, eis.

Metals of all kinds40 scers to a maund.	Myrth44 seers to a mound
Elephants' teeth40 ditto	Sugar41 ditto
Spices of all kinds42 ditto	Cardamums42 ditto
Coffre42 ditto	Indigo44 ditto

The long measures are the cubit, about 18 English inches, the guz of 28, and in the bazar 26; inches

### COMMERCE WITH THE BRITISH SETTLEMENTS.

The following is a statement of the commerce carried on between Madras and Hombay, and the northern parts of Guzzerat, in the years 1802 to 1806 inclusive, together with a list of the articles which composed the imports and exports in 1805.

IMPORTS		

EXPORTS 1	ro	MADRAS	AND	NOMBAY
-----------	----	--------	-----	--------

Years.	Mrs. bandus	Treasure.	Theat.		Merehandes	Treasuce.	Teral
1,7319.	diese Rupers.	Mera Rujera	Sores Hupeus.	Years.	Seres Rupees.	Socra Rupers.	Sera Zupeer.
1802	43,86,623	16,91,754	60,78,377	1802	70,49,517	3,03,618	73,53,135
1803	34,16,367	2,45,527	36,63,894	1803	56,23,634	1,550	56,25,184
1904	56,80,144	11,38,341	69,18,485	1894	67,78,323		67,78,323
1805	59,43,308	17,29,511	75,72,819	1805	79,22,128		79,92,128
1506	50,40,723	31,53,105	84,93,828	1806	81,02,809	23,301	84,26,310
l'otal.	243,69,165	82,38,238	326,27,403	Total.	357,76,411	3,98,669	361,05,080

#### Articles of Jupport in 1805.

Articles of Export in 180

Articles of Insport in 1805.		Arti	des of Export in 1805.	
Bertle nutsSieca Rupees	1,09,161	Cotton	Sicca Rupees	46,82,494
Woollens	1,73,676			62,231
Copper	1,83,310			1,24,845
Cochineal	1,78,241		*************	9,69,541
Cocoa nuts	2,91,059		***************************************	45,567
Dates	1,25,438	2	***********	1,35,628
Fruit	28,846		******************************	2,72,026
Grain	1,14,719		***************************************	61,457
Iron	1,85,488		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	81,999
Piece goods	8,58,817		*******************	62,512
Embroidery	72,707		***************************************	31,856
Pepper	2,80,662		***************************************	60,623
Raw silk	7,17,709		Baroach	3,70,443
Sugar and Jaggery	11,40,041	1 1	Cambay	1,14,173
Copra	60,305	Piece Goods		93,676
Elephants' teeth	1,68,239	1.00	Bownaghur	38,372
Gunnies	84,593		Amedalad	4,61,003
Steel	54,256			17,383
Wines	37,164		*******************************	36,964
Spices	97,533		***************************************	62,812
Liquors	45,295			16,761
Drugs	2,51,295			12,652
Metals	47,245			20,719
Sords	60,633			14,950
Ghee	54,015			12,018
Bangle ivory	60,295		***************************************	14633
Sundries	3,39,074		***************************************	43,650
Imports re-exported	214	- Sumition	••••••	10,000
Treasure		1		
Imports in 1805Sicca Rupees	75,72,919	Exports	in 1805Sicca Rupees	79,82,188

Merchandise imported into the northern parts of Guzzerat from the British settlements of

Madras and Bombay in the years 1802 to 1806	. Sices Rupers	213,69,165
Ditto exported to ditto, during the same period		337,76,411
Exports exceed the imports	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	114,07,216
Treasure imported from Madras and Bombay into Guzzerat	82,58,239	
Ditto exported to ditto	3,28,669	
Balance against the British settlements of Bombay and Madras	Sicca Rupee	193,36,813
Bring ogainst Bombay and SuratSices Ru	pecs 194,17,87	7
In farour of Fort St. George and its dependencies		
DUTIES, PORT CHARGES, &c.		
The following customs are paid by the English on goods sold here.		
Company's duty		

#### JUMBASEER.

making in the whole, about 10 per cent.

This road lies in latitude 21° 40' North, and may be known by a pagoda on the North side of the first called Dica. The marks for anchoring are the pagoda N. E. by E. Jumbascer point E. by N. in 7 stathoms water. The tide rises from 33 to 36 feet perpendicular. The town is situated up the river, from whence a great trade is carried on in cotton, piece-goods, grain, and oil, with Bonbay and other places.

#### BAROACH

Is about 8 leagues up the River Nerhudda on its north side: half-way between the town and the sea, the view divides itself into two branches, and forms a long and narrow island, on each side of which they run into the Gulf of Cambay, in the direction of E. S. E. and W. S. W. The fortress of Barcach is large and square, standing upon a hill, the only eminence for many miles round, and might be made very strong. Soon after the Company established a factory at Surat, their servants discovered that piece-goods and cotton yarn could be procured cheaper at Barcach than at Surat, in consequence of which an application was made to the Mogul, and permission granted for establishing a factory. In the year 1617 the Dutch followed our example; it was at that period a place of considerable importance, but in 1600, in the vern between Aurungzebe and his bothers, it sided with the latter. After a stout resistance he took the place, put part of the citizens to the sword, and raced most of the walls, which he afterwards rebuilt. Baroach at this period produced more manufactures, and of the finest fabrics, than the same extent of country in any other part of the world, not excepting Hengal.

. . . Gold and silver rupces, with their subdivisions, are the common coins, and the weights are similar to those of Surat.

The trade is chiefly centered in Surat; the produce of the neighbouring country, consisting of cotton, cotton yarn, piece-goods, &c. being generally sent thister.

SURAT is situated on the South side of the River Taptee, or Tappee, about 20 miles from the sea. Vant's Tornib, on Swalley Point, the North side of the critrance of the river, is in longitude 21° 4 North, and latitude 72° 61 East. The anchoring ground for large ships in Surat roads, is in 7 or 8 fathous, Vant's tomb bearing N. 1. E. and the entrance of Pade River E. S. E. The tides run here at the rate of five miles an hour, but sear the bar there do not run with such rapidity.

The navigation up the river to Surat is very difficult, in consequence of the tands frequently shifting, by which new channels are formed, and the old once dust up. Near two-thirds of the distance from the hor to Surat, is a continued chain of banks, having but narrow cheapeds between them.

On the right hand side of the river, about four miles within the bar, is a creek, which leads to a small village called Domus, where there is a guard-house, situated on a rising ground, with a serjeant's guard, who send to the chief at Surat an account of the arrival and departure from the roads of all thins of every nation, of which a register is made. From Domus to Surat is about fifteen miles by water, by land about ten. The city stands close on the banks of the river, and extends a considerable distance along shore; the castle is a large quadrangular building, with a circular and capacious bustion at each angle, mounted with three tiers of guns, pointing different ways; the lowest are 36 pounders; the second 24, and the upper 18 and 12 pounders; there are near 200 cannon mounted in the castle, besides 24 at the saluting battery; the lower guns are not above & feet above the level of the river at high water, when it washes the castle walls. The houses for the Commandant and officers are not only convenient, but many of them elegant; the non-commissioned officers and privates are also well ledged. On one of the bastions is housed the British flag, and on its opposite, the Mogul's. There is a wall and ditch inclosing the city, and another surrounding the suburbs; the distance round the outer wall, is near twelve miles; the intermediate space between the two walls is a mile wide, and as populous in proportion to its extent, as the city. In the outer wall are thirteen gates, including three on the banks of the giver; in the inner are four gates, two of which lead to the castle, the keys of which are carried to the chief every night at sunset, when they ' are locked: they are opened at daybreak in the morning.

To the southward of the rastle is a large open plain, called the Castle Green, where are large tents fixed, surrounded by palings of hamboos; where goods are kept ready for shipping off.

Surat has few fine buildings; some of the houses of the principal merchants are large and well built, but the generality are of bamiloos and mud. There are some bandsome monipues, likewise the customers, and mint, and some fine tanks or reservoirs for restars. The streets are narrow, irregular, and unpared, extremely dirty and offensive, particularly in the wet season. Surat is very populous; the inhabit-nats ore estimated at 400,000, amongst whom are a great number of rich merchants, Persers, Moors, and Armenians, who carry on a large trade with Persia, Armbia, and various parts of India.

The burial places of the Europeans in the unbarts, are generally visited by strangers, some of the tombs being large and handsome buildings' formed of the best materials, and highly ornamented, more particularly those belonging to the Dutch.

The Portuguese took and destroyed Surat in 1512. Celebrated as it was then for its trade, it became more comiderable by its ruin, and was 1000 the general staple for European and Eastern merchandis. In 1612 the English established a factory here; in 1615 a treaty was coordiaded with the Mogul by Sir Thomas Roc, on very favourable terms. In 1617 the Datch commenced trading at Surat. About 1600 the river Taptee being incommoded with sand bank al'Hanier, the then mark town on this 1764; the English removed two miles further down on the opposite side, rear a castle which had been built many years before, to secure the trade from the Malabar pirates; others following the example, within a few years the place became a large town, but without walls, and so continued till the Mahrattat in 1661 came and plundered all but the European factories, which were on their guard. After this disaster, at the report of the inhabitionts, the Mogul enclored with walls a pace of ground about four miles in circumferrees, to

build the city in; but the number of people increasing with the trade, several large subarts were added, Streat flourished till 1686, when it suffered materially by a war with the English, which was continued for three years, and during which period many of their valuable ships were captured. In 1695 the trade us molested by the English pirates, which subjected the Company's factory to much trouble and inconvenient. In 1703 the villages around were plandered by the neighbouring Maltrattas, and Surat besieged; but the enemy being unprosided with stillages, made no impression on the city.

On the removal of the seat of Government to Bombay, the factory was continued; but for many year, in consequence of the relaxed authority of the Mogul, the government of the caute, which was in the hands of the Niddee, or Mogul's Admiral, was converted into a licentious exercise of power, to the oppersion of the Nabob, and the inhabitant of the city. From the general disattifaction caused by this microduct, added to the founditating and disgraceful instances of it, to which the Company's factory had been subjected, originated the design of the Bombay Government to subsect a power that threatened the nail-hillation of its commercial interests, in the general ruin of the city. This design was happily effected in 1759 by the capture of the eastle, which, having been accomplished with the assent of the Nabob and the inhabitants of the city, surrounds were granted from Delhi, investing the Company with the authority and revenue of the conquered Siddee, agreeably to which the Mogul flag is holated in the castle, and at the mast fixed of the Company's chief cruiser on the Surat station. Since that period, the Company have remained is undisturbed possession.

The revenues of Surat have been very inadequate to the expences; from the year 1759, the period when it came into our possession, to 1795-6, it appears that

	KI.	Α.	r.
The revenues amounted to	44,04,997	2	14
The charges, ditto	106,67,668	1	97
Leaving a deficiency in thirty-six years, of	69.05.261		
Example a deficiency in unity-six years, detailment the second	0.7,50,12,71	11	

In the year 179,50 the revenues amounted only to Bupice 93,571 0 69, and the diibursements to Bupice 276,171 3 89, leaving a deficiency of Rupice 181,600 3 20, which at 2s. 6d. sterling per report, is £22700 2s. How far this loss is reinhursed by the Company's commerce with this city, it is difficult to ascertain, without an actual statement of the sales and purchases made on their account. Within these few years, a considerable reduction has taken place in the establishment at Surat, and the charges considerably disminished.

Ship-building used to be carried on to a considerable extent at Surat, but at present it is much decreased, most yeasels required for the foreign trade, being built at Bombay or Dumann.

#### COINS.

Accounts are kept in rupees, quarters, and reas, 400 reas making one rupee.

The coin, currents are the gold mohur, rupees, their halves and quarters, and tin pice, 72 pice to 1 rupee. For small change they have buddens, a species of almond; there rise and fall according to the quantity is the market, and vary from 18 to 60 for a pice.

The gold mehur weighs 179 grains, and passes current for 15 silver rupees.

The silver rupee coined under the Mogul Government, weighed 176,314 grains, and contained 1,24 of alloy, but, jagraparquence of the Surat coinage being so much depreciated, as to contain from 10 to 15 per cent. of alloy, in 1800, the Bombay Government quiered the Surat rupee to be struck in that min, to weigh 170 grains, and to contain 7,67 per cent. of alloy.

Bullion of all kinds is sold in proportion to its fineness, reckoning Mexico dollars the standard: this varies according to the rates of exchange.

Coins of gold are seldom circulated as coin at Surat, but generally considered as bullion.

#### WEIGHTS AND MEASURES.

The great weights are pice, seers, maunds, and candies, but English weights are in common use.

```
20 great or 30 small Pice 1 Seer, equal to avoir. 0 0 0 14 15 76 1 Maural 20 Maunds 1 Candy 6 2 21 4 2 0
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The maund is considered equal to one half of the Calcutta factory maund. There is also a Pocka maund, which is equal to the factory maund. Although the above is the common received standard of gross weight at Surat, yet most of the commodities in the market are sold by a different number of seers to the maund, varying from 40 to 46 seers; not is the candy uniformly confined to 20 maunds. For example: Pepper and sandal wood are sold by the Bombay candy of 21 maunds; and cotton, the great staple commodity of this country, by the Surat candy of 21 maunds. In the list of imports at Bombay is specified by what number of seers, &c. to a maund-each article is sold.

#### PEARL WEIGHTS.

					4	wt.	gm.	Ger.
20 Vassas	i .	r	1 1	luttec is troy	•••	Ø	8	951
3 Ruttees	,	1	1 V	al	•••	0	5	853
24 Ruttees	make .	,	11	`ank	**	ı	15	024
30; Vals		1	18	urat Rupee	4	7	11	0
32 Vals	) (	ľ	17	'ola	••	7	19	317
•		- c, dwl	L dee.		oz.	dr		ec.
I small Surat Pice is	Troy 9	9 2	56	or avoirdupois	0	7	9	92
1 great ditto	15	15	805	ditto	0	11	9	68
1 Sugat Tola		7 16	217	ditta	0	6	A	ZO.

I miscal is I tank, 2 ruttee I vassa, and 38 tolas 25 vals is 100 miscals:

47 tolas, 29 vals, 1 ruttee, or 50 Surat rupees, is Troy 18 oz. 13 dwts. 23 grs. 61 dec.

1 seer of coral, or amber, is 18 great pice, 314 tolar, or 27 small pice, and weighs troy 120z. 293dik. or avoirdupois 13 oz. 467 dec.

The Venetian sequin is 94 vals, and the Spanish dollar 73 vals.

The measures are the large covid of 36 inches, and the small covid of 28 inches. Broad cloth, satins, velvets, &c. are generally sold by the English yard of 36 inches. The parah corn measure contains 20 pullies, and weights about. 70 lbs. avoirtlupois.

The following is a statement of the trade carried on between Surat and the adjacent villages, and Bombay and Madras, in the years 1802 to 1806 inclusive, together with a list of the articles which composed the imports and exports in 1805, and their value.

IMPORTS FROM FORT ST. GEORGE AND BOMBAY.	

Years	Merchars.no.	Treasure.	Total.
17473	Naci Ruptos.	Steen Bujees	Sinca Rupees.
1802	17,76,399	5,74,971	23,51,370
1803	13,57,165	3,69,239	17,56,107
1501	21,62,481	11,74,059	33,66,540
1435	20,46,265	14,00,121	34,46,686 -
1506	29,75,905	1,91,935	31,67,740
otal.	103.78.118	37,10,625	140,85,743

# EXPORTS TO FORT ST. GEORGE AND BOYBAY.

lean	Mexicant or	Tiracare.	
	Se altupere.	DALL RIVER	bias he was
1802	13,30,614	1,10,216	11,10.830
1803	9,58,126	15,996	9,71,128
1804	13,21,501	26,567	13,51 1114
1805	23,25,355	1,05,765	21,11,123
1506	92.71,151	1,83,081	IJ, A,17₺
Total	82.10.047	4.41.569	86. 3.615

# Articles of

Import in 1805.			Articles of Export in 1805.
Sicca Rupees	6.16.664	r	Cotton Sieca Runers

V		
Raw silk Sicca Rupees	6,16,664	i
Piece-goods	2,75,261	
Sugar	3,29,401	i
Beetle nuts	65,944	
Cochineal	69,906	
Eirphants' teeth	35,654	
Iron	36,965	
Priggs	25,694	
Quicksilver	85,722	
Wise	26,398	ì
Copper	35,535	Ì
Hores	26,575	į
Tia	10,918	
Beads	16,497	
Woolleas	12,535	
Liquors	26,398	
Old bress	40,370	
Spices	12,005	
China ware	15,527	
Coroa nuts	21,161	
Coir	12,732	
Cardamums	13,313	
Datet	10,985	
Grain	26,629	
Glass ware	13,952	
Gynnies	13,137	
Tyrtoice shell	18,066	
Sundries	1,51,859	
Imports re-exported	160	
Talasure	14,00,421	

	1,75,791 \$6,390,1 1,79,29
Ditto, villages 1	30 m1
Hemp	26,9 1
Red and white lead	12,421
Shawls	10,063
Silk works	11,969
Tin	10,996
Vermilion	4,058
Country paper	11,508
Costor seeds	12,127
Indigo	4,458
Horses annument	13,600
Woollens	143
Sundries	1,47,033
	1,05,768

Merchandise imported from Madras and Bombay in the years 1802 to 1806Sices Rupers Ditto exported to ditto	
Imports exceed the exports Treature imported into Surat from Madras and Bombay during the above period37,10,025	
Ditto exported from ditto, to ditto	32,69,057
Balance against Madras and BombaySicca Rupers	11,00,596

The commerce carried on at Surat is stated to have declined since the catabilishment of the Company's power in it. A considerable part has no doubt been transferred to Honibay; but whatever decay Surat may have suffered in commerce, may be attributed to the subscriben of the Mogul empire, the annihilation of that spirit of commerce which sprang from the innumerable wants of to rich and expensive a people, and the decrease of the lucrative trade to the Gulfs of Persia and Arabia, owing to the anarchy in which Persia is involved, and into which the Turkish dominions have long been sinking. The trade to the Gulfs is however considerable. The following is a statement of the exports from Surat in the years 1794 to 1799 inclusive.

Value of Goods exported to the Gulfs of Persia and Arabia for four years, 1794 to 1798 inclusive.

-	Aratiun	Culf	Ters an	Gelf.	Tota	1.
Years	Rupers.	Qr. 1544.	Rupret.	\$7. Pens	Mu wee	gr. Pras.
1791-5	3,34,734	0 80	2,09,601	1 40	5,44,334	6 50
1795-6	2,82,970	2 70	3,14,386	3 50	5,97,357	2 50
	5,22,527	0 45	3,32,119	10	8,74,646	1 45
1797-8	3,45,657	0 86	2,45,391		5,91,308	2 66
A CONTRACTOR OF THE PARTY OF TH	ALT MANAGEMENT COME	200				Current Control

The trade carried on by the Portuguese, Dutch, and French, during the period they had factories at Surat, was comiderable. The imports principally consisted of staple commodities, by each of these nations, from Europe: sugar, spices, and Japan copper from China, and the Dutch settlements: sugar, raw silk, and some piece-goods from Bengal; and elephants' teeth by the Portuguese from the East Coast of Africa. Their exports were cotton, buildy, and sheep cooped, the latter for the European, African, and Malay match.

#### CUSTOM-HOUSE REGULATIONS.

A Regulation for the Collection of the Customs at the Port of Surest, possed by the Honouroble the Governor of

Bombow, under date June 18, 1800.

Previous to the acquisition of the eastle, and the charge of the Mogul's fleet by the East India Company in 1759, they collected duties at a place called the Latty, from those trading at the port of Surat under their protection, in consideration for which privilege, they appear to have paid a fixed perkunt to the Nabob's or native Government. The duties thus levied consisted in one general rate of 4 per cent. together with one per cent. additional duty, originally imposed in part indemnification for certain was charged incurred before the acquisition of the castle and feet during the chiefship of Mr. Somber, and one per cent. convoy duty, making in all 6 per cent, on imports and exports, but never charged on both. The valuations in this department were to be made at 10 per cent, under the market price, except on cotton, which was fixed annually by special order from Bombay.

Anterior to the English East India Company having any share in the local administration of the Surat Government, the rates of customs collected by the native Government were as under:

 Mahomedatu
 2f per cent.

 Armenium and Jews.
 3 j ditto.

 Hiboloo
 5 ditto.

On the 7th of February, 1747, Teigh Bey Khan's Ekotra was first levied, when Malsomedam (with a few exceptions of persons who did not pay this last mentioned import)

Agreefully to the above rates, the customs continued to be collected till the 22d of November, we as second Ekotra was laid on towards raising the two laces of rupces agreed to be paid the Company or account of the charges of the war in Mr. Somber's time.

Mahomedans then paid, (a few persons excepted), who never paid either of the Ekotras,

The two lacs of supers to the Company being discharged, the Ekotra on this account was taken off in July, 1759, and the rates of the customs were again reduced.

On the 14th of March, 1759, in consequence of the capture of the castle by the English, the war Elotra was again levied to defroy the Company's charges of the expedition, when Mahomedan paid, with exceptions as before, as to the payment of Teigh Bey Khan's Ekotra, but every body was obliged to may the war Ekotra of this period.

| Corress | T. B. K. Ekers, Wa. Teal. | Mahemedans | T. B. K. Ekers, Wa. Teal. | Mahemedans and Jews | Signature | Mitto | Mit

The customs collected at this time, were divided as under mentioned.

The Mogul Gorerment, and the Mahrattas, or Peshwa, and Guickwas Chouteas received two thirds of per cent. from Mindoor, The Company received in right of the command of the Moguly flort, to which they had succeeded the same timen that of the castle, one third of 3½ per cent. from the Mahomedans, one third from the Armenians and Jews said one third of 6 per cent. from the Hindoor, besides the whole of the Ekotra, on account of the we therefore, from the Hindoor, besides the whole of the Ekotra, on account of the we therefore, from each set respectively.

On the 4th of January, '1763, the rates of the customs were again altered, vir.

	Custosta	T B K. Zletra	Wat	Total	
Mahomedans (exceptions as bet	fore)		l		r cent.
Armenians and Jens		0		4	litto.
Hindoo	1 iltto		1	6	titto

The division of the customs continued as above, with this difference, that more was received from the Mahomedans, and less from the Hindoos.

Till the year 1766, it appears that the passing of goods in this department had been entruited to the native Daroga; but in the month of May, in the last-mentioned year, it was ordered that no goods should be exported without the pass of the English Phoores master, nor imported without a translate of the Bhartas, or manifest signed by him: and as goods were discharged by the Phoorza, the Nahob, or native government, and sometimes the Mahrattas, in view to their claim of chowte, had people to see that no more was exported than the quantity expressed in the Bhurtas; and as when country ressels imported, sepoys were sent from the Phoorza, who accompanied the goods from town, to prevent their being landed or shipped elsewhere, it was on the same occasion ordained that proper people should be employed for these purposes on behalf of the Company. On this system the French, Dutch, and Portuguese trading under phirms and privileges, were not subject to the Khooshka customs on their trade with Surat by sea or land, but all natives were; so that, according to the original system, a Latty merchant, or dependent on the English Company's government, after paying to them the duty on his goods imported by see, or a Mogul subject to the native covernment Phooras, had each of them again similarly to account for the Khooshka duty, on carrying their goods into the interior country; but from the example of the Latty department in exacting its duty only once, the double duties, thus payable at the Phoorza and Khooshka, appear to have, within these last eight or ten years, fallen much into diruse, or been, in fact, for the greater part, evaded; for instance, the importers through the Phoorex re-exporting their goods by sea, and landing them at a convenient port, either up or down the coast, according to their ultimate destination: and in like manner, although upon importation by land, they had equally to pay, in the first instance, not only the Khooshka duty, but again that of the Phoorza, or Latty, according as the importers were externed Magul subjects, or English dependents, on the same goods when exported by sea, yet, agreeable to established usage, piece goods for exportation have been exempted from Khooshka import duty, which constitutes by far the principal article in that branch of customs. In the imports from the interior districts there was also another class of exemptions under what were called Mogul dakillas, or country certificates, which are subject only to the two Ekstras to the Company and the Nabob, that have been above specified, besides Bengal certificate goods, as bereafter noticed.

Under this system, a competition taking place between the Latty and Phooras departments, as to what goods should pass through either, it was ordered, in the year 1789, that those only of merchants under English protection, should resort to the former, and no imports by foreign vessels were to make their entries at the English custom-house; whilst, further to gratify the Nabob, the article of Bengal raw silk had been admitted to be imported through the Khooshka, and thereby kept subject to certain free, mustly exacted on Bengal certificate goods, in consequence of the Supreme Government having directed, in 1791, that all customs should, from the 1st of October following, be abolished upon imports from the Company's territories on that side of India.

These arrangements continued generally in force till the year 1785, when orders were received from the Court of Directors to fix the export and import duties, at the port of Bombay, at 2½ per cent. the intent of which instruction being construed to extend to Surat, gave rise to various discussions on the expediency of a consequent reduction in the Latty, or Phooras rates.

164 Surat.

Upon the whole, the Supreme Government inclined to a modification of the customs at Surat, and suggested that they might, as well as the Latty, or the Phoorza, be fixed at 44 per cent, but it was nevertheless ultimately determined to reduce them at both places to 24 per cent, which took place generally, at all the custom-bouses in Surat, in 1708.

On that occasion, in fice of the two established Ekstras of the Company, and of Teigh Bey Khan, which had hilberto been Ierical on the Mogul dakilla, or certificate goods, exempted from other duties, those concerned in that branch of trade voluntarily tendered to the Nabob a daity of 2 per cent, which has since been almitted to operate; the merchandise under this denomination, consisting of dooties, and other articles from Cambay, Annedabad, and Gogo; and of silk pattolies, &c. from Puttom, and of other piece-goods from Burhampore and Shangur, and on cotton yarn from Khamdein, and of cotton and various other fabrics from Baroach.

Nor have the other general duties been in fact reduced to the net amount of 24 per cent, to the merchants, as in each of the departments the collecting, European and native officers have continued to eajoy fees and allowances, under various denominations, kevicel cither is a rateable proportion to the principal duty, or by some other rule or estimate, thereby constituting a further item of charge in the merchant's payments, which have, for instance in the Khoonka, by these means joined to the hoonda and dustoor, hithertocollected on account of the Nabob, risen to between 3 and 4 pec cents: besides which, the latter continued in the same department to collect a separate see on all certificate goods imported from the interior whilst in the Phoorza, to be levied at 80 Rs. per bate on Bengal sifk goods, similarly exempted from the ordinary custom-bouse duty.

The Supreme Government did not at the time approve, nor have time extended their sanction to these reductions, and have recently been pleated to signify, that although certificate goods from the other Presidencies, or Bloodays, the expectation of which it may be an object to encourage, may be admitted to pass free under the rubristing regulations, yet all other imports to, and all exports from Surat, may be subjected to the former, or other modified rates of dutter, at the same time that an additional duty of I per cent. has been ordered to be levied for marine charges, and has accordingly taken place in the Latty since April, 1800.

Those instructions, and the changes that have taken place in the interior administration of Surat, whereby all the rights, percegatives, and functions of the Nahob's Gorermeent have devolved by treaty to the English East India Company, rendering a new mode of Custom-house regulations necessary, the following rules are enacted for this purpose.

- I. The Latty, Phoorza, and Khooshka departments shall be under the charge of one custom-master, with one or more assistants.
  - II. Relates to the oath to be taken by the custom-master.
  - III. Relates to the seal, and inscription, for the custom-house.
  - IV. Relates to the accountants, and other officers in the different departments.
- V. To ascertain and distinguish between goods that should pass through the Latty, or Phoorza, and Khoonkka departments, all merchants and others applying to pass their goods at either of the Latty, Phoorza, or Khoonkka cuton-houses, shall at the same time enter into an obligation to pay a fine of per cent, on the value of the goods thus passed, in case they shall afterwards, either from the property in the merchandise, or the description of the owner, be detected in having applied in the wrong channel; and as an additional percention, it is ordered that no goods be exported or imported under horrowed names, but that the real owner, as well as agent, be always specified."
- VI. The custom-houses to be opened for the transaction of business, every day (Sunday excepted) from nine o'clock in the morning, until there in the afternoon.
  - VII. 1st. The following are the rules prescribed for the collection of the duties on imports by sea.

2d. With respect to the ships, vessels, and commerce of those European cations possessing phirmatunds from the Great Mogul, the same rules, precautions, and observances are to be followed in the department of the Phooraza, as have hitherto obtained, as well in neapect to their European as Indian commerce, adhering to the established practice in regard to each branch, the collector being attentive to report to Go' verament, and to propose the correction of any abuse that experience may show to exist therein.

3d. A tide-waiter, native or European, from the custom-house, is to go on board of every trading ship or vessel that may come to anchor at the bar of Surta, and enter in a book her name, the nation to which she may belong, the name of her commander, from what port she may have last sailed, and every other particular concerning her, of which copies are monthly to be forwarded to the Governor in Council; nor any goods or articles be thence disembarked, without the pass note of such tide-waiter, and his reporting the same to the custom-master.

4th. Goods trans-thipped at the bar, or in the river of Surat, or sent thence to any other port or place,'
without being brought within the city of Surat, to be subject to the same duties as if they, had entered
within the walls, and invariably to confucation, if clandestinely attempted in the manner hereafter specified,

VIII. Int. The manner of terying the duties upon imports by sea, shall be by the owners, commander, master, or supercargo, or other person or persons having goods on beand the ship or vessel, delivering in a manifest to the custom-shouse of. his cargo (accompanied by the exhibition, as far as the case may admit, of the original invoices in corpuloration thereof), and landing his goods, and paying the duties thereof, according to the same, after the custom-manter shall have taken and lodged a copy of the manifest in his office, and caused his official seal to be impressed upon the back of the original, which is then to be restored to the party producing it; and if any articles in the said manifest shall be deemed to be under-rated, it shall be the duty of the custom-master to enter into a full enquiry thereon: when if he finds such under-valuation to have arisen from any fraudulent intention in the party or partice exhibiting the same, he is to order the duty to be levied on double the amount of what he shall award to be the proper valuation, at the party to appeal to the Governor in Council, if he shall think fit, which must be done by letter, to be forwarded open, within three days after the award, and through the custom-master, who will accompany it with such remarks as may occur to him thereon.

2d. In case of any goods being attempted to be landed, or trans-hipped, or coaveyed away, the account of which shall not have been previously exhibited in the manifest, such goods shall, being first stopped, be in like manner reported to the custom-master, who, after having taken the parties' asswer, and made other satisfactory and adequate enquiry, is, if the attempt, secretly or clandestizedy, for land such goods, thall appear to him to be fraudulent, to adjudge the same to be confinented, and sold at public auxiliar; but is list case, an appeal shall lie in the Governor and Council of Bembay, if such appeal be given notice of to, and preferred through the custom-master, within three days after the Recisions being passed, in the manner as above coroided for in the instance of under-valuation:

IX. 1st. And for the greater encouragement of the natire officers in the custom-house department to be vigilant in their duty, it is hereby provided, that in all cases where, by reason of an under-valuation in the manifest, double duties shall be decreed to be levied, or where goods shall be conficiated, in consequence of their owners being detected in the attempt to imaggle them, as above noticed, half of the amount of the said double valuation duty, or half the produce of such confinented goods, shall go to, and be equally divided between the aforested officers of the custom-house station where such as attempt at under-valuation, or such act of imaggling was detected; and the native officer, or officers, being the searcher, or other person or persons, belonging to, and dependent on such custom-house station, who were the immediate spents in the detection of the said fraud or fraudt.

2d. Relates to the divisions of each penalties and confiscations.

- X. 1st. In all cases, where the value of the goods cannot be ascertained by the exhibition of the manifest (as may happen in the coasting trade, or otherwise), the duty to be levied in the following manner.
- Al. The owner, or agent, to deliver in a written application under his signature, specifying the quantity and description of the goods, with the place whence imported, and the invoice prices thereof, producing at the same time the original invoice, in proof of the accuracy thereof, efter comparing which with the application, and finding them to correspond, the custom-master is to countersign the application in question, and having caused his seal to be impressed upon the back of the original invoice, and deposited a copy thereof, together with the signed application, in his office, he is, after receiving the amount of the duty, to be calculated on the price mentioned in the invoice, to pass the contents in the usual form, subject always to the same penaltic and forfeitures, for under-valuation, or fraudulent disembarkation, as are specified in Section VIII. and with the like encouragement to the custom-house officers to be vigilant in the detection thereof, as provided for in Section IX.
- Sd. In all cases where the custom-master may be satisfied that it is not in the power of the party presenting the application, to specify the invoice price, he is to dispense therewith, and require only a descriptive enumeration of the articles, the duty on which must be levied by appraisement, at the current prices in the city of Surat.
- XI. Parcels for gentlemen, native or European, and necessaries, are to be passed at the discretion of the custom-master, and the duties on thins' manifests finally settled by him, without any reference.
- XII. 1st. The rate of duty to be collected at the Latty, Phoozza, and Khooshka custom-boutes (if passing through the latter) to be 4 per cent, on the Surat price of all foreign goods imported by sea, in slips asiling with, or being the property of persons residing or anxigating under the protection of the English East India Company, without any deduction, or super-addition for fees, or otherwise, together with 1 per cent, on the Latty, on secount of the marine charges, noticed in the preumble to this regulation, and in the Phoozza and Khooska, with the Company's Ekotra (instead of the aforesaid 1 per cent, for marine charges) that has been slready adverted to in its first clause.
- 2d. The extra 1 per cent, in the Latty, and the Ekotra in the Phoorza and Khooshka, are to be separately collected by the custom-master from the general duty of 4 per cent, above described.
- 34. All merchandize imported in ships not salling with, or not being the property of persons residing, or navigating under the protection of the English East India Company, and of which the manifest shall be exhibited, is to be subject to the same duths as are specified in Clause let of this section, together with an catabilisted advance thereon, regulated as follows: from which advance, goods from Bussorah, Mocha, Judda, and poets in the Gulfs of Persia and Arabia, are to be exempted, and also goods which, from the manifests not being exhibited, must be regulated by the provision in Clause 3d, Section X.

Cargoes by Foreign European, or American ships (not included under	
Section VII. clause 2d.) on an advance of	60 per cent.
Ditto from Bengal	13 ditto.
Ditto from the Coasts of Africa and Coromandel, and from Mulacea,	
Acheen, and Siam	15 ditto.
Ditto from Ceylon	19 ditto.
Ditto from China	20 ditto.
Ditto from this Coast, between the Indus and Cape Comorin-	10 ditto.

MIII. 1st. Certificate goods from Bengal, and all other ports of the British dominions in India, not ubullinte to the Presidency of Bombay, and goods certified to have already paid duty at any place or port subordinate to the Presidency of Bombay, to enjoy the established exemption at Surat, under the following qualifications as to the former.

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2d. Goods imported under certificates from Bengal, or Coromandel, or Sematra, or Prince of Waler's Island, to be liable to an import duty of 21 per cent, the amount of which is to be restored by an equivalent drawback, whenever re-exported by land or by sea.

3d. Neither Cochin, nor Gerlon, nor Canara, are comprehended for the present within the wave of the two preceding clauses, but are till further orders to be considered, as far as regards the entitions, in the light of forcign dependencies.

XIV. No exemptions whatever to be allowed for goods imported by land or sea, under Mogul dakillas, or from the custom-house at Bownaghur.

XV. In conformity to the usage directed to in Clause 2d of the preamble to this regulation, piece, goods, consisting of baffas and white doctier, imported by land or sea, for reexportation, are to be subject to the payment of the import duty only, unless dyed, chinated, or otherwise altered within the town; in which case, they are to pay an additional duty of 1 per cent. on exportation.

XVI. The boat-master is not to grant a pilot to any sessel, until a certificate shall be produced to him from the custom-master, of the import and export duty on her trade having been duly paid.

XVII. The pilot of every react which may have received her clearance, shall be ordered by the boatmatter to report to the custom-master. If any, and what goods are received on board in the river, after the receipt of such clearance, and to indoze the same on the bock of the clearance.

XVIII. The custom-master is to grant receipts, on application being made for them, for all goods landed from ships, and lodged in the custom-house. The custom-master shall be held responsible for delivering from the custom-house all goods for which receipts shall have been to granted. Should the captains, efficer, or passengers, omit to take such receipts upon their goods being landed, and lodged as above mentioned, they are not to be entitled to indemnification for any part of them which may be lost in passing through the custom-house.

XIX. Relates to the modes of keeping the secounts of goods imported into Surat by sea.

XX. Ready money only is to be received from merchants in payment of the duties, except that a credit of from three to six months may be allowed for the duty on goods imported from beyond sea, to such persons as shall deposit sufficient security for the payment of the amount when it may become due; the amount of which outstanding and secured duty, the collector is carefully to note at the bottom of each of his earh seconds, which he is to seal monthly to the Presidency.

XXI. The duty on cotton is an exemption from the general rate of customs, as settled in Section XII. and is fixed annually, according to the established practice, both as to rate and valuation, in the manner recited in the first article of this preamble.

XXII. On all other imports by land, the duty is to be collected at the rates specified in Section XII. and in the manner recited in Clauses 2d and 3d, Section X.

XXIII. All goods shall be passed at the custom-house with the least possible delay, and official bills, signed by the custom-master, shall be given on all imports and exports, of whatever description.

XXIV. to XXVII. Relate to the keeping copies of registers of goods imported both by sea and land.

XXVIII. The custom-master and his officers are required to bring to the custom-house all boots attempting to pass the town without landing; and should any goods be found on board, they shall be liable to conficeation, in the manner directed in Clause 2, Section X.

XXIX. No tolauts, or weighmen, or appealisers, nor any other servants whatever, to be employed in the duties of the custom-house, excepting such as are furnished with a certificate from the custom-master.

XXX. In cases in which Government may deem it proper to grant exemptions from duties to individuals, the custom-master will be furnished with special orders regarding such exemptions.

#### PROVISIONS .... PEPPPSHAIPATS

Provisions of all kinds are in abundance, and reasonable. Peas, asparagus, and cucumbers are amongst the numerous vegetables. The river affords ample supplies of fish, and bread is better than in any part of India, the wheat here being very excellent. Firewood is scarce, and the timber that is required for building, is imported from Dumaun and the Malabar Coast. Water is procured from wells, that of the river before the town being almost always brackish.

### DUMAUN,

Or Demaun, the principal place belonging to the Portuguese, next to Goa, on this side of India, is altuated up a river, in latitude 20° 22' North, and longitude 73° 4' East. The mouth of the river is defended by two forts, one on each side of it, and 157 yards asunder. St. Jerenomi is the smallest, and to the northward. The main fort is an irregular pentagon, with ten bastions to it, mounted but indifferently with cannon, though some of them are of brass, and of a very large calibre. The inside of the fort is neatly laid out in streets, crossing each other at right angles. Very few but those of the military live within the fort, and not many of them; for the utmost frugality is required to make both officers and soldiers appear decent in their dress; so that a great number of the large houses, built in former times, are now vacant, and going to decay. The two gates of the main fort bear North and South, distance about 500 yards. Within the walls are seven churches, besides two in ruins. The troops stationed here are about 100 in number, and their military operations seem to be carried on with ease and regularity. From abreast of the forts to the outside of the bar is 11 mile. The bar is very flat, and mostly a hard sand. There are not more than 2 feet water on the bar, low water spring tides, and there is a rise on ordinary tides of 17 feet, so that on springs there are never less than 3 fathoms at high water. Dumann is known from sea by two very high steeples, and a fort on a hill, about two miles to the southward of the river. The Governor, Custom-master, and Commandant of the troops form the council upon all public affair. The salary of the Governor is 4000 rupees a year, and that he may not get too rich, he is relieved from Goa every third year.

Domain was formerly a place of some commerce; but at present it is much reduced. Ship-building is carried on here to a considerable extent, and some beautiful ships of 800 tons burthen, built of teak, have recently been launched. Next to Bombay, this is the best place to lay up small vessels in for the monoton, the river being clear of danger for three miles above the forts. Dumann was taken by the Portugues in 1530. About four years afterwards it was ceded to them by treaty with the King of Cambay, and they have retained possession ever since, though several attempts have been made to wrest if from them. Provisions of all kinds are remarkably cheap here. The water is brought to the sea side in the provisions of all kinds are remarkably cheap here.

by Gentoo women. The fire-wood is also brought down in carts, at one rupee per load.

#### BASSEIN.

This town is situated several miles up a river, the entrance of which is in 19°18 North. It is of confiderable size, and atrongly fortified; the streets are wide and regular. In the middle of the town is a large square, in which are many good houses. In 1539, it was taken by the Portoguese, and plundered, and 400 pieces of cannon taken away. In 1534, by a treaty with the King of Cambay, Basin was given up to the Portuguese for ever, with its dependencies by sea and land; it was likewise agreed that all ships bound for the Red Sea from Cambay, should set out from this port, and return to pay the duties; that none should go to other places without leave from the Portuguese; and that no ships of war should be built in any of its ports. In consequence of this arrangement, Bassein became a place of great trade; but it declined as the Portuguese power fell off. It was taken from them by the Majiratta, and again in 1780 by the English. It was restored to its late masters by the treaty of 1782, sace which period it has been epided to the English, in whose possession it still remains.

# CHAPTER XIII.

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# Bombay.

Description - Coin - Remarks on Coins; their Weight, Alloy, Se. - Weights - Measures - Conneces of Hombay and Sura! - Commerce with London - Extracts from the Act of Parliament authorizing Individuals trading to the British Settlements in India-Company's Regulations relative to Tonnege, furnished under the Act-European Articles suitable to the Bombay Market-Price Current of European Articles-Commerce with Hamburgh-Demark-Lisbon-Madrira-Statement of Commerce with Foreign Europe-Commerce with the United States of America-Commerce with the Northern Parts of Guzzeral -Surat, and the adjacent Villages-Benday-Coast of Coronandel-Coasts of Malabar and Cavara-Bengul-Ceylon-Statement of Commerce with British Asian-Commerce with the Gulf of Arabia-Gulf of Persia-Cashuere, byc .- Cutch and Scindy-Bassein, and Villages-Goa, and the Coast of Concar-Pegu -Pulo Pinang, and the Eastward-Batasia-China-Various Pieces-Statement of the Commerce with Foreign Asia, Se ... General Recapitulation ... Balance in Facour of Bonday and Surat ... Price Current of East India Goods-Import and Export Datier-Custon-lone Regulation-Regulatives respecting Servante-Rates of Pilotoge-Light-house Dues-Wharfoge-Dock Regulations and Charges-Megalaticas relative to Salutes and Gunpowder-Ship Owners' Allowances-Scames's Wages, Se.-Coupany's Regulations relative to Cotton carried in their Ships to China-Mater of Freight from Hombay to China-List of Merchante resident at Bombay-Rates of Commission-Merchant Vessels belonging to Bombay-Insurance Companies-Statement of Lorer, 4805 to 1808, by Capture and Sea Ricks-Company's Imports from England—Company's Exports to England—Recenses—Disburgements—Asuts—Government Scentilies— Bombay Army-Pay and Allowances-Megulations relative to Furlough and Retirement-Retes of Passege Money to, and from Europe-Regulations relative to Baggage, outward and homeward-lound-Regulations relative to clearing Presents, Wine, Baggage, &c .- List of established Fees thereas-Extract from the Act of Parliament relative to Objects of Natural History—Delies on various East India Commodities imported as Hogginge, Presents, Sc.-List of manufactured and unmanufactured Goods-List of prohibited Goods, and Laws relative thereto-Rembay Marine-Pay and Allowance-Repulsioner relative to Furlanch and Retirement -- Comparative Hank of the Officers of the Company's Ships and Company's Army-Renk of Officers in the Army and Nany-Provisions and Refreshmento-Articles precurable at Bombay-Alkali-Anceardism-Anies Gum-Arrack-Arrangoes-Aud-Bettle Nat-Chaya Roots-Cocca Nato-Cur-Cocalus, Indiens-Concesi Bark-Cornelisms-Cotton Wool-Euphartiven-Fish Mans-Folium Indienes -Lignum Colubrianm-Mangoto-Nux Vomice-Procock's Frathers-Proce-goods-Patchack-Redig Lopezerine-Sandal Wool-Sesamon-Shauls-Squille-Turbuth-Zedoory.

# BOMBAY.

THIS filend, on which is the seat of Government for the western part of falls, is ifficiated in Intitude 18 560 North, and longitude 28 56 East; its length from North to South is about 61 miles, and its extreme breadth, near the fort, about a mile. It is repursted from the main land by an orm of the sea, and with the islands Coldbah, Salrette, Butcher's Island, Elephants, and Caranjah, forms one of the most commodious harbours in India. 170 BOMRAY

The town of Bombay is near a mile long, from the Apollo gate to that of the barrar, and about a quarter of a mile broad in the widest part, from the bunder, or custom-house, across the green to Church gate, which is nearly in the centre of the walls, between the Apollo and barrar gates. There are likewise two marine gates, having commodition wharfs, and crame built out from cuch, with a landing-place at the dock-head, for passengers only, under certain regulations. Between the two marine gates is the cutle, called Bombay cattle, a compared to the continued of the basis on the large tank, or reservoir for water. The fortifications are numerous, particularly towards the sea, and are so well continued, the whole being encompassed by a broad and deep diffel, which can be flooded at pleasure, that it is now one of the strongest places the Company have in India: besides which, there are revenil forts and redoubtes, the principal of which is Malinn, chuated at the opposite extremity of the island, so that, properly carrisoned. Bombay may bid defance to any force that can be brought against its

In the centre of the town is a large open space, called the green, which in the fine secutions cases, it covered with bales of cetten, and other merchandles, entirely unprotected: around the green are many large well built and handsome houses; the Government house, and the church, which is an extremely next, commedious, and airy building, are close to each other, on the left of the church gate. On the right of the church gate by the harm, which is very crowded and populous; and where the instruments principally reside; at its commencement stands the theatre, a next handsome structure. This part of the town unfired much by a destructive fire, which knoke out in February, 1803, and destruged marly three-fourths of the hant, together with the barracks, entous-house, and many other public haildings, and property of immense value belonging to the rative nurchants. Many houses in the neighbourhood of the easile sure hastered down by the artillery, to stop the progress of the flarnes, and preserve the magnales, or in all probability the whole town would have been destroyed. Since which period this part of the town has been rebuilt, and the while much improved, at a considerable exponent to the Gormany.

The dockyard is large, and well contrived, having naval stores of all kinds deposited in wavebooms, together with large quantities of timber for repairing and building slaps, and forger for all kinds of midth work. The dy look has scare its equal for size or convenience; it has three divisions and three pair of strong gates, so as to be capable of receiving three ships of the line at the same time. Near the dock, is a recoverant that the same time. Near the dock, is a recoverant the capabilities of the same down scared ships at once, which is done well, and with great expedition. Here is also a rope walk, which for length, situation, and convenience, equals any in England, that in the Magay and at Portanouth only excepted; and like that, it has a covering to protect the workmen; cables, and all sucts of leasure cordiage, both of hemps and coff, are manufactured here.

Clove to Bomlany, separated only by a small creek, fordable at low water, in Colabah, or the Worman's Liand, which partly forms the North side of the harbour; it is about 21 miles long. Near its southern extremity stands the light-inouse this building is of a circuit forms, and has within it a flight of a steps to second to the top; the height is upwards of 150 feet above the level of the wa, and the light may be some iclear weather the distance of seven leagues. There is also a signal station, where a regular weath is kept, day and night, the expected of which is defrayed by a rate levied on all vessels frequenting the port. On this island are barracks for the military, and occasionally as camp in formed here, being externed as healthy situation. It has many delightful villas scattered about. The Point of Colabah, on which the high-thouse stands, is guarded on all also by an extensive reef of crocks, disided into promps; the most dangerous it the Ks. W. prong, which formadits northern boundary of the entrance into the harbour, and Toil reef the ather; the breaith of the classand between them is about fifter miles.

The Island of Salactic is separated from Bombay by a narrow arm of the sea, capable of receiving unit outle only only it is about 20 miles long, and 15 hroad. The coll is rich, and by pupper cultivation, can be considered any thing that will grew in tropical clientes. This island-beloming to the Portuguese, and englist to have been coded to England, along with Bombay, in 1602; the fulfillment of this article however, being scaled, the island remained in their possession, till it was taken from them by the Madratte.

It was afforwards taken by the English in 1780, and has continued in their possession ever since. It may be considered the greatery of Bondway. Here are excessions of rocks, much more amoreus that those of Elephants, here too equal to them either is tike, or workmandige.

Nearly opposite to Bendoy Castle, at three miles distance, is Butcher's Island, on which is a small fort with a guard of soldiers. About two miles from this, and still festing the fast, is the small, but calcuted island of Elephanta. The immune extractions and figures cut and, of the solid cock, cause this island to be visited by Europeans frequenting Bendoy. Cannajoh produces rice, positry, and vegetables.

At the entrance of the harbour are two small islands, Henery and Kenery; the former is about a mile

fistunce from the main; it is very small, and surrounded with fortifications.

Kenery is likewise small, and lies due South of the light-house, in latitude 18-42 North, and is just discernible from the deck of the alige in Bombay harbour. It is nearly of a circular form, and has a small creede on the N. E. side, where finits he, and is the only handing-place about it. The island is near 600 yards in circumference, surrounded by a wall kreightafty divided by tawers, but no embrauries, or the amourance of cananum mountain. It is covered with house, and were positions.

The inhabitants of Bombay are composed of persons from almost every Asiatic nation. Nothing has contributed more to the prosperity of the binds then the subless of its government, and the toleration of all relicious: Persons. Makemetans, Gentous, Arabs, and Roussa Calbalier are alike protected.

C The European house of agency at this presidency are few in number. No one of these could abule upon the advantages of the agency bilainess alone, it being very confloot, and the profits in a great measure absorbed by interest of money on the each balances they are obliqed to keep, and the expense of the excellent states of the profits of the advantage of the interest of the advantage of the profits of the profits of the profits of the profit of the advantage of the profits of the profit of the profits of the profit of the profits of the profit o

The Perspec rank next to the Europeana. They are an active, toductions, and ciever people, and passess confidently local knowledge. Many of them are very optimis, and made of the Surropeana house of agency have one of the principal Persec merchants concurred with them in most of their foreign speculations. They are becomes the moleculers and Bantons of the Europeans. The factor belonging to those diegent house reddent in China, Bengal, Agr. are generally Persons, and the correspondence is carried on in the country language, so that the British merchant knows no more than they communicate to hear. The servains attached to Europeana at this persolinent process, and are the best of any in India.

There are many considerable Portuguess, American, and Hindoo mechants raislent here, who passes great property, and we men of much integrity. There are likewise some Bondo necebants or Maloo mechan drews, who carry on a great trade with Guessera, and other places to the northward. Upon the whole. Bondon may be considered the emperium of Persia, arishly, and the vectors part of India, and where the manufactures and produce of all parts of the world may be really produced.

Standard relation a distinguished rank among our foreign noval amonate; it has always been famous for adjustantilling, and devineds imported Energial and other parts of Ludia with delatinger, and when any cookalerable regions were a sating, they were obliged to proceed to Bonalay to have them offered. Many fineships have befuly been boild at Bergal, so that the branch of commerce at Bonalay is rather distributed, by think there for years, name methant ships or considerable that then, from, 600, 00, 10,300 tones, for thesresponding to the standard processing the standard

country trade, and the service of the East India Company, have been built here, which, in point of beauty of construction, excellent workmanship, and durability, are superior to any class of uncerbant ships in the world. Bombay has the peculiar honour of being the first place in the British dominions out of Europe, at which a ship of the line was ever built; it has also added several fine frigates to the royal may; they are all built of Malabar teak, which is esteemed superior to that of any other part of India. The builders are Persees, who are very skifful and assiduous, so that for the skill of its mayal architects, the superiority of its timber, and the excellence of its docks, Bombay may be considered of the first importance to the British Euniter in India.

Bombay was settled by the Portuguese soon after the discovery of the passage by the Cape in 1627. The English and Dutch formed a plan to obtain possession of it, and make it agration independent of the native powers; but the Dutch commander dying, it was abandoned. In 1661 King Charles II. set co foot a treaty with Portugal for his marriage with the Infanta, when it was determined to embrace this opportunity of procuring the cession of some convenient port for the East India Company, as part of the Infanta's portion. Accordingly, by the treaty of marriage dated the 23d of June, 1661, the Crown of Portugal ceded and granted to the Crown of England the island and harbour of Bombay in full sovereignty. On the basis of this treaty, and to render the island an immediate dependency on the Crown, the King, in March, 1662, dispatched a fleet of men of war, under the command of the Earl of Marlborough, to receive the possession of the island and its dependencies from the Portuguese. On his arrival doubts arose whether the treaty included Bombay and its dependencies (Salsette, &c.) or the Island of Bombay only. The Viceroy therefore refused to surrender the island, upon which the Earl of Mariborough with the men of war account. ceeded to Surat for refreshments, and from thence to Europe, and the ships with the troops to the island of Anjedivah on the Malabac Coast, where the General, Sir Ahraham Shipman, and the greater part of the troops died. His successor, in November, 1664, concluded a treaty with the Vicercy of Goa, renouncing, on the part of England, all pretensions to the dependencies of Bombay, and accepting the cession of the faland only It was secondingly delivered over to the English on the 25th of February, 1665.

The reverse of the island not being equal to the expence incurred in retaining it, and political and commercial seasons unperadded, the King, by letters patent dated the 27th of March, 1668, transferred the island of Bonshoy to the London East India Company in perpetuity. "with all the rights, profits, and territions thereof, in ast full a numner as the King himself possessed them, by witter of the treaty with the King at Fortugal, by which the island was ceded to his Majesty, to be held by the Company of the King, in free and common soccage, as of the manor of East Greenwich, on payment of the simual reat of #10 "in gold on the 80th of September in reach year."

On the 28th of September, 1608, the island was delivered over to the Company's servants, and every exertion made to put it in a respectable state of defence, and to encourage settlers. In 1673 the island, from almost a decert, had been made the centre of the Company's traile, protected by strong from almost a decert, had been made the centre of the Company's traile, protected by strong forficienties, having upwards of 100 pieces of cannon mounted, and a sufficient garrison. In 1673 the Company, finding the charge of the establishment very heavy, adopted an economical system, reducing the salaries, and lowering the rank of their military officers, which of occasioned so much discontent, that on the 27th of December, 1683, a result took place on the island, which threatened serious consequences to the Company's affairs. Caputa Richard Keigwin, who commanded the garrison's seized the Governor, and such members of the confidence to him, assembled the troops and militia, annualled the authority of the Company by preclamation, declared the island to be under the King's protection, and required the inhabitant to take the earlies of allegiance to be King, and to resource their obedience to the Company. With this proclamation the winds of all gaines to the King, and to reduce the duty to the Company. With this production of the control of the parameter of the return to their duty to the Company. Repeated promises of pardon, and relate of pierances, were nonvaling; and it was not till the 10th of November, 1884, when Sie Thomas Greathand, who had a King's commission, arrived from Surat, and landing with prompt-

Itude and spirit without any attendants, demanded a conference with Captain Keigwin, the result of which was that Keigwin agreed to deliver up the fort to him as a King's officer, on condition of a free partion to himself and his adherents: and the island was formally sucreadered on the 19th of November, to Sir Thomas Grantham, and by him transferred to the Company's senior civil arcents.

The Company, an a statement of their trade, ports, shipping, ke published in 1608, speaking of Bombay, say, "that, by means of their lafe of Bombay, they have brought thither the principal part of "the trade of Surat, where from 4000 families, computed when the Company took possession of it, they save since increased to 80,000 families, all subject to the Company's laws; that the Company had made a most successful war with the Mogul, and brought him to reasonable terms, confirmed by that Prince's own in primamond, and accurred by a strong garrison at Bombay, which being consoft the best ports in "India, and lying so near Surat, the great emporium of the Iodian trade to Arabia, Persia, Bosorab, "and the Red Sea, if the English trade had not been brought thither to load home, and not at the river "of Surat as formetly, it would not have been near so bereficial."

Since that period, the island has continued increasing in wealth and consequence, and bids fair to be the most durable of the British possessions in India.

The government of Bombay and its dependencies is by law vested in a Governor and three council lors, who are, in respect to the native powers of India, levying war, making peace, collecting and applying revenues, levving and employing forces, or other matters of civil or military government, under the controul of the Government General of Bengal; and are, in all cases whatever, to obey their orders, unless the Court of Directors shall have sent any orders repugnant thereto, not known to the Government General, of which, in that case, they are to give the Government General immediate advice. The Court of Directors appoint the Governor and members of the Council, and likewise the Commander in Chief of the forces: the latter is not, ex office, to be of the Council, but is not disqualified from bring so, if the Court of Directors shall think fit to appoint him; and when he is a member of the Council, he takes precedence of the other counsellors. The civil members of the Council are to be appointed from the list of civil servants, who have resided twelve years in the service in India. The method of conducting business at the Councilboard, is as follows:-Matters propounded by the President, are first proceeded upon: he may adjourn the discussion of questions put by the other members of Council, but not more than twice. All orders are expressed to be made by the Governor in Council. The Governor has power to act contrary to the commons of the other members of the Council, taking upon himself the whole responsibility. On such extraordinary occasions, the Governor and counsellors are to communicate to each other their opinions and reasons by minutes in writing, and to meet a second time; and if both retain their first opinion, the minutes are entered on the consultations, and the orders of the Governor are to be valid, and put in execution,

#### COINS.

( Accounts are kept at Bombay in rupces, quarters, and reat. The following is a list of the current coins, with their sterling value, estimating the Bombay rupce at 2s, 6d, sterling.

.,			£ 1. £ 9. 4rc	
2	Reas	1 1	1 Urdee 0 0 0 0 00	,
4	Reas	-1 1	1 Doogany, or single pice0 0 0 1 20	
6	Reas, or 3 unives	! !	1 Doreca0 0 0 1 90	
8	Reas, or 4 unifees	1 1	1 Fuddes, or double pice 0 0 2 40	
31	Fuddens, or pice	make	1 Anna 0 1 3 50	
121	Pice, or 4 annas	1	1 Quarter Rupee	
25	Pice, or 8 annas	1 1	1 Half Rupee0 1 3	
50	Pice, or 16 annas	1 1	1 Rupec 9 2 6	
5	Rupces	1 1	1 Paurchea 12 6	
3	Pauncheas, or 15 rupeer	) (	1 Gold mohitr 17 6	

# Remarks on the Coins of Bombay.

SILVER.—The old Bombay rupee is the same as was coincil at Surat under the Mogul Government. It weighed 178,314 grains, and contained 1,24 per cent. of alloy. By an ancient agreement with the Nabol of Surat, the rupee of both Governments was to circulate through both at an equal value; while they mutually pledged themselves to keep up the coin to its exact standard of weight and fineness. The Nabol, however, did not keep to this agreement; for his rupees were found soon afterwards to contain, instead of 1,24 per cent of alloy, so less than 10,12, and even 15 per cent. The consequence of this was, that all the Bombay rupees were carried to Surat to be recoined. This mint was sutirely stopped in its after coinage for more than twenty years, and the circulation of alloyr was organized by the Surat rupee.

In this situation of things the merchants could not afford to coin their bullion here, and therefore Bombay was long without a silver coinage of its own; when Government in 1800 ordered the Sunat rupee to be struck in this mint, and since that time the rupee has been kept at an equal value in both mints. In both the cilver rupee weighs 179 grains, and contains 7,67 per cent of alloy.

Goan.—In the year 1774 the gold mohur was made of the same weight as the silver rupes. It was credent to be of the fineness of a Venetian, and to pass for 15 silver rupes. In this coinage, therefore, 14,9 grains of silver represented one grain of gold, for such is the proportion between the quantity of gold in this gold mobus, and the silver in 15 old Bombay rupess. When the Surat allver correctly had occupied the circulation, this proportion between gold and silver was quite destroyed; so that gold coined according to the regulation of 1774, was now exchanged for no more than thirteen times its weight in silver, and often for much less.

In order to remedy this, and to bring back the coins of gold and silver to nearly their ancient proportions, and their relative value in the market, it was ordered in 1800, that the gold modur should be of the same weight as the silver ruper, that it should contain the same quantity of alloy, and that it should pass for 15 rupees. At present, therefore, in the Bombay coins, 15 grains of silver represent one of gold.

Coins of gold have never circulated as a coin, either at Surat, or in the Mahratta states on this side of India. They are occasionally carried to those parts, but it is only as bullion.

The following table was drawn from actual assays: the first column contains the alloy in 100 parts of each of the different coirs; the second column contains their weight in grains. From these two columns the value of the whole of the coins may easily and with perfect accuracy be ascertained.

#### SHOWN CANN

SILVER COINS.
British standard of silver coin
Spunish dollar A. D. 1790
New German crown
Bombay rupee12,19
Bombay rupes
Pondicherry runes 6
Pondicherry rapee
Bussorah Crux 3,41 Sultanny half rupe 250
Sultanny half rupee
Canazipore - Saam         7           Old Snam coined at the presidency         2,8         35,66           Masters rejapour         2,6         35,66
Madras rajapour 2,8 35,66 Lucknow rupee 5,82 174,95
Lucknow rupes 5.52 174 os
Madepoor of Nowse 1700 90
Madepoor o. Nowse rupee
Jeypoor 2,56

175

# MAHRATTA AND GUZZERATER SILVER COINS.

	Chandell) tupeterministration 1/2,91
	Oukery rupee175
	Shree sices of Poons
	Haler sicca
	Ougein sicca
	Mairor ornery Holkar
	Indore Holkar
	N. B. The old Gagien Maisor, and Indore rupees, are all better than the new.
	Chinsource
	Surat rupee as now established
	New Broach rapee (weight and alloy irregular)
	Old Broach rupec
	New Brodeca rupoe11,52178,51
	Old Brodera rupec
	Ana Sai coined at Caira
	Amedabad sicca
	Ana Sai coined at Pitlad
	Mungal Sai175,54
	Muno Sai11,19177,75
	Sees Sai (coincil in Futtysing's time)
	Cambay Sai178
	·
	GOLD COINE
	British standard of gold
	Bengal 19 sun sieca gold mohur
	Old Bombay gold mohur now in circulation
	Standard of ditto
	Star pagoda 19 52,75
	Hyderec hoon
	Sultanny hoon11,75
	Calicut fanams
	Saik Sai (a Mahrutta gold coin)
	Gold mohur of the Surat impression now current
	Comparative View of the relative Denominations of Rupess current in India.
	R. A. P. dec. B A. P. dec.
	Sioca rupees
100 Curi	ent Re Sonaut ditto90 1 5 29 100 Sonaut Rs Hembay ditto al00 14 6 54
IN CHI	Bombay ditto-90 14 6 54   Steel and section 12 5 55
	Arcot ditto
	Sicea rupces93 1 7 86   Sonaut rupces 104 8 0 86
	Sonaut ditto97 4 9 06   Bombay ditto-105 7 3 27
100 Arc	
	Current ditto108 0 0 0 Current ditto116 0 0 0
	•

176 BOMBAY,

The following is a Table for reducing Bombay Rupees into the preceding denominations of Rupees, calculated upon the principle of 100 Bombay Rupees being equal to 110 current Rupees.

Repeat   Robert   R		У		·	<u>v</u>
R. A. F. Dec   R. A		Sucta Rupers.	Scenaut Huperes.	Arms Rupers	Current Rujer s
1	Kujves	R. A. P. Dec	R. A. P. Dec	R. A. P. De	RAPD
28	1 1	0 15 2 6	0 15 10 27	1 0 3 55	1 1 7 20
3 9 13 6 20 9 2 15 6 81 3 0 10 66 3 4 9 60 5 5 1 5 77 5 9 0 0 0 5 5 11 10 41 15 15 16 2 6 1 9 33 6 9 7 20 7 6 10 2 48 6 14 11 89 7 2 0 85 7 11 2 40 7 1 2 40 8 8 6 6 2 8 14 8 43 9 2 7 90 9 11 4 8 10 10 9 8 8 6 6 6 2 8 14 8 4 3 3 9 2 7 90 9 11 4 8 10 10 9 7 8 6 6 9 14 6 70 10 2 11 55 11 0 0 0 1 11 13 3 10 12 11 5 11 0 0 10 7 1 10 14 4 97 11 3 3 10 12 11 5 11 0 0 10 11 16 6 10 11 10 14 4 97 11 3 3 10 12 11 7 20 11 16 6 10 7 1 10 14 4 97 11 3 3 10 12 11 7 20 11 13 13 10 12 17 7 20 11 11 10 6 10 7 1 10 14 4 97 11 3 3 10 11 14 4 9 11 13 3 10 12 17 7 20 11 13 13 12 5 2 88 12 13 1 13 11 13 3 10 11 14 4 9 10 11 13 2 4 0 10 11 13 2 4 0 10 11 13 3 4 4 9 13 13 13 11 78 11 4 1 16 16 13 6 59 17 5 0 33 18 11 2 4 0 10 11 13 1 15 1 14 3 7 . 2 14 13 10 0 5 15 4 5 22 16 8 0 0 0 0 1 16 13 6 59 17 5 0 33 18 11 2 40 10 10 11 14 14 16 7 16 11 11 16 16 13 6 59 17 5 0 33 18 11 2 2 40 18 13 13 13 14 0 20 11 13 13 10 11 14 14 16 7 16 11 11 16 16 13 6 59 17 5 0 33 18 11 12 2 40 18 13 13 13 14 0 20 11 11 12 2 40 18 13 13 13 14 0 20 11 11 12 2 40 0 10 11 11 11 10 10 7 10 10 10 10 10 10 10 10 10 10 10 10 10			1 15 8 54		
5   4   11   10   34   4   15   35   5   5   8   4   1   2   22   4   6   4   80   6   5   11   0   41   5   15   1   162   6   1   9   33   6   9   7   20   7   6   6   10   2   14   6   14   11   18   7   2   0   55   7   11   2   40   6   10   2   14   6   14   14   18   7   2   0   55   7   11   2   40   6   6   1   9   33   6   9   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   7   20   20	3	9 13 6 20	2 15 6 81	3 0 10 66	3 4 9 (9)
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T	5	4 11 10 34 1	4 15 3 35	5 1 5 77	5 5 0 0
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112   11   6   0   6   1   1   1   4   4   97   11   1   3   3   10   1   1   1   7   20   13   3   2   4   1   3   3   10   1   1   1   6   0   8   1   1   1   3   3   24   1   2   3   6   6   6   1   3   3   2   4   1   3   1   3   1   3   1   1   1   1				9 2 7 99	9 14 4 8)
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90 18 35 5 37 19 13 1 40 30 6 11 11 12 22 0 0 0 0 0 0 0 0 0 0 0 0 0 0					19 12 9 60
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# WEIGHTS.

The English weights being in common we here, and at all the other Presidencies, the following account of their relative proportions may be found weful.

The two principal weights established in Great Britain are the avoirdupols and troy weight; the last is again divided into diamond and money weights; the grain is understood to be a grain of wheat, Đ.

athered in the midd			pin money in	0
AVOIRE	LPOIS W	EIGHT		
3 Scruples		ſ	1 Dram.	
16 Drams			I Ounce.	
16 Ounces	make		1 Pound.	٠
24 Pounds	make	1	1 Quarter.	
4 Quarters	i		I Cwt.	
20 Cwt.	, 1	Ĺ	1 Ton.	
Comparison between	en tray	and as	oirdupois.	
175 Troy lbc	1	[ 144	Avoir. Ibs.	
175 Troy ounces	ł	192	Avoir, ounces.	
1 Troy lb.	Ι.	17760	Grains.	

1 Avoir, oz. 1 Troy oz. the avoir, oz. is near & less than the troy ounce. 24 Grains 1 Penny wt.

The moneyers have a peculiar subdivision of the grain troy thus:

24 Blanks	) · 1	[ 1 Periot.
20 Periots	11.	1 Droit.
24 Droits.	make {	I Mite.
20 Mites.	1 1	1 Grain,

DIAMOND WEIGHTS

Are carats, each carat being divided into 4 grains or 64 parts. The ounce troy contains 150 such carata; therefore this carat is 31 grains troy; hence 5 diamond grains are equal to 4 gold grains.

A Table showing the Avoirdupois Pounds contained in any given Number of Troy Pounds, and vice versa.

Troy Aven't price the. It and in course of a th.	Arcinteres	Trey he. and
	lbs.	decimated als
1,	1	1,215277777
21,645714286	2	2,430555555
32,468571428	3	3,645833338
43,291428571	4	4,861111111
54,11428571\$	<i>5</i>	6,076388489
64,937149857	6	7,291666666
75,76000000	7	8,506944444
86,582857141	8	9,72222222
97,405714250	9	10,937500000

#### EXPLANATION.

For tens of pounds remove the decimal point one place forward, for hundreds of lbs, two places, for ı1

thou ands three places, and to on, as in the following	examples;
In 175 troy lbs. how many avoirdupois lbs?	In 1441bs, avoirdupois how many troy lbs.?
100 lbs troy isavoirdupois lbs. 62,2857	100 avoirdupois lbstroy lbs. 121,529
70ditto \$7,6000	40 ditto 48,611
5ditto 4,1143	4 ditto 4,561
<del></del>	
175 tray lbs is a around a roir dupois lbs. 144,0000	114 avoirdupois lbs. istroy lbs. 175,000
	`

The Bombay great weights are pice, seers, maunds, and candies, thus divided :

Although the above represent the common received standard of gross weights at Bombay, yet there are a great number of commodities which are not governed by them, but sold by the Surat maund, which, notwithstanding it is said to contain only 40 seers, is sometimes 41, 42, 43, through all the intermediate gradations up to 46; nor is the candy uniformly confined to 20 maunds, as will be observed in the undermentioned list of imports.

List of Imports, how longht and sold, with the Number of Seers to the Maund.

#### BENGAL ! Red Wood.....Surat Candy of 21 maunds. Candles ..... Bombay maund of 40 seers. Ginger .....Surat maund of 40 seers. Silk, raw------per Pucca seer. Glee .....Jar of 2 Pocca maunds. Saltpetre ......Bag of 168lbs. Gunnier......Corge of 20 pieces. Sugar ......Ditto ditto. Long Pepper.....Surat maund of 44 seers. Ditto. Java ......Surat maund of 41 seers. Lump Lac ......Ditto....... ditto. Tincal...... Ditto ...... H seers. Turmeric ......Surnt candy of 22 maunds. Piece Goods ......Corge of 20 pieces. Wax.....Surat maund of 42 seen. Rice .....Bag of 168lbs. Wood OilmannaJar of 2 Pucca maunds.

#### MALABAR COAST.

Arrack, Gosper leager or gallon.	Comba Tallan Care months to to ann
Arrack, Godper leager or gallon.	Coculus IndicusSurat maund of 12 secrs.
Beetle nutBombay candy of 21 mils.	Cocoa nutsper 1000 of 1250.
Coir LaccadiveDittoditto.	PepperBombay candy of L' maunds.
CardamonisSurat maund of 42 seers.	Sharks' FinsSurat maund of 42 seers.
Cassia LigneaDitto ditto.	Sandal WoodBombay candy of 21 maunds.

Person Mescar, Mocua, ann Junna.

I LENIA, MICHOLI, MICHAY OND WOODE					
HartallSurat maund of 41 seers.					
KismissesDitto 42 seers.					
Lapis TutionDitto 44 seers.					
MyrrhDitto Ditto.					
Olibarum Surat candy of 21 mounds.					
Rose-waterper Chest.					
Red EarthSurat candy of 22 maunds.					
Rose MalorsSurat maund of 14 seers.					
Ruinarper Chest.					
SennaSurat maural of 44 seers.					
SalopDitto Ditto.					
Sal Ammoniae Ditto Ditto.					
Seed and other Pearlamper Tola.					

China produce, and other commodities, not above enumerated, are stated hereafter.

A Table of Bombay Manuds brought into Surat Manuds, of different Seers to the Manud, agreeable to Ageirdupois Weight, 1 Bombay Manud of 40 Seers being considered equal to 30 Surat Seers.

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16 13	10	0	Ci Ci	13	56	21	214	13			311	13	7		321	12	33		118	18		21 4 14 1
20 15	10	ŏ	8	11	73	10	45				812	15	34		361	15	47		631	19		27
304 77	20	-5	—;;	21	38	•	452	21	17		761	30	37		010	30	18		418	78		75 6
40 30	n	ò	d	27	10	21	318				704	27	39		124				161	38		26 2
50 32	20	0	g	:20	33 36	12	904		54		120	31	21		100				55¢	57 57		22 / 23 /
70, 52	90	0	ä	11	30	2.	100	40			345	18	*2		TUN	47	~		717	66		10 9
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101 75	õ	ò	G.	73	G	24	664	71	17	4	27 2	69	14	16	ox.	ce	7	- 8	100	25	9	25 6

The Surat manual is commonly considered to be equal to 37; lbs, avoirdupois only, or 2 Surat maunds equal to 1 lbergal factory manual, whereas the true Surat manual is 37lbs. 70z. 6 drs. and 5 dec. which makes the Surat candy 740 lbs. 40z. 2 drs. instead of 740 lbs.

The following tables are calculated, one admitting the Surat maund to be 37; lbs. only, the other the Surat merchants true maund of 37 lbs. 7 oz. 6 des. 5 dec.

Table calculated at 3 Surat maunds of 37 † lb. to

Table calculated at the Surat maund being 37 bs. 7 oz. 6 drs. and 5 drc.

	the admitted weight, tra-
	Avords pois.
Sec.	s. Ib. Der mals.
40	37 33339
	\$ 37 56666
	ł 37 7999 <b>9</b>
	‡
41	39 26666
	ž 39 49999
	ł 39 79333
	ł 38 96666
42	39 19999
	1 39 43333
	‡ 39 66666
	1 39 89999
43	40 13333
	1 40 am 36666 .
	§ 40 59999
	i 40 63333
44	41 06666

	Avorday i
8∿	i. 16. De male
40	37 46.341
	1 37 69756
	I 37 93170
	1 38 16385
41	38 4
	1 38 63114
	I 39 66529
	‡ 39 10213
42	39 33659
	<b>‡</b>
	£ 89 50157
	£ 40 11391 2
43	40 2731 <b>7</b>
	± 40 50731
	<b>‡</b> 40 74146
	4 40 97650
44	4I 90975
46	49 05292
	C

This is the Surat merchants' true mound.

The other weights and measures in use at this Presidency are the under-mentioned:

\$1.	LYER WEIGH	75.
6 Chowes	) (	1 Goonze.
2; Goonzes	make	1 Vall.
40 Valls	} make {	I Tola, or Rupee.
24 Tolas	1 1	1 Seer.
Cilum is seminare	in eath Cana	Of to 100 staule piece

Silver is commonly sold from 96 to 100 single pice per Tola, but computations in money are made by Fuddess, or double Pice.

	LONG MEASURE.	
18 inches	) ( 1 Haut or Cubit.	
24 inches	make { 1 Haut or Cubit, 1 Gur.	

The English yard of 36 inches is in common use. N. B. Pirco-goods, and a few other articles are sold by the corge.

100 Backets
16 Annas | make | 1 Anna, or 21 tons.

		DRY	MEASURE.		
2	Tiprees	3	ſ	1	Seer.
4	Seers	1	make }	1	Adowley
16	Adowlies	Ĭ	make }	1	Parah.
8	Parahs	J	l l	1	Candy.

These measures serve for Wheat, and all kinds of grain, except Rice or Batty, which is sold by



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# (COMMERCE OF BOMBAY AND SURAT.)

Bombay from its situation commands the commerce of the Gulfs of Persia and Arabia, and the northern parts of this side of India; the trade, however, is only a transit, the island not furnishing from its own products any considerable articles for exportation, or even sufficient food for its numerous inhabitants. It is merely an emporium for the reception of articles produced in other countries, and a port of resort to merchants. All sorts of Asiatic and European commodities are therefore to be procured here.

( In 1801, a reporter of external commerce was appointed at this Presidency, and particular instructions sent from home as to the manner of keeping the accounts of imports and exports; since which period a clear and comprehensive statement has been annually transmitted to Europe, of the merchandise and treasure imported into, and exported from Bombay and Surat, together with a list of the articles of which the imports and exports consisted.) The commerce is arranged under the following heads:

- I. To and from London (exclusive of the East India Company's trade), comprehending the investments of the commanders and officers of the Company's ships; the goods shipped by individuals on the tounage allowed by the Act of 33d Geo. III. chap, 52; and the eargoes of such country thing as have been permitted to proceed from Bombay to London, and return with European roods.
- 11. To and from other parts of Europe, under the denomination of Fureign Europe, comprising Humburg, Denmark, Lisbon, Madeira, &c.

III. To and from the United States of America.

IV. To and from British Asia, which comprehended in 1601 the under-mentioned places, and notwithstanding the acquisitions which have since taken place, is continued under the same arrangement, vir.

I Northern Parts of Guzzerat. 5 Coasts of Malabar and Canara united.

2 Surat and adjacent Villages.

3 Bombay.

4 Coast of Coromandel.

6 Rengal.

7. Ceylon. 8. Coast of Sumatra.

- V. That to and from Foreign Asia, which comprehended in 1801 the under-mentioned places, and though some of them have since been added to the British possessions, the same arrangement is continued, vis.
  - 1 Gulf of Arabia, or Red Sea.
  - 2 Gulf of Persia.
  - 3 Casimere, &c. including Punjab, &c.
  - 4 Coasts of Cutch and Scindy.
  - 5 Bassein and adjacent Villages.
  - 6 Gos, and the Coast of Concern.

- 7 Pegu.
- S Pulo Pinang, or Prince of Wales's Island, and places to the Eastward."
- 9 Batavia.
- 10 China.
- 11 Various places.

Under the head of various places, are comprehended the Maldire and Laccadire Islands, Mosambique, and East Coast of Africa, New South Waler, Cape of Good Hope, Saint Helena, &c.

( The whole of the commerce of India, commonly called the country trade, it in the hands of individuals, the East India Company never interfering, except sending cottom occasionally to China in their Bombay and China ships, with a view of securing funds for the purchase of their trait at Canton.

The accounts are made up at all the Presidencies in Bengal sieca rupees, at the usual rates of exchange, in order to consolidate the commerce of all parts of India under one head hereafter. As the entries of both imports and exports are verified by eath, and the duties moderate, the following statements may be considered accurate.

### COMMERCE WITH LONDON.

The following is a statement of the merchandic and treasure, exclusive of the East India Company's, imported into Bombay and Surat from London, in the years 1802 to 1806 inclusive, likewise of the merchandic and treasure exported from Bombay and Surat to London during the same period; together with a list of the articles of which the imports and exports consisted in 1805.

HIMPY	TROST	LONDON

EXPORTS TO LONDON.

Years	Merchander.	Treasure.	Tetal.	Years.	Merchantine.	Tenant.	T stil.
	Fores Royales	Nick Report	Sices Rupers .	1 6171.	Succe Ruymes.	Secta Rupers.	Seca Report.
1562	15,00,969	3,00,945	18,01,914	1802	6,19,538		6,19,339
1503	10,59,937	1,93,748	12,53,085	1803	6,76,406		6,76,406
1804	13,76,564	5,65,839	19,42,403	1801	6,88,885		5,88,845
1805	13,03,691	6,33,535	19,39,226	1805	7,86,068		7,96,069
1806	20,61,314	6,64,128	27,28,442	1806	6,91,214	· —	6,91,214
Total.	73,01,575	23,60,195	96,65,070	Total.	33,62,111		33,62,611

# Articles of Import in 1805.

### Articles of Export in 1805.

4,010 2,478 5,58,725 44,700 16,074 15,690 85,669 28,478

7,86,069

anima of ampart in accoun		Carriers of animity in 1000.
Wearing Apparel Sieca Rupees	1,17,618	Piece goodsSioca Rupces
Books	10,760	Indigo
Cutlery and hardware	56,310	Cotton
Copper	1,19,728	Elephants' teeth
Carriages	6,216	Coffee
Cochineal	82,075	Wine and spirits
Cordage	29,703	Drugs
Glass were, and looking-glasses	49,325	Sundries
Hosiery	5,267	ŧ
Haberdashery	16,202	Ī
Jewellery	21,716	l e e e e e e e e e e e e e e e e e e e
Ironmongery	26,444	
Millinery	2,846	
Malt liquors	59,089	
Oilman's stores	12,862	
Perfumery	9;445.	
Provisions	92,435	
Plate, and plated ware	8,635	
Quicksilver	48,385	
Saddlery	32,225	
Saffron	38,585	}
Wines and spirits	1,75,418	ł
. Metals	95,374	<b>S</b>
Naval stores ,	26,815	į
Stationary	11,807	
Small articles, too numerous to mention	1,49,404	i
Merchandise	12.02.004	1
		1
Гианите	6,35,535	1
Imports from London Sicca Rupees	19,39,226	Exports to London Sicea Rupeer
	, ,	

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Value of imports into Bombay and Surat from London, in 5 years, Sicea Repees 73,04 Ditto exports from ditto to ditto	
Imports exceed the exports	
Balance against Bombay and Surat, in five years	,569

Extract from the Act of 33d George III. chap. 52, relative to the East India Trade.

By the Act of 33d George III. chap. 52, the trade to India from London is opened to individuals, being British subjects. The following are the principal heads relative thereto.

British subjects may export to India articles of the growth, produce, or manufacture of the European dominions of his Majerty (except military stores, arimunition, masts, spars, cordage, anchorr, pitch, tar, or copper), and may import from India any goods, &c. (except calleors, dimities, muslims, or other piece-goods, manufactured with silk or cotton, or with tilk and cotton mixed, or with other mixed materials). Licences may be granted by the Company to allow individuals to export and import the about capted articles; and if the Company do not supply the markets with a sufficiency of the excepted articles of export and import, the Board of Commissioners may permit individuals to export and import such quantities as they may direct, under certain regulations; the excepted articles exported, to be at the same rate of fireight at the private trade of the stage season.

All goods imported in private trade to be secured in the Company's warehouses, and sold at their sales; was brought in for the owners, to be delivered as soon as possible after the payment of the freight, and other charges, without the payment of the gross amount of the goods sold.

Goods to be registered previous to shipping, in books kept by the Company, describing the marks, numbers, and sonnage of every fackage. Goods shipped either in London or in India, without being so registered, to be subject to serizure, and to the penalties of trading without the Company's licence.

Goods imported and exported to be subject to the same duties, for as the like articles of the Companys and to no officer, except the Company's charge of 3 per cent. The Company not answerable for embez-zement, waste, losses, or change of goods, on board ship, in their warehouses, or in the travalled the goods to or from the ships; but the Company's officers and servants, in charge of goods, or by whose means loss, for thereon is sustained, to be liable to answer for thousame; and the Court of Directors, on indemnity that the Company shall not suffer thereby, may deliver up their officer's corenants, for on which the owners of the goods so lost, may recover.

The Company to provide \$000 toos of shipping for the export and import of private trade, which may be increased or diminished by the direction of the Board of Controul, upon representation bring made to thems; but if the Court of Directors think the Board onler too large an increase, they may appeal to the King in council.

In time of peace, to charge for freight on private goods 25 per ton out, and £15 per ton home; and in time of war, or preparation for war, when the Company pay an increased rate of freight, they may charge the private traders in the same proportion, so long at the circumstances shall continue. No increase in the rate of freight to be under till the Court of Directors shall communicate their reasons for the same to the Board of Controul, and obtain their consent thereto, which rate may be also reduced or discontinued.

In August, gin every third year, the Court of Directors to consider whether any, and what abstement can be made in the rate of freight, and to certify the same to the Beard of Controll, whose orders are to regulate the rate to be charged.

Persons intending to ship goods in private trade, to give notice thereof to the Company's Secretary in England before the last day of August, specifying the destination of the tonnage, the goods required, and

when the good will be realy; to pay the freight before the L5th of September, except the Directors take security for the same, and before the 90th of October to deliver a list of the sorts and quantities of goods to be experted; in default whereof, or if the goods are not ready in the limited time, the deposit, or security, to be forfeited. And for goods to be shipped in India, notice is to be given within a time to be limited by the Governments in India, to persons authorized by them to receive the name, stating the sorts and quantities of pools, time when to be ready, and paying freight, or giving security for the payment of the same in Great Britain: if the goods are not provided in time, the deposity, or security, to be forfeited. If any tonnage required by private traders, shall remain unoccupied, the Company may apply the same without may allow ance to the parties for whom it was allotted; and it more tonnage should be required than is allotted, the quantity allotted to be divided equally among the parties applying for the same,

Giril serinat, or persona licensed by the Company, if not under restrictions to the contrary, may oct as consignees to private studies. If the Court of Directors do not license a sufficient number of persons for that purpose, the Board of Controul, on representation being made to them, may order a sufficient number of free merchanits to be licensed secondingly; such persons to be subject to the authority of the Company, and not to reside more that the miles from a principal settlement without permission.

The duty of oper cent, and charge of 2 per cent, on goods from India repealed, and a charge of 3 per cent, only substituted in lieu thereof. Not more than 6s, per ton to be charged by the East India Deck Company for dock rates, wharfage, cartage, &c. of private trade goods, which the East India Company is to pay, and deduct the same from the produce of such goods.

East India House, 12th of November, 1806.

Terres and Conditions under which the East-India Company are willing to furnish tomorge, exclusive of that to be provided by the Act of the 33d of His prevent Majesty, Cap. 52.

- I. That the application for tomage be received on the first Wednesday in the months of September, December, and March in each year, and that such applications be endorsed, "Private application for tomage;" and that any application made in the intermediate months, unless required by advertisement, will be considered only in the expuise number.
- 11. That all applications be made by the persons who actually ship goods, and not by any agent or clerk, and specify that the said goods are lowarded intended to be sent to India on account of the person making the application, or on committion received from persons in India, whose names must be inserted in the applications; and the person making application, must engage to verify the same by affidavit, if so required we the Court of Directors.
- III. That every application do specify the tonange of measurable and heavy goods respectively, the particles of which each species of tonange consists, the presidencies to which they are to be consigned, and the periods when the same will be ready to be shipped.
- IV. That no material deciation be permitted in the articles or tennage specified in any request, after such request shall have been eranted.
  - V. That no application for a less quantity than one ton be granted.
- VI. That the Court of Directors, in order to encourage the export of a sufficient supply of necescity atticles for consumption in India, do not intend to restrain the exportation wholly to the Art, which limits the articles to such as are of the growth, produce, or manufacture of Great Britain; but the Court restrict to themselves the power of limiting the exportations of articles which are not of the growth, produce, or manufacture of Great Britain, or the exportation of which by individuals is not permitted by the Act, to such quantities as the Court may induce more. And they further reserve to themselves a

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power to reduce the quantities of any particular description of goods applied for by any individual, which may appear to them to operate to the exclusion of others.

- VII. That not more than fifty chests of wine, or fifty hogsheads of heer belonging to one person be latten on any ship.
- VIII. That the tonnage of wine, or chests of liquor on freight, to calculated at two chests, containing twelve dozen quart buttles each to the ton, and not at three chests to the ton, as has occasionally been the practice heretofore.
  - IX. That the tonnage of earriages on freight be calculated as follows, etc.

A coach, or barouche	10 tons.
Chariot	8 ditto.
Placton	6 ditto.
Curricke	41 ditto.
Two-wheel chaise	

X. That not more than two four-wheel carriages, or four two-wheel carriages, be laden on any ship, nor any one house be permitted to ship more than one carriage on each ship.

XI. That if quicksilver be allowed to be shipped on freight, no expense or risk thereby be incurred by the Company or owners of the ship.

XII. That the peace rate of freight for goods shipped in England on extra thips, for India, be at a rate of exceeding 45 per ton; and that such additional freight be paid for goods shipped in England in war, as the circumstances of the time may render necessary.

X111. That the peace rate of freight homeward shall not exceed £11 per ten; and that such additional freight be paid on goods laden in India on extra ships, in war, as the circumstances of the time may render necessary.

Paragraphs XIV. to XVIII. are regulations respecting Madeira wine, already detailed page 6.

NIN. That all persons do make a deposit in the Company's treasury, within fifteen days after their requests to ship goods or wige shall have been granted by the Court of Directors, of the amount of freight chargealthe on such goods or wine, at the artest above mentioned, under the regulation of the act.

XX. That the Court of Directors do reserve to themselves the right of allotting to-any of the ships in their service, bound to the respective places of consignment, the goods or gine in such proportions as they may think proper; at the same time, the Court will endeavour to comply, as far as circumstances will admit, with the particular wishes of the proprietors, respecting the shipping of their goods or wine.

XXI. That if the goods allotted, as before mentioned, he not sent on board the ships previous to the day appointed by the Court for the ships clearing out at the Custom-bours, the freight paid on such goods shall be forefreted.

NXII. That should the produce of such goods or wine be paid into the Company's treasury, at either, of the three Presidencies, or Bencoolen, bills will be granted on the Court of Directors, on the terms of the season allowed to other individuals.

NXIII. That the proprietors of goods shall be exactly on a similar feeting with the Company, in respect to short delivery, as is contained in the terms and conditions under which the ships shall have been engaged.

XXIV. That each shipper of goods, jointly with the Company, shall be entitled to all allowances for ship damages and short delivery, not exceeding £4 per ton on their respective tonings, that is to 127, £4 per ton to such persons who occupy the like proportion of tonings out and home, whether the damage be on the outward or homeward goods, and £2 per ton on the outward goods, and the like sum on

the homentand goods, when they belong to different proprietors, averaging on the whole at the rate of LG per ton on the builder's measurement, agreeably to the terms under which the ships shall have been engaged.

- XXV. That in all other cases, the owners of goods will be subject to the same decisions and determinations only, as the Company themselves are liable to.
- XXVI. That the tonnage of all goods (except the articles before mentioned) be calculated according to the computation of tonnage used by the Company.
- NNVII. That three days at least shall be appointed by the Court for shipping goods on board of cellship, appointed to carry out the same, and that public notice shall be given; at least three days before such day of shipping, by the officer for private trade, outwards.
- XXVIII. That not any order will be given by the officer in the private trade, outwards, for goods allowed to be shipped on freight, until the several persons who are permitted to export the same, shall have delivered into the office an exact account of the toanage of each article, which they have been allowed to ship.
- XXIX. That before any goods shall be shipped, the same shall be registered with the officer for parrate trade, outwards, in books to be kept by littin for that purpose; which registry shall describe the marks and numbers of each bale or package of goods to be shipped, and the amount of the whole toanage allowed, to the person so shipping, and all goods which shall be shipped, without being so registered, will be considered as goods illicitly shipped, and the goods will be subject to such seisure and forfeitures, and the owners, shippers, and agents concerned therein, to such forfeitures and penalties, as any person shall be subject to by law, for carrying on trade to and from the East India without the Company's licence.
- NNN. That the said officer for private trade, outwards, upon such registery as aforesaid, shall give an order or licence, under his hand, for the shipping of such goods, which licence, together with the goods, shall be carried to the East India wharf, to the proper officers there, who shall examine the same, to see that the packages contain-only the sorts of goods of which notice shall have been given, and that they do not exceed in tomange the quantity of goods altowed to such hippers and all goods exceeding the allowing tomacy shall be returned and taken back, unless the Committee of Shipping of the said Company, upon special application, shall see fit to allow the shipping thereof, which it shall be competent for them to do, upon previous payment of double freight for the additional quantity of good shipped, exceeding the quantity of good shipped, exceeding the quantity of good shipped, exceeding the quantity of greater than the down of the properties of the particular than the double freight for the additional quantity of good shipped, exceeding the quantity of good shipped, exceeding the quantity of good so that the properties of the properties of the particular than the properties of the particular than the properties of the pro
- XXXI. That after the goods shall have been examined as aforesaid, the same shall be sent from the East India whirf, on board of boys to be employed by the Company, the water-side charges and hoyage being previously paid by the owner of the said goods, in default of which payment the goods may be stopped.
- XXXII. That on the goods being shipped, bills of lading shall be signed for the same, in triplicate, by the commander or purser, which hall be delivered to the shipper of the goods, or his agent, the persons who sign such bills of lading, being allowed, if they think proper, to cold the following memorandum, in regard to the delivery of the goods at their consigned port, vis. "To be delivered at the consigned port, provided the destination of the ship shall not be changed by the East India Company, or their agents whereas, or by the act of any of His Masterly's officers."

# EUROPEAN COMMODITIES SUITABLE TO THE ROMBAY MARKET.

Taken from Indents received at various Periods from Bombay, which Commodities form the Investments of the Commanders and Officers of the Company's Ships, and the Cargoes of such Country Ships as have been

### permitted to load from Loaden to Bombay. ALE AND PORTER. 60 hogsheads pale ale 100 dozen bottled ale 20 butts ditte 100 ditto porter

24 ditto Burton ale

18 ditto card table ditto ...... V 717 to 721

6 ditto sets table fastenings...... W 729 to 733

1

20 gross brass curtain rings ..... S 162

4 ditto books and ever ...... \$ 171

I ditto tea table bells ...... J 119

2 Zitto brass till locks...... 749

1 ditto bookesse locks...... 733

8 hogsheads porter

I ditto lackered ditto......ditto

4 ditto bed caps ....... \$ 619

2 ditto brass lifting handles....... \$ 602

10 ditto brass screw rings and knobs ...... \$ 129

12 ditto escutcheons to pattern......T 414

20 ditto brass hinger, ditto ...... TI

ANCHORS A	O GRAPNELS.
G of each; weighing 2 cwt. each G ditto24 ditto G ditto3 ditto	6 of each, weighing 3] cwt. each 6 ditto
ве	ADS
20 cwt. milk white beads, small size 20 crystal dittoditto 10 orange dittoditto 1000 lbs. transparent red plain beads	2000 bunches transparent green beads 4000 bunches milk white ditto 2000 ditto orange colour ditto 1000 ditto ruby beads, 12 strings each
BLACKING A	ERUSHES.
12 gross blacking cakes, in paper 10 ditto blacking balls, small 30 ditto ditto, large	10 gross beef balls, small 10 dittolarge 30 dozen sets shoe brushes, 3 in a set
· Brasi	ERY.
5 gross brass drawer handles to pattern No. 615 3 ditte commode ditto	24-dozen brazs drawer locka, Nov 702 to 770 36 ditte brazs thumb locks 780 to 792 2 gross lamp books; cardi 783 to 798 12 exts brass castors

# BOOKS AND PAMPHLETS.

6 Portuguere and English Dictionaries 2 Persian and English ditto 20 sets Ephemeris, if lately published 20 sets Repulsite Tables 2 sets British Classics neatly bound 2 ditto Hritish Poets ditto 2 ditto House and Smollett's England 1 Encyclopadia Britannica	3 Bell's British Theatro New Publications on Ship-building £20 Ditto, relative to India Affairs
BOOTS AND	SHOES.
100 pairs military boots, large sizes 6 dozen pairs Hessian boots, ditto 2 ditto fashionable jockey ditto 1 ditto strong shooting shoes	3 dozen pairs dress shoes, full size- 6 ditto undress ditto 3 ditto Morocco slippers, ditto Ladics' and children's shoes £30
BUTT	ons.
180 gross buttons	6 gross esptain's bottons
CABINET	WARE.
24 mahogany writing deaks, No. 792 24 ditto	6 wainseot tool chests
, сосий	NEAL.
1000 lbs. large black grain cochineal, free from a	kind of smell, in small casks.
COTTON	•
50 pieces jacconot muslin	20 pieces white handkerchiefs with border, O 3 15 dozen pulicat handkerchiefs

# CLOTHS AND CASIMERES.

100 yards best searlet superfine cloth	20 coat lengths, fashionable colours
50 ditto royal blue ditto	S pieces black superfine easimere
50 ditto French grey ditto	6 ditto white ditto
12 pair fine large blankets	12 ditto Welch flannel, 3s. to 5s. per yard
Cloth being supplied to the military and Cor	npany's servants from their warehouses here, at a sm

# CONFECTIONARY.

48 dozen cherry brandy in half chests	6 dozen pints capillaire		
21 ditto raspherry dittomunditto	S ditto orgent		
20 cases bottled fruits, each 3 dozen	3 ditto red currant shrub		
12 jars each 6lbs. raspberry jam	24 pint decanters peppermint drops		
6 ditto ditto red current jelly	24 ditto Scotch carraways		
3 ditto ditto black ditto	24 bottles brandy fruits		
4 ditto ditto strawberries	36 ditto assorted comfits		

# CLARET.

12 whole chests and 24 half chests from those houses whose wine is in most repute at Bombay.

# CUTLERY.

30 gross penknives, pattern No. 862	20 gross fine seissars, patternNo 928
30 ditto 865	20 ditto929
30 ditto 869	20 ditto
30 ditto 571	20 ditto
23 ditto 872	20 ditto
20 ditto 874	20 ditto936
15 ditto 875	20 ditto948
10 ditto 880	3 ditto large 'scissars953
10 ditto 881	9 ditto ditto
10 ditto 685	20 ditto razorsB 177
10 ditto 896	50 ditto table-knives
10 ditto 897	20 ditto pocket-knives843 844
10 ditto 598	2 ditto corkscrews
10 ditto 893	1 ditto boot-hooks
10 ditto 694	20 ditto brass stamped knives Z 7102-8
10 ditto 896	2 ditto oyster knives841
36 dozen best ivory table knives and forks 630	24 pair best patent razors22
36 ditto desserts	24 one blade penknives23
36 pair carvers to correspond	24 three blade ditto27
36 dozen black handled knives and forks-639	10 gross buffalo cutteauxZ 7126
36 ditto desserts639	20 ditto ditto

190

25 ditto.....

# BOMBAY.

#### CARDS. 6 gross best Mogul cards, in 2 gross boxes 2 grow best Harry cards, in 1 grow boxes CORKS. 400 gross wine corks, large and round 12 cakes cork for bunes, &c. 400 ditto beer corks ditto 10 gross small corks for phials, &c. EARTHEN WARE. 6 large table services, brown fined 72 sauce turcens with dishes 8 ditto .....plain or cream colour 72 butter boats and plates 100 dozen plain plates 100 wash-hand basons and guglets 60 ditto soup ditto 20 dozen hot water plates 100 ditto dessert ditto 6 dozen graf dithes, 3 sizes 40 pairs curry dishes and covers 60 ditto small cheese ditto 24 pests dishes. 5 in a nest 6 dozen baking dishes, 3 sizes 86 soup tureens with dishes 6 dozen salad bowls of sizes ENAMELLED BOXES. 25 dozen, no figures, same as No. 4860 25 dozen, no figures, same as No. 4670 25 ditto......4863 25 ditto......4671

#### ENGINES.

6 common size ship's fire engines, complete, with hoses, leather buckets, &c.

# PEATHERS.

Hackle feathers for the Company's troops on this establishment, according to the Regulation, £50,

# GUNS AND PISTOLS.

6 fowling-pieces, single barrelled, each in a case, with apparatus 6 ditto double ditto

12 pair plain pistols in mahogany cases 12 ditte brass barrelled ditte in ditte 12 boxes spare instruments, &c.

#### GUNPOWDER.

5 half-barrels patent gunpowder in one pound papers, and 5 half-barrels in half-pound canisters. This must be landed with the ship's gunpowder, and sent to the Company's magazine at Bombay.

#### GARDEN SEEDS.

If freds and good, will always sell. In the event of a thip calling at the Cape outward bound, garden seeds from thence are an acceptable article in all parts of India.

# GLASS WARE.

48. nests vase lamos, 3 ined next, plated mountines 21 dozen small f pint mugs, with handler 24 ditto larger ditto 12 dozen spare tumblers for the above 3 ditto spare chains to hang tuniblers 60 India table shades, each file. 18 nests brass mounted globe lamps, with chains I chest bean boftom cabin lamps 12 pair plated chamber candlesticks, with shades and tumblers 12 ditto sliding shade ditto G nests green lamps with glass bottoms and chains 42 poirs cut aval butter pots of sizes, with tops 12 dozen egg'cups, blue, purple, and green 36 ditto plain round ditto 12 ditto cut fluted claret glasses 12 ditte plain ditte 24 dozen cut fluted wine glasses 21 dozen plain ditto 6 ditto cut-fluted jelly glassor 24 dozen finger gips, polished bottoms 6 ditto rather larger .21 dozen ditto purple and green 10 ditto cut oral saltcellars 12 dozen blue Monteiths, or wine coolers 4 chests plated wall shades, single branches ·12 dozen ditto purple and green 6 ditto double ditto 6 richly out hookah bottomy 12 pair plated double branch cut pillar shades. 6 dozen cut muffincers with silver tops engraved borders, and spare shades . 24 plated cruet frames of 6, 7, and 8 bottlet 24 dozen ink and sand glassel · 60 pair glass feet pillar shades, with drops, &c. 6 ditto green hock glasses 50 ditto smaller ditto for card tables 30 ditto plain saltcellars with legs

HATS.

HABERDASHERY.

- 6 dozen gentlemen's fashionable sound lists
- 2 ditto cocked ditto

50 ditto cut glass cardlesticks

100 ditto cut white glass cups and saucers

24 dozen rose water bottler, 3 colours

- 6 ditto children's hats, different sizes and colours
- l ditto ladies' ditto

100 ditto plain ditto

- 25 lbs. blue thread
- 16 ditto each red and black
- 20 ditto of threads from No. 10 to 40 assorted
- 50 dozen white bobbin
- 80 for mixed pins

- -30 thousand Whitechapel needles assorted
- 20 gross shirt buttons
  - 50 dozen white tapes, different breadths

4 dozen common hatt, 4s. to 5s. each

- 12 pieces blzek hair ribbon ·
- Fashionable ribbons, narrow £10

2 ditto boys' hats, 2 in a nest

# HARDWARE

- 10 thousand fish hooks No. 27 to 41
- 20 thousand ditto ......42 to 50
- 50 dozen japanned ink stands. No. 444
- 3 ditto pairs of chambers bellows
- 1000 feet plated mouldings, No. 3622

- 12 dozen brass compasses

50 ditto common tumblers

100 ditto small wine glasses

2 ditto plain decanters

2 ditto cut ditto

4 ditto Gr. to 81.

4 ditto 10 to 12

- 6 ditto barber's hones assorted 12 sets leather backgammon tables
- 4 cwt. of brass wire for Veneticas
- - 2 sets chess boards and men complete

#### HOSIERY.

50	dozen	white	cotton	pantaloon	stockings	
----	-------	-------	--------	-----------	-----------	--

- 50 ditto superfine ditto
- 20 ditto worsted stockings
- 10 ditto ......half ditto
- 12 ditto ladies' fine cotton stockings
- 6 ditto ledies' silk ditto, laced clocks
- 2 ditto black ditto
- 3 ditto men's half silk hose

- - 12 dozen men's cotton night caps
  - 24 ditto gentlemen's gloves
  - 2 ditto fleeey-hosiery shirts 1 dittommdittommdrawers
  - G ditto gentlemen's silk hose
  - 3 ditto black ditto
  - 1 ditto cotton pantaloon pieces
  - 6 ditto children's cotton stockings

# IRON, STEEL, &c.

- 10 tons English iron, 2 to 3 in. flat bars
- 2 ditto har iron, 1 inch square bars
- 5 ditto Swedish ditto
- 5 ditto butt hoops
- 10 cwt. rivets for hoops
- 5 tons of steel in faggots, 9 to 12 hars each.
- 5 tons Swedish steel in tubs
- 2 ditto iron plate, 34 by 24 in. at 4lb. each 2 ditto ditto, 4, 5, and 6 plates to the cvt.
- 1 ditto ditto, thin, 20 to 24 inches square
- 2 tons cech, 12d, 20d, 24d, and 30d, nails
- 1 ton each, 4d. 6d. 8d. and 10d. ditto

# IRONMONGERY.

- 21 dozen H L hinger, each G to 12 inches
- 12 ditto H binges 6 to 12 ditto
- 50 gross each I inch and I inch screws
- 100 ditto f inch and I ditto
- 50 dozen portmanteau padlocks

- 12 ditto wood mouse traps
- 12 ditto double belt ditto
- 12 ditto spring rat traps
- 48 ditto iron chest handles

- 48 dozen 3 tquare files, 3 to 6 inches 24 ditto flat ditto
- 12 ditto round ditto
- 12 ditto half round ditto
- 6 ditto flat rams ditto 12 polished hand vices
- 6 dozen bench vices
- 6 ditto iron serew plates
- 3 ditto flat irons

#### LEAD, LEAD SHOT, &c.

- 10 tons red lead in kegs of 2 cwt. each
- 2 ditto white lead.....ditto
- 10 ditto pig lead in large slabs
- 2 ditto sheet lead, thin sheets

- 3 tons patent shot, as under:
  - No. 1 2 3 4 5 6

# LUSTRES

- 10 pair diamond cut hutres with 6 branches, engraved shades, 12 inches long 6 broad
- 10 pair ditto, with 5 branches ditto
  - 2 pair ditto with 4 lights ditto
- 73 dozen rich silver bullion, 3 inches 75 ditto gold ditto......3 irches
- 100 yank rich gold Russia braid
- 200 ditto silver ditto

- 2 pair 6-light lustres, neat ornamented plain shades, spare furniture, &c.
  - 4 four light ditto, ditto
  - I eight ditto, ditto
- LACE, GOLD AND SILVER.
  - 3 dozen rich gold epaulets, twisted bullion
    - 6 ditto silver ditto ditto
    - 2 ditto sword knots
    - 1 ditto regimental sashes

HOMBAY. 193

#### LOOKING GLASSES.

5 pairs looking glasses, plain gold frames, 84	20 dozen oval gilt braes framed looking glasses,
inches by 48 inches	cach 5613, 1053, 4313
10 pairs ditto 72 by 42	10 ditto 4353, 3053
15 pairs ditto 36 by 24	15 ditto 427, 527, 627
10 ditto ditto 90 by 18	1000 plates looking glass, without frames, 10 inches
5 ditto ditto	by 8, carefully packed
MATHEMATICAL	INSTRUMENTS.
2 middling size rextants, established maker	3 sets ship-builders',instruments
6 good plain quadrants, ditto	2 dozen telescopes, each No. 3762 to 3768
1 dozen handsome opera glasses	4 ditto prospect glasses, No. 3769 to 3770
1 ditto ship's compasses	I ditto day and night glasses
1 azimuth compass	3 small pocket compasses
MUSICAL IN	STRUMENTS.
2 organs, each three spare barrels; the tunes	New published music £10
new and approved	3 Pottee's patent German flutes
2 piano-fortes, strong and plain	6 sets Instructions for the German Plute
2 harps, with space strings	1 set of instruments for a regimental band
OILMANS	stores.
100 hams, small size, under 12 lbs. each	20 kegs tongues, I dozen in each
20 barrels Jew beef, each about 14 pieres	20 ditto pickled salmon
10 tierces prime India berf	10 ditto salted ditto
5 ditto ditto pork	24 dozen French olives, in half chests
20 quarter cases pickles	6 ditte Spanish, ditte
4 half chests fish sauces	24 ditto pints rapers, ditto
100 pine-apple cheeses	6 ditto mushrooms, ditto
50 Berkely ditto	24 dozen best mustard, in pounds and † lbs.
4 quarter casks white wine vinegar	G ditto saled oil in pints
12 kegs pickled herrings	3 quarter cases anchovies
orsti	OUE, &e.

## box 25 lbs. no other sort will answer 500 sheets thin yellow foil

100 gallons linseed oil, in small jars
50 gallons spirits of turpentine
5 cwt, black paint, ground
56 lbs. verdigrease

500 lbs. orsidue, 25 to 28 leaves to a pound, each

PAINTERS' COLOURS.

10 cmt. prepared white lead
10 cmt. rotin
56 lbs. patent yellow paint
20 cmt. yellow ochre

2000 packets common gold leaf

, 15

### PERFUMERY.

*** ****	*********
18 ditto casence peppermint, glass stoppers	S ditto Velno's vegetable syrup
4 ditto smelling salts	6 dozen pots Jamaica pomatum
3 ditto ditto of lavender	' 100 lbs. violet hair powder
S ditto spirits of hartshorn	3 ditto soap boxes, with brushes
3 ditto milk of roses	S ditto small tooth ditto
2 ditto arquebusade	6 dozen dressing combs
4 ditto ditto honey water	5 cwt. common ditto
24 ditto ditto Hungary water	100 lbs. Windsor soap
12 ditto half pinta ditto	12 boxes Naples sosp
6 dozen pints lavender water	24 sets tooth brushes

#### PLATE AND JEWELLERY.

12 pair neat silver bracket candlesticks	l dozen fashionable shoc buckles
I neat silver teapot and basons, complete	2 ditto ladies' thimbles
6 dozen silver table spoons	I ditto fashionable gold watch chains
3 ditto dessert	2 ditto marriage rings
6 ditto tea ditto	S ditto broaches
4 pair plated curry dishes	Fashionable and neat jewellery, £50

#### SADDLERY.

light dragoon saddles, bridles, &c. complete	6 pair, of harness complete, No. 2006
hunting saddles and bridles	12 single ditto 2010
dozen watering bridles	3 single ditto2013
ditto plated snaffle ditto	8 pairs plated lamps2292
ditto best white surcingles	4 ditto 2967
ditto best brown martingules	S dozen whips of No. 8731, 2, and S
ditte sets curry combs, brushes, &c.	1 ditto each No. 8735, 6, and 7

IONERY.
30 reams yellow wove printing demy 2 ditto blossom blotting 10,000 large clarified quills 100 boxes mixed wafers 3 sets merchant's account books 12 lbs. sealing wax, red and black 20 dozen black ink powders 6 ditto red ditto 12 ditto London spelling books 12 ditto lates of 3 sixes Slate pencils in proportion

HOMBAY. 105

SHIP-CH!	ANDLERY.
12 copper screw pumps for shipt	60 biansele glasses
25 grindstones, of sizes	2 pieces mixed fearmought
6 dozen S thread log-lines	12 ditto red buntin
12 ditto marline and houseling	3 ditto each, white and blue ditto
2 ditto hand lines	6 dozen half hour glasses
2 ditto deep sea lines	3 ditto minute and half minute glasses
12 ditto sewing twine	6 ditto tar and point brushes
TIN WARE AN	B IRON WARE
I dozen tea kettler, each 3, 4, and 6 quarts	3 dozen tin saucepans of sizes
I ditto copper ditto 3, 4, and 6 quarts	2 ditto copper ditto
2 ditto tin coffee pots	1 ditto stempans ditto
1 ditto chocolate pots	6 fish kettles, of sizes
3 ditto block tin saucepans, of sizes	€ dozen tin pattypans
3 ditto dish covers in nests	2 ditto pudding moulds
2 ditto japanned ditto	2 ditto japanned teapots
2 ditto iron tea kettler, 1st. 2d and 3d size	2 ditto coffee biggins
3 ditto small tin shaving pots	48 tin speaking trumpets, of sizes
TIN P	LATES.
30 boxes tin plates, 225 sheets each	10 boxes double 225 sheets, each plate 15 by 10
30 ditto common thin plates	inches, and to weigh 41 oz. each
TOBA	ACCO.
1000 lbs. shag tobseco, in pound papers	250 lbs. common pigtail, in 1lb. rolls.
500 Allos ditto in 11b. ditto	400 fine ladies ditto
	V GLASS
5000 feet best crown glass, 6 by 4 inches	18 plates plate glass, 16 by 12 inches
4900 ditto 6 by 6 ditto	36 ditto14 by 10
3000 ditto 10 by 8 ditto	36 ditto10 by 8
WATC	
5 pair double gilt watches with seconds	3 fashionable ladies' watches, chains, &c.
5 ditto silver watches, double cases	4 ditto gentlemen's gold watches
2 chronometers, good maker, not too dear	Watch glasses, large size £3
SUNDE	
100 gross Dutch tobacco pipes	200 deals from 2 to 3 inches thick
S spars for topmasts and topsail yards	2 fashionable gigs, cheap maker
Toys for children, mostly tin, £30	10 pieces French cambrics
100 lbs. saffron, free from oil	Fashionable millinery £50
2000 lbs. quicksilver, in iron bottles	24 camblet'boat cloaks
6 half chests Port wine in quarts	24 ditto coats
6 ditto in pints	12 pair fine blankets of sizes
6 ditto hock	20 pieces fine Irish linens
6 ditto cider	10 kegs pearl barley, ‡ ewt.
6 ditto perry	10 ditto currents ditto

## PRICE CURRENT OF EUROPEAN GOODS AT BOMBAY.

## P. C. signifies prime cost. N. D. no demand.

		16	06.	18	09.	15	10.
SPECIES OF GOODS.	HOW SOLD.	Jan 5	14 11 15		July 25	j	,
			110	130	100	90	90
Ale Hogdieads	reupeer per linu	125	110	15	6	8	9
Billingsonsonsonsonsonsonsonsonsonsonsonsonsons	Ditto per dozen		24	25	25	25	25
Anchors and grapuels	into per cut.	23	53	60	13	50	60
Glav, small size	Ditto	-64	33	v. Ď.	1 1	S.D.	
Beads of Seed	Intto per nunca	1 1	1 2	N. D.	1 1	N.D.	i
(Ruby	13:110	1 .1	1.5	10	10	N. D	P.C.
Blacking and brushes	Per cent. advance	15	N. D.	S.D.	N.D.	N.D.	P.C
Block	1000	P.C.		P.C.	25	30	31
Books and Pamphlets	Ditto	N.D.	P.C.	15	30	20	341
Boots and shoet	inite	N.D.	20	N. D.	10	ND.	N. D.
Buckles, shoe and knee	Ditto	N. D.	N. D.		N. D.	N. D.	15
Buttons			N.D.	10 N. D.	15	N.D	10
Buntin, of colours	Dillo	N. D.	N. D.	4	91	4	4
Brandy Cognine	Rupees per gallon	N. D.	N. D.		74	18	16
. I there's that reashnest a server		14	16	16	30	30	40
Cablet, 16 to 20 inches	Ditto but cut	80	N. D.	30	23	N.D.	3.1
Cabinet ware, desks, &c	The cent valvance ~	20	20	20	21	21	21
Cochineal		20	171	\$1	21	l "i	ĩ
Cheese		1	الما	71	40	N.D.	٠,٠,
Chiatz and Muslinets		20	20	P.C.	P.C.	N.D.	PC.
Chronometers			N. D.	P.C.		30	27
Canyas, all numbers	Rupees per bolt	32	30	P.C.	21	19 C	15
Cards, playing			10	20	P.C		42
Claret		24	N. D.	30	40	18	13
Cloths and casimere			10	15	50	20 26	22
Shret	per maund of 37 [lbs.	26	26	25	26	51	23
Plate	Dillo warmannin	26	26	83	23		21
Copper & Sheathing		Sn	33	29	25	20	23
Japan			24	24	25	22	
( Nails and bolts		30	56	25	18	17	3
Corks		13	5	P. C.	.4		P.C.
Cutlery	Ter cent. advance	N.D.	N. D.	P.C.	15	N.D.	N. D
Confectionary	Ditto	33	30		P.C.	N.D.	1 10
Cordage, small to S inches			N D.	35	35	36	
Carpeting		N.D.	N. D.	N. D. P.C.	P.C.	N.D.	P.C.
Cider			10	12	P.C.	N. D	
Draf plankt			P.C.		10	12	15
Fire-	Ditto	10	15	25 25	25	P.C.	25
Engines Garden		10	13	20	25	P.C.	2.5
Enanciled boxes			20	2.5	25	P.C.	30
Frathers, military			N. D.		P.C.	P.C.	30
Gin, in large cases			25	P.C.	N.D.	N. D.	N.D.
Garden wed			40	10	80	25	27
Gunt and pirtole		P.C.	N. D.		30	30	20
Gunpowder, potent			10	50	P.C.	50	P.C.
(Ware, plain			20	20	50	25	30
Glass Window			20	25 20	90	20	10
Looking			20	25	50	P.C.	10
Gold and silver thread	Ditto	N.D.	P.C.		25	P.C.	15
	4321290 <b>*********</b>	1	1	P.C.	15	P.C.	P.C.
			,	ı	ı	ŀ	1

		MAIDA .						197
,	1		1 10	08.	1 10	69.		10
SPECIFS OF GOODS.	HOW	SOLD		July 15.				10.
						14.67 25.	740.27	
Gold and silver ballion	l'er cent	silvaner.	50	P.C.	P.C.	50	P.C.	P.C.
Hams			1	1 4 1	_ {	1	1	1
Hatsuummunummunummunummunummunummunummunum			20	10	20	30	2.5	30
Haberdashery			N. D.	P.C.	N.D.	10	P.C.	10
Hawern				25	30	30	30	40
Herrings	Date per	reguum	8	N.D.	N. D.	1. 15	15	10
Hosie y	Dan anni	advance	30	26	30	40	36	40
Jen ellery	rer cent.	auvance	20	20	15	30	50	20)
Swedish narrow			N. D.	N. D. 120	P.C.	10	N. D.	15
W. did based	Dieta	er (mony co	95	110	130	120	100	110
Iron English bread	Ditto		90	100	110	105	98	90
Hoops	Ditto per	evet	17	20	24	106 25	93	90 24
Ironmongery, hinges, &c.			10	10	P.C.	10	2.5	PC.
Padlocks, locks, &c.			10	10	PC.	10	N. D. N. D.	P.C.
( Pige	Runes n	er ewt	26	24	20	17	14	15
Sheet			30	27	24	20	17	17
Leadin Red			30	85	36	40	20	18
White	Ditto		23	222	20	22	19	20
( I ondon particular	Runers	es mine	150	4(8)	350	400	350	350
Madeira Market	Ditto			350	300	350	275	5000
India	Ditto		300	300	220	250	225	250
Lace, cold and silver-	Per cent.	advance	N.D.	P.C.	N. D.	10	N. D.	P.C.
Mathematical instruments	Ditte -		P.C.	P.C.	N. D.	P.C.	N. D.	P.C.
Mathematical instruments	Ditto		N. D.	P.C.	N. D.	P.C.	N. D.	20
Millinery	Ditto		N. D.	P.C.	N. D.	P C.	N. D.	10
Nails, of sizes	Rupces p	er curt	28	30	26	24	20	92
Oil   Salad, in pints	Ditto in:	dozen	12	7	Ü	6	18	18
Oil Linsed	Per cent.	advance	25	P.C.	20	20	N. D.	10
Olivet			N. D.	- 5	N. D.	6	6	6
Organt	Per cent.	advance	20	10	20	20	20	25
Orsidue, 25 to 30 pieces per pound	Rupees p	er corge 🛶	2	21	51	4	31	31
Pipes, tobacco	Per cent.	advance	N. D.	10	N. D.	N. D.	20	P. C.
F.HRU, OI COMMIN	Ditto	********	P.C.	P.C.	N. D.	P.C.	N. D.	P.C.
Perry	Rupees p	er dozen	12	10	, 15	12	12	15
Pickles	Ditto per	case	15	14	10	14	14	16
Pitch	Ditto per	barrel	30	52	35	30	20	30
Pictures				P.C.	N. D.	.10	N. D.	P.C.
Perfumery				20	N. D.	P.C.	N. D.	10
Plate, silver	Ditto	***********	P.C.	P.C.	N. D.	P.C.	P.C.	10
Plated ware	Ditto		N. D.	P.C.	N. D.	P.C.	P.C.	15
Porter in Streams	Rubser b	er tha	50	64)	80	85	80	80
BOILES	Ditto per	dozen		7	9	8	7	.8
Port wine	Ditto wa	diam.	13	12	14	13	13	17
Provisions, salt	Ditto per	tierce	N. D.	50	N. D.	60	60	70
Quicksilver	Diam'r	Surat mai.	51	P.C.	45	48	40	46
Raisins, bloom	Per cont.	ensure "	N. D.		N. D.	P.C.	10	P.C.
Ratafia	Distances,	per uozen	N. D.	16	18	14	13	16
Dani Charle	illitto me	dagen	8	P C.	4	P. C.	1 1	1 *
Rum Shrub	Post our!	advance	N.D.	10	P.C.	15	4 P	4
( sinte	T CE CERT	welling	20	20	N.D.	20	N. D.	15
Salmon Pickled	Distances p	tie	8	8	N. D.	8	15	18
Saffron				22	18	18	17	17
Ship-chandlery			13	P.C.	P.C.	13		N. D.
	ga er venti.	warmer e	1	1	1	1.0	N. D.	1
			•		,	,		•

SPECIES OF GOODS.	HOW SOLD.	1909.		19.	1 19	iti.
Spaces of sorts	Dayney pen dayen		',~"	11.74.2	2.	J -
			1 .4	6	N. D	NI
Shot patent, of sizes			533	(15)	\$.2	
Shooting tackle				10	P C	P
Soap   Patent			20	PC.	J, (	P.C.
( I all of the contract the con			20	P.C	P.C.	1.0
Speciacles		N. D.   P. C		P.C.	P.C.	PC
Skins, Morocco			. P.C.	P.C.	P.C.	131
Sparamental Sparam	Ditto	100 75	50	50	25	50
Sauff	Ditto	N. D. N. D	. 10	N. D.	N D.	N. D.
Steel Faggets	Rupees per cwt	18 20	2.3	25	20	21
Steel Tubs		25 25	24	97	26	23
Stationery	Per cent. advance	20 10	1.5	20	Di.	Lii
Tar	Rupees per barrel	25 25	30	30	20	25
Tin ware			. 15	P.C	10	20
( Share			1	1 111	1 11	
Tobacco Pigtail	Ditto	11 11	1 1	l ii		l i.
Tin plates			40	انتا	4,	30
Tongues			N.D.	201	20	30
Toys			20	20	. P.C.	21
Turpentine			10	26	PC	10
Vingar			1 4	1 "	1	1 10
Verligresse			N.D.	l p c	le è	РĈ.
				15.1	1	
Watches, common	41/1110	r.c. pr.c	.   N. D.	( E.C.	20	10

#### RATES OF EXCHANGE.

Epanish dollars	218	1 251	550	1 214	1 (1992)	551
Bills on 12 months sight Per Rupee	~ 2s. Gd.	21. 61.	2 . 3d.	2 Gd.	2.64.	2.64
	20. 4d.	2s. 1d.	2s. 4d.	2. Id.	2 . 1d.	tr id.
England 3 ditto	24. 3d.	21. 34.	2s. 3d.	2 3d.	24 3	2, 34.
Navy Bills at 90 daysDitto	2s. 3d.	24. 3d.	2: 3d.	2.31	24. 34.	2 2d.

The commanders and officers of the Company's slips employ one of the principal Perce merchuist as their dubash or agent, who has the management of their investments, and is considered re-possible for the goods old either to the European or native shopkeepers, and for which a compensation is made, but they have no fixed rule of charging commission on sales and purchases, leaving it to the discretion of their employers what allowance to make them.

Investments from Europe are usually divided into three classes. The first comprehends such strikers are intended for the consumption of Europeans; these are sold at a certain per centage on the prime out of the goods; the packages, convoy duty, shipping expenses, be, are only paid for at prime cost. The second class comprehends what are denominated bazar articles, such as cochineal, saffron, iron, steel, lead, &c. there are generally purchased by native merchants at a fixed price per pound, candy, cwt. &c. The third class is what are considered marine stores, such as cordage, pitch, tar, &c.; these are generally tendered to the Government, and if refused, are sold to the merchants in the bazar.

The usual mode of settlement for goods sold is, payment at two months from the period of delivery, reckoning the Bombay rupee at 2s. 6d. sterling.

Of late years the merchants have been in the habit of commissioning goods from Europe, at an agreed advance upon the prime cost, varying from 38 to 46 per cent. the packages, &c. at prime cost; from which advance are to be deducted the following charges, to which the individuals who ship them in England are liable.

Freight, as there are usually many bulky articles, may be reckoned equal to 5 0 0	per cent
Premium of insurance 7 per cent. and stamp, being always shipped on extra ships 7 5 0	ditto.
Wastage on some articles, and damage, &c on others, about	ditto.
Bombay import duties and free at custom-house	ditto
Commission to agent at Bombay, 5 per cent. on delivery, including advance	ditto.
Expences of landing, cooley hire, &c	ditto.
Water Control of the	
Making in the whole	

Of the above deductions the commanders and officers of the Company's ships are exempt from the charge for freight, I per cent. difference in insurance on regular ships, and a part of the commission. Besides which, there is a loss on the exchange to Europe of 40 per cent., bills at three months after right being at the rate of 2s. 3d. per rupce, and may, from various circumstances, be expected to full still lower.

The commerce carried on from Foreign Europe with Bombay and Surat is very trifling. In the years 1802 to 1806 inclusive it was as under:

#### COMMERCE WITH HAMBURGH.

During the period of five years, 1802 to 1806 inclusive, the Commerce with Hamburgh consisted of only the cargo of one ship, which imported in 1804,

Treasure amounting to sussessment the Treasure Sect Rupees 1,5	7,500
Exported merchandise, principally piece-goods	3,505
Making a balance in facour of Bombay and Surat	5,005
CONCRETE THE PROPERTY AND THE PARTY AND THE	

#### COMMERCE WITH DENMARK.

During the above period of five years, the commerce with Denmark consisted of	
Merchandise imported into Bombay and Surat, in 1802, the only year in which any importation took place	46,736 81,441
Exports exceed the imports  Treasure imported into Bombay and Surat from Denmark	37,705
Balance in favour of Bombay and Surat mountainess Balance in favour of Bombay and Surat	

#### COMMERCE WITH LISBON.

The following is a statement of the merchandise and treasure, imported into Bombay and Surat from Lisbon in the years 1802 to 1806 inclusive; likewise of the merchandise and treasure exported from Bombay and Surat to Lisbon during the same period; together with a list of the articles of which the imports and exports consisted in 1803.

IMPORTS INTO BO	GEAL AND	SURAT.
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EXPORTS FROM BOMBAY AND SURAT.

Years	Merchandse.	Treature.	Total.	Years.	Merchanine	Treats e.	Teral.
	Maio Rujeck	Sicra Rupees	Sicce Rujeres		Siera Rupere,	Nera Royees	Sieca Ruyers
1805	65,605	1,03,673	1,69,278	1802	2,31,116		2.34,146
1803	88,039	3,30,931	4,18,970	1803	5,31,508		5,31,508
1804	1,07,712	1,88,059	2,95,771	1804	4,37,617	<b>—</b>	4,37,617
1805	2,17,716	7,01,580	9,22,596	1805	5,61,926		3,61,926
1806	2,31,763	4,62,315	6,94,109	1806	5,48,769		5,48,768
Total	7,10,835	17,59,888	25,00,723	Total.	23,13,965	$\overline{}$	23,13,965

Articles of Import in 1805.	Articles of Export in 1805.
95,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   98,767   9	Cassia and cassia buds
Imports from LisbonSieca Rupees 9,22,59	6 Exports to Lisbon. Sieca Rupec: 5,61,920
Merchandise imported into Bombay and S Ditto exported from ditto to ditto	urat from Lisbon, in 5 years, Sicea Rupers 7,10,8 %
Exports exceed the imports	above period
Balance in facour of Bombay and Surat	Sicca Rupees 33,93,765

#### COMMERCE WITH MADEIRA.

The following is a statement of the merchandisc and treasure imported into Bombay and Surat from the Island of Madeira in the years 1802 to 1806 inclusive. There do not appear to have been any goods exported from Bombay and Surat to Madeira during the above period.

IMPORTS INTO BOMBAY AND SURAT.

EXPORTS FROM BOMBAY AND SURAT.

EXPORTS FROM BOMBAY AND SUBAT.

	Moreyworke	Treasure.	Total.	1 1	Merebandise.	Treasure	Tul
3 4413	Nora Rupres	Ricca Rupeer.	Seca Rapers.	Years.	Sicca Rupees.	Sect Rupres.	Suca Rujees
1902				1802		i	
1503	1,03,655		1,03,655	1803			i
1904	1,23,655		1,29,655	1804		·	
1500	1,21,100	·	1,24,400	1805		<b></b> -	
15495	1,17,895	·	1,17,995	1806			
Total.	4,69,605	Ī	4,69,605	Total.		T	·

In 1805 the only article imported was Madeira wine, valued at Rupees 1,24,400.

#### COMMERCE WITH FOREIGN EUROPE.

The following is a statement of the merchandise and treasure imported into Bombay and Surat from Foreign Europe, comprehending Hamburgh, Denmark, Lisbon, and Madeira, in the years 1802 to 1806 inclusive; likewise of the merchandise and treasure exported from Bombay and Surat during the same period. The articles of which the imports and exports consisted, are already enumerated.

Ī	Merchanter.	Treasure	Total. [		Merclardae	Tr sam	Tust.
3012	Nora Rupers.	Si es Rupers.	Secra Rujeres.	Years	hera Hupers	Norra Rupers.	Se va Rijera.
1509	1,12,311	1,81,748	2,94,089	1892	3,15,662		3,15,662
1973	1,91,694	3,30,931	5,22,625	1803	5,31,50%	i —	5,31,326
1804	2,31,367	3,15,559	5.76,926	1804	6.26.122	·	6,26,123
1893	3,12,116	7,04,580	10.46,996	1805	5,64,851		5,61,501

1806	3,49,659	4,62,345	8,12,003	1806	5,45,769	·——	5, 14, 769
			32,52,639				25,56,911

Merchandleg imposted into Bombay and Surat from Foreign Europe in the years	
1802 to 1806 inclusive	12,27,176
Ditto exported from ditto to dilto	.25,96,911
Exports exceed the imports.  Treasure imported into Bombay and Surat during the above period	13,59,735
Helance in facear of Hombay and SuratSicea Ruper	33,55,195

## COMMERCE WITH THE UNITED STATES OF AMERICA. )

The following is a statement of the merchandise and treasure imported into Bombay and Surat from the United States of America in the years 1802 to 1800 inclusive; likewise of the merchandise and treasure exported from Homlaay and Surat to the United States during the same period, together with a list of the articles of which the imports and exports consisted in 1805.

IMPORTS INTO BOMBAY AND SURA	

#### EXPORTS FROM BOMBAY AND SURAT.

Yeur	Merchandle, Sera Royers.	Sicca Rapore.	Tues!, Sirea Rupers.	Year.	Merchandus.	Traspers.	Total. Sees Rupres.
18/12				1802 1803	1,78,332		1,78,332
1804	9,071 93,660	2,97,564 94,500	2,16,635 1,90,160	1804	63,903 1,12,866	=	65,903 1,11,866
1606 Total.	2,25,709	1,32,453 4,34,647	6,60,116	Total.	1,62,140 5,19,541		1,62,440 5,19,511

## Articles of Import in 1805.

#### Articles of Export in 1805.

		y y	
Brandy and cherry brandy Sicea Rs.	69,223	Pieco-goodsSieca Rupees	35,450
Clarct and port wine	11,775	(Cotton	20,000
Geneva	3,493	Camphire	
Cordage	1,780	Seeds	
Mctals	7,678	1 .	
Oil, and oilmans' stores	1,711	1	
Total of merchandisc	95,660		
Ditte of Treasure	91,500	{	
Imports in 1805Sices Rupees	1,90,160	Exports in 1803Sicea Rupees	1,12,860

IMPORTS INTO BOMBAY AND SURAT

Ditto exported from ditto to ditto .......

## COMMERCE WITH THE NORTHERN PARTS OF GUZZERAT.

The following is a statement of the merchandise and treasure imported into Bombay and Social from the ports in the northern parts of Guzzerat, in the years 1802 to 1806 inclusive, likewise of the note of the northern parts of Guzzerat during the social read treasure exported from Bombay and Surat to the northern parts of Guzzerat during the social ride, together with a list of the articles of which the imports and exports consisted in 1805.

I XPORTS FROM BOMBAY AND SURVI.

. 82,55,238

79,29,569

	Merchandose.	Treasure.	Total.	,	Merchand se.	Treature.	Tech		
Years.	Sect Report.	Signa Rugores	Sees Ruman.	Years	Seca Bujeres	Sura Rupers	Se Au		
	meet unper.	TOTAL HOLDER	see nopes.		SACT HOLSEY	7412 80,411			
1802	70,49,517	3,03,618	73,53,135	1802	43,85,624	16,91,734	60,77,57		
1903	56,23,634	1,550	56,25,184	1803	31,18,367	2,45 527	36,63,644		
1801	67,25,258		67,25,256	1804	55,02,161	11,35,311	GG 40.912		
1605 l	78,61,765	l —	78,61,765	1805	57,50,601	17, 29,511	7150,712		
1806	62,96,049	23,501	63,19,550	1806	50,13,562	31,53,105	85,15,967		
Total.	305,59,923	3,28,669	358,87,892	Total.	240,70,915	52.55,28	[ .JZ1,20,1ul_		
	Articles of	Import in 18	us.`)		Articles o	Expert in 18	05.		
atton.		Sicca Rupee	· .	Rect	le-mut	-			
	AB5		62,231		llens		1,73,173		
		************			ML				
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Coc	incal		1,74,211		
					a nuts		2,91,109		
					3		1,25,179		
					n				
		4.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
		*************		Piece-goods B,55,517					
		***********			broidery		72,707		
		******************		Pen	per		2,35 92		
		************		Ray	r silk	***************************************	7,17,70		
	( Barne	ch	3,70,448	Sug	ar and Jaggery	***************************************	11,49,04		
	Cambe	SY was a second		Coi	ITA		annual Cally R.		
Pieco-	goods { Jumbs	Siece			phants' teeth		1,05/23		
		aghur			mics		54.69		
	Amed	abad	4,61,003	Ste	cl		51,23		
Hemy				W	nes		67,10		
		************			CC3 ED3		95,60		
Shaw	ls		62,812	1.3	uors		43,3		
Opiu	m and seeds		16,761		128		2.51, 5		
					tals		47,2		
Drug	3		20,719	See	ds		GU,4		
				] G)	re		51,0		
			12,618	Ba	ngle ivory		G0,2		
					ndries		3,31,0		
Sund	lries		41,434	T	casure		17,29,5		
Imp	orts in 1805	Sicca Ru	ees 78,61,765	E	sports in 1805	, Sicca R	upres 74,50,1		
	Value of imp Ditto of ex	ports into Bomb ports from ditte	ay and Surat fro	m Guzz	erat in 5 years, !	Sicca Rupees	355,59,923 240,70,915		
	Imports exc	eeed the exports			uzzerat	-			

Belance against Bombay and Surat, in five years.......Sicca Rupees 194,17,577

903

# The following is a statement of the merchandise and treasure imported into Bombay and Surat, from Surat and the adjacent villages, in the years 1802 to 1806 inclusive; likewise of the merchandise and treasure exported from Bombay and Surat, to Surat and the adjacent villages, during the same period; together with a list of the articles of which the imports and exports consisted in 1805.

	imports isto	MONBAY AND S	URAT	•	EXPORTS FROM	I BOMBAY AND	NURAT.
Year	Mercharitue.	Treaton,	Total	Yeso	Merchandae	Treasure	Tou.
1447.	Seca Rujeca	Notes Burnes	Nota Repees.	1666	5 ca Ropres.	Neca Ropert.	Sees Nopera
1402	13.01,788	1,10,216	11,12,004	1802	17.59.730	5,74,971	23,34,701
1903		15,996	9,51,012	1803	13,52,289	3,69,239	17,51,521
1501	12,96,571	22,320	13,19,391	1801	21,83,287	11,74,059	83,57,316
1505	23,00,403	95,999	23,96,391	1805	20,18,107	13,99,655	34,18,062
1906	22,50,710	1,53,021	21,33,761	1896	29,72,551	1,91,935	31,61,486
Total.	50,81,916	1,27,741	85,12,359	Total.	103,16,257	37,09,839	140,26,116
	(Articles of	Import in 180	ري. د		Articles o	f Expert in 1	805.
Cotton.		Sieca Rupees	10,53,893	Ran	· silk	Sicea It	upces 6,16,664
	oods, Surat				c-good+		
Ditto	villagre		1,96,532		t		
Hemp			22,971		leant annua		
	d white lead 🛶				iineal		
					hants' teeth		
	7 k s				***********		
					***************************************		
	on				ksilver		
	babes				· · · · · · · · · · · · · · · · · · ·		
	scedi				per		
					14		
	3 		95,988		llers		
I reasu	Commence	************	90,950		1978		
					brass		
					ff		
					4-Ware number		
					anuts		
					************		
				Card	amme		
				Date	T		10,985
					n		
					ware		
					163		
					oise-shell		
					rie		
			·	Trea	**************************************	*************************	13,99,655
Imports	in 1 <del>8</del> 05	Sicen Rupees	23,96,391	Expe	orts in 1905	Sicca Ruj	pees 34,18,062
N E	ferchandise impitto exported f	ported into Bon roin ditto	bay and Surat	! ! 	Si	cca Respect S	0,8 <b>4,</b> 818 3,16,257
1.	xports exceed to reasure importe itto exported fo	d into Bombay	and Surat		Sieca Rupees	4,97,741 37,09,859	2,31,439
	•					3	2,82,118
B	lance against l	Bombay and Su	rat		Si	cea Rupees .10	50,679

IMPORTS INTO BOMBAY AND SURAT.

## COMMERCE WITH THE ISLAND OF BOMBAY

The following is a statement of the merchandise and treasure imported into Bomb w and Surat from the Island of Bombay and the adjacent villages, in the years 1802 to 1006 inclusive, likewise of the michandise and treasure exported from Bombay and Surat to the Island of Bombay during the same period, together with a list of the articles of which the imports and exports consisted in 1805.

ENPORTS FROM BOMBAN AND SUPAT.

	DIROKIS ISTO	BOSIBAY AND SU	MAT.		TOUTS FROM	ACARAL VAD	SUPAT.
Years.	Meccander.	Treasure	Total.	Years	Merchandne.	Time	1
. 1	Nices Kupees.	Sura Reposs.	Seca Rupees.		N. rs Rujeer	5 "Rup &	50. 23
1802	10,68,570	7,633	10,76,203	1802	18,51,969		18,51,969
150.1	9,72,186	8,573	9,50,759	1603	10,27,197		10 27,197
1504	9,99,866	5,70,173	15,70,339	1804	12,69,430		12,59,141
1805	8,57,527	5,58,921	14,16,748	1805	17,14,929		17,11,923
1806	13,58,948	67,376	11,46,321	1806	17,28,130	1,700	17, 29,5 11
Total	52,57,397	12,32,976	64,90,373	Total.	76,71,649	7,700	76,73,319
	Articles of	f Import in 1905			Articles o	f Export in 18	415.
Piece C	tood:	Sices Rupe	es 61,842			Sirca R	
				Elevi	hants' teeth		21.752
Sugar	and voger can	ly	99,948			***************************************	
		**************					
				] Hem	p		11,125
		***************************************					
		***************************************					
						***************************************	
				Tops	es, or caps		13,60
						*************	
				Sund	1105		1,16,139
				1			
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		*************		1			

Imports from Bombay ......Sicca Rs. 14,16,748 Exports to Bombay ......Sicca Rs. 17,14,923

			imported into I ed from ditto to					
		Treasure imp	ed the imports sorted into Bon ed from ditto to	ibay and Surat	from B	ombay	12,32,976	14,232
		Balance in fu	cour of Bomba	y and Surat		Sic		
		Co	OMMERCE 1	VITH THE	COAST	OF CORON	(ANDEL.)	
	the Coa	e following is at of Coromano d from Bomboy rticles of which DIFORTS INTO	del, in the year and Surat to t	s 1602 to 1506 the Coast of Co d exports coast	inclusiveromand	e, likewise of al during-the sa	the merchandi me period, tog	e and treasure ether with a list
		Mereliandne.	L'remure.	Texal		Merchandise.	Trestate	Teor'.
	Years.	Nica Rujere	Daca Hapres.	Seco Rayers.	Yean.	Surea Rupera.	Sales Rujares	Sura Kija s
	1802 1803 1804 1805 1806 Total	1,61,629 94,838 4,18,348 1,95,990 8,06,018 11,76,623	6,750 8,000 	1,68,379 97,835 4,16,346 1,95,990 3,06,018	1802 1803 1804 1805 1806 Total	62,160 70,027 1,98,525 55,921 3,70,156 7,36,789	4,400	02,160 10,027 1,98,525 55,921 3,74,556 7,61,189
•	Benjam Spices Wine a	Articles o	·····	es 1,06,995 \$2,869 44,827 3,197	Grai Eou Hora Date	Articles of		pees 5,421 6,000 1,725 10,100 8,070
	Import	in 1805	Sicca Rupec	1,95,990	Exp	orts in 1805	Sicca Ru	ipees 55,921
		od Amported is to exported fro						11,76,823 7,56,789
	Tr	ports exceed the asure imported to exported fro	into Bombay :	and Surat from	the C∞	ut of Coroman	del 9,750	4,20,034
	Ral	ence amine R	ambay and Sue	et in five warm			Siom Runes	5,330 4.14.694

## COMMERCE WITH THE COASTS OF MALABAR AND CANARA.

The following is a statement of the inerchandise and treasure imported into Bombay and Smat, frithe Coasts of Mulabar and Canara, in the years 1892 to 1800 inclusive, likewise of the macchandic treasure exported from Bombay and Surat to the Coasts of Mulabar and Canara during the  $(\omega_1)$   $(\omega_2)$   $(\omega_3)$   $(\omega_4)$   $(\omega_$ 

	IMPORTS INTO	BOMBAY AND	SURAT.	EXPORTS FROM BOMBAY AND SULLT				
Years	Marel andres.	Transe.	Total. Sirea Rape s.	Year.	Mentandur.	Tri in Sea Ru,	So a hor	
Coconst Pepper Sandal Beetle: Piece g Coir Card in Ghee Timber Arnek Candler Chili pi Cun Sugar a Seetle: Sugar a Sandal	11,21,650 21,01,717 25,88,614 17,65,611 25,19,268 103,96,910  Articles of  and plank	50,483 5,600 9,157 67,954 41,987 1,75,181 Import in 180	11,72,133 24,07,317 25,97,901 15,33,575 25,61,255 25,61,255 105,72,091 5. 22,18,150 2,18,150 2,28,562 2,28,1578 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666 1,35,666	Colt Iron Piece Win Horr Liquid Cold Provided Grain Glas Quick Sugar Shaw Tute	7,45,532 7,29,194 6,47,699 6,46,514 5,79,412	6,095 47,030 89,043 69,749 4,93,245 7,05,052 Esport in 1807	Ruper   14   H   91 (v)   26 (v)   26 (v)   26 (v)   26 (v)   26 (v)   27	
Sundrie	*		60,644	Spice Wood Drug Sund	liensiries		4,362 90,783 74,911	
Import	is in 1905	Sicea Rupe	es 18,33,585	Exp	orts in 1805	Sicea I	tup es 7,15 263	
M D	lerchandise imp itto exported t	ported into Borr rom ditto to dit	thay and Surat	from M	alabar and Con	araSicca Rs.	103,96,910 33,15,951	
т	resoure import	ed into Bombay	and Surat fro	m Malal	par and Canara	1,75,181	70,17,959	
							5,20,901	

Balance against Bombay and Surat ......Sicen Re. 75,77,860

#### COMMERCE WITH BENGAL.

The following is a statement of the merchandise and treasure imported into Bombay and Surat from Bengal, in the years 1802 to 1806 inclusive, likewise of the merchandise and treasure exported from Bounhay and Surat to Bengal during the same period; together with a list of the articles of which the imports and exports consisted in 1805.

IMPORTS			

EXPORTS FROM BOMBAY AND SURAT.

	Mr chest se.	Treputre	Total.	4	Meri hondie.	Tremore.	Total
Years	Seca Rupere.	Seora Rupers.	Siera Rupers.	Years.	Soca Rupres	Nices Rupres.	News Rupers
18472	38,40,006	18,000	38,61,206	1802	4,56,791		4,56,791
1807	47,99,073	12,376	48,11,449	1803	3,06,910	18,550	0,25,350
18.34	90,25,786		90,25,786	1804	3,00,806		S,32,8783
1805	68,46,989		68,46,939	1805	2,82,115		2,82,445
184.0	79,11,627		79,11,607	1806	3,51,211	5,19,915	9,04,156
Total.	504,25,681	30,376	324,57,057	Lotal.	17,33,193	3,68,363	23,01,558

#### Articles of Import in 1805.

## Articles of Export in 1805.

Raw silk	Copper   Sicca Rupees   42,674
Imports from BengalSicca Rupces 68,46,089  Merchandise imported into Bombay and Surat f Ditto exported from ditto to ditto	From Bengal

ES BOMBAY

#### REMARKS ON THE COMMERCE WITH BENGAL.

Bengal importing but few trifling articles from Bombay, the exchange is from 8 to 10 per cent. in favour of this presidency. This government draws from 60 to 80 lactof supress yearly on Culcutta, Buares, and Lucknow; and from the scarcity of the precious metals, it is more advantageous to the Vrahs and Banians to take Company's or other good bills, than to send bullion, which was the case formerly; and the skrylis would not pay so high a premium for bills, if bullion would answer

Formerly large quantities of cotton used to be sent from Bombay to Bengal; but at present, and for some years past, Bengal has raised sufficient for its consumption.

#### COMMERCE WITH CEYLON.

The following is a statement of the merchandise and treasure imported into Bombay and Surat from the Island of Ceylon in the years 1802 to 1806 inclusive; likewise of the merchandise and treasure exported from Bombay and Surat during the same period; together with a list of the articles of which the importa and exports consisted in 1803.

		,			_		
	Merebanine.	Treasure.	Total.	1	Merchandise.	Treasure.	Total,
Year				Years			
	Nora Rupers.	Sicca Rupees.	Sieca Rupeet.		Sices Rupres.	Naca Respons.	Aurea Huy es
18/02	38,135	ı —	*58,155	1802	40,713		40,743
1803	90,904		90,994	1803	15,673	10,000	25,673
1804	89,095		89,095	1804	71,646		71,646
1001	29 4/11	·	78 504	19/15	an rica	·	An rite

LHOS

Total.

1,35,686

4,30,344

## Articles of Import in 1805.

1800

Total.

1.35.686

4,50,314

IMPORTS INTO BOMBAY AND SURAT.

#### Articles of Export in 1805.

72,781

2,50,507

55,000

65,000

1,27,781

3,13,307

EXPORTS FROM BOMBAY AND SURAT

PepperSieca Rupeet 1,128	GrainSieca Rupees 12,815
Arrzek	Metals 2,500
Sundries	Glass ware 2,137
	Horses 12,568
	Tea 4,335
	Sundries 15,309
Imports from Ceylon	
Imports exceed the exports	
Balance against Bombay and Surat	Sices Rupces *2,64,837

#### COMMERCE WITH BRITISH ASIA.

• The following is a statement of the merchandise and treasure imported into Bombay and Surat from various parts of British Asia, in the years 1802 to 1806 inclusive; likewise of the merchandise and treasure exported from Bombay and Surat to various parts of British Asia during the same period. The particulars of imports and exports are enumerated under the heads of the respective places.

IMPORTS INTO BOMBAY AND SURAT.

EXPORTS FROM BOMBAY AND SURAT.

Yests.	Merchandas.	Tremore,	Tekt.	Yesn.	Merchantia.	Trease.	Total
1603.	hara Hajeet.	Stera Buyers.	Sura Rapoce		Rotes Rupers.	Kima Repose	Seca Dagera
1502	148,04,515	4,96,700	151,01,215	1602	93,32,919	22,73,720	116,06,569
1803	149,17,368	17,095	149,61,163	1603	69,49,950	6,90,266	76,40,216
	211,43,869	6,02,150	217,46,018	1504	102,25,854	24,01,443	126,27,297
1805	199,10,109	7,22,663	206,32,072	1505	105,48,475	31,97,915	137,46,390
1606	227,76,336	3,35,585	231,12,221	1606	110,91,193	47,49,500	159,40,433
Total.	933,52,196	25,01,663	955,56,589	Total.	481,18,261	133,12,614	614,60,903

Merchandise imported into Bombay and Surat from the various parts of British	
Asia, in the years 1802 to 1806 Sices Rupeer	983,52,196
Ditto exported from ditto	461,46,261
Imports exceed the exports	452,03,935
Treasure imported into Bombay and Surat from British Asia. Sicca Rs. 22,04,603	
Ditto exported from ditto	111,07,931
Balance against Bombay and SuratSieca Rupees	563,11,886

#### COMMERCE WITH THE GULF OF ARABIA

The following is a statement of the merchandise and treasure imported into Bombay and Surat, from the Gulf of Arabia, in the years 1802 to 1806 inclusive, likewise of the merchandise and treasure experted from Bombay and Surat to the Gulf of Arabia during the same period; together with a list of the articles of which the imports and exports consisted in 1805.

INPORTS FROM BOMBAY AND SURAT.

DIPORTS INTO BOMBAY AND SURAT.

	Neriba-Lie	Timpsure.	frea.	1	Me e applice	Treme ire	т.
Years.	NAT RUNN	Sicce Respect	Sect Rujone	Year.	Sees Report	Secra Rupe a	5 ca R
1872	1,95,212	22,30,225	21,25,137	1402	17,71,702	. —	17.71,.07
1403	2,20,016	14,27,514	16, 17,530	1 1893	13,30,978	<u> </u>	1.3, 33,925
15.35	3,11,552	36,69,616	39,81,498	1501	19,16,966	4,500	19.21, 166
1505	2,25,077	23,76,636	26,03,713	6 1505	15,01,362		15,04,362
150%	2,19,969	20,04,065	22,54,033	1846	11,94,858		11,91,933
Total.	E-12,03,1-5	117,10,056	199,15,811	Total	77,15 811	1, 5/R)	77, 3,311
	Articles of	Import in 180	)b.		Articles of I	export in 150.	5.
Mycrh	~~~~~	Sicca Ru	oces 23,257	Grain		Sirca I	topees 4,21,172
				Piece	cocaladays		7,55,911
Ahmorat		***********	1,095	Sugar	,		20. 200
Alkali .	~~~~~	*********	3,910	Lou .		***************************************	10 370
		*****		Showl		**********	21.125
Arsenic			2.110	u Colons	red silk		41,15
Acalear	a		4,029	Drugs	***********	*****	43,413
Bruth	·····	******	9,177	Tobac	00		11,629
		***************************************		Ginger		****************	7,756
Coffre .		~~~~~~~~~	10,757	Vermil	ion	***********	5,524
Grain	***************************************	*************	4,500	Peppe:			
Gum A	rahicuuuu		8,970			************	
		~~~~~~		China	WATP	······································	

				Sundri	ts	***************************************	61,424
)			
				1			
Sharks'	firs		4,625	1			
Scana I	raf		7,323	1			
		***************************************		i			

				ì			
Trestur	Commence		23,10,030	!			
Import	s in 1905	Sicca Rupee	26,03,713	Export	s in 1805	Sicca Ru	pees 15,01,362
Me Di	erchandise imp tto exported fo	orted into Boml om ditto to ditte	my and Surat	from the	Arabian Gulf.,	Sicca Rs.	12,05,155 77,18,911
T	reasure importe	he imports d into Bombay : om ditto to ditto	and Surat from	the Gulf		17,10,0,36 4,500	65,13,656
•							117,05,556
Ba	lance in fatour	of Bombay and	Surat	*********	***************************************	Sicca Ra.	182,19,212

PURCERN PROMERNMENT AND DURAN

COMMERCE WITH THE GULF OF PERSIA.

The following is a statement of the merchandise and treature imported into Bombay and Surat, from the Gull of Persia, in the years 1802 to 1806 inclusive; likewise of the merchandise and treasure exported from Bombay and Surat, to the Gulf of Persia, during the same period; together with a list of the articles of which the imports and exports consisted in 1805.

IMPORTS IN DO POMBAY AND SUBAT

	orei emorio	DOMBAY AND S	SURAT		EXPORTS FROM	4 вочнах акі	YARUR C
Yests	Alerena inte	france	Te/al.	Ĭ	Meetwoler.	Teransis	T
Testi.	Service Rappear	Nica Bugares	Sorca Rupeer.	Years.	Sirca Rupers.	Nices Hayers,	Anta Diujeen
1802	6.16.325	12.22.919	18.69.244	1802	16.50,177	- <u>-</u>	16,50,177
1503	9,21,713	14,66,679	23,58,422	1803	11,65,684	2,000	11,66,691
1804	11,03,076	11,27,107	22,30,183	1804			13,72,121
1505	10, 19,396	18,54,216	29,03,612	1 1805			21,54,319
1806		92,88,189	34,13,236	1806	22,60,497		22,60,197
Total.		79,59,110	128,01,697	l'otal		2,000	86,03,798
	Articles of	Import in 180	15.	4	Articles of	Export is 18	05.
Dates .				# Piece	-goods	Sirca Ru	pers 11,68,152
	a			Suga	T		3,52,521
					1		
					s-ware		
					m yarn and the		
					·		
	·······						
	mnin				. 1100y		
	!//!				1 wood		
	J				1		
	*******************				· · · · · · · · · · · · · · · · · · ·		
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	fins				· · · · · · · · · · · · · · · · · · ·		
	au weth				·		
					ry umaina		
	·				••••••		
Treatm	T ->	*********	10,04,010		Gilver		
					silk		
					1		

					nague		
					œ.		
				Tin.		************	
				Iron	*************	******	
				Brad		***************************************	7,230
				Cock	ineal	******	5,663
				Jinge	lly Oil	***************************************	4,363
			,	Sund	rits	******************	28,437
Import	. ia 1505	Sieca Rupees	29,03,612	Exp	rts in 1805	Sieca Rupe	21,51,319
•							
	Merchandise Ditto exporte	imported into I ed from ditto to	lombay and Sur ditto	ut from	he GulfSico	a Rupees 48,40 86,01	,587 ,798
						134 F.C	017
	Tabatt czce	ed the imports.	1 10 1	C	D		,511
	Treatment imp	orted into Bon	bay and Surat	irom Bio	rersian Gulf	2,29,110	L
	Tutto eximite	d irom ditto to	mino	*********	~~~~~~~	2,000	110
						79,57	,110
	Balance in fac	roar of Bonday	and Surat		S.000	Rupees 117,13	3,321

COMMERCE WITH CUTCH AND SCINDY.

The following is a statement of the merchandise and treasure imported into Bombay and Surat from Cutch and Scindy in the years 1802 to 1806 inclusive, likewise of the merchandise and treasure exported from Bombay and Surat to Cutch and Scindy during the same period, together with a list of the articles of which the imports and exports consisted in 1803.

IMPORTS INTO BOMBAY AND SURAT

EXPORTS FROM BOMBAY AND SURAT.

Year.	Merchandine.	45 die. Tremure.	Total.	Year	Merchandise.	Treasure.	Total
	Mir.a Napes	Acca Hupers.			Aseca Repers.	Sores Rupees.	Sees Rope .
1602	12,60,717	24,733	12,85,450	1802	9,73,691	2,28,003	12,01,897
1803	13,99,436	16,686	14,16,122	1803	7,84,418	59,094	8,12,502
1804	29,68,155	27,975	29,96,130	1801	12,63,661	9,75,038	16,58,699
1805	26,16,191		26,46,191	1805	14,37,568	2,50,371	16,87,939
1806	27,63,645	6,831	27,70,479	1806	16,74,495	1,93,405	18,67,900
Total.	110,38,144	76,929	111,14,379	Total.	61,54,036	f1,04,901	72,05,937

Articles of Import in 1805.	Artida of Export in 1805.
Cotton Sicea Rupees 15,55,590 Ghee 40,709 Grath 2,67,644 Oil 40,477 Picrogood 64,788 Seeds 59,838 Kinnises 29,791 Indigo 12,476 Sharks 'firs 8,609 Sharks 'firs 97,303 Sundries 97,303	Piece goods
Imports in 1805 Sieca Rupees 20,16,191	Exports in 1805 Sicen Rupees 16,67,939
Value of imports into Rombay and Surat from C Ditto of exports from ditto to ditto	utch and ScindySicca Rupees 110,38,144
Treasure imported into Bombsy and Surat from	11,04,901 10,98,678
Balance against Bombay and Surat, in five yes	ars Sicca Rupees 59,12,761

BOMBAY, 213

EXPORTS FROM BOMBAY AND SURAT.

Merchanton. Treasure. To

COMMERCE WITH BASSEIN AND ADJACENT VILLAGES.

The following is a statement of the merchandise and treasure imported into Bombay and Surst from Bassein and the adjacent villages in the years 1802 to 1805 inclusive, likewise of the merchandise and treasure exported from Bombay and Surst to Bassein during the same period; together with a list of the articles of which the imports and exports consisted in 1805.

IMPORTS INTO BOMBAY AND SURAT.

Merchandise. Treasure. Total

1802 2,17,791 900 2,48,691 1802 2,65,214 2,500 2,6 15,17 3,575,214 15,752 3,590,462 1803 4,49,663 15,552 4,90,663 1803 4,44,67 1,533 4,45,763 1803 4,44,67 1,533 4,45,763 1803 4,43,898 5,910 4,9 180,761 1,533 4,45,763 1803 4,43,898 5,910 4,9 1,533	Siren Rejetta						
1802	2,17,791	900	2,48,691	1802	2,65,214	2,800	2,66,014
1507	5,03,091	15,734			4,49,686	15,525	4,05,211
						9,100	4,97,353
							4,24,898
							3,03,716
Total.	22,78,139	19,721	22,97,880	Total.	21,23,859	33,335	21,37,194
	Articles o	f Import in 180	5.		Articles of	Expert is 180	ა.
Piece g	oods		1,23,563	Grei		Sicca R	upees 1,68,028
Grain .			43,316	Ivor	ware	*************	78,958
Iron			38,269	Oil			43,543
Sugar .			81,553	Timl	ber and plank		50,430
Cocus	nuts		50,399	Hem	p		23,549
Copra .	······		29,559	Piece	-good:		11,337
Beetle-	nut		11,161	Beetl	le-nut	*************	25,052
Dates .			16,590	Sond	ries	***************************************	502,64
Pepper			9,424	1			•
Turmer	ric		6,750	9			
Treasus	re		1,331	1			
Sundrie	 		1,04,247				
Imports	in 1805	Sicea Rupe	es 4,45,912	Expo	rts in 1805	Sicca Ru	pees 4,24,898
Tre		l into Bombay s	and Surat from	Bassein.		33,385	. 1,54,300
2		, w untu					13,614

Balance in facour of Bombay and Surat in five years.......Sieca Rupees 1,67,914

COMMERCE WITH GOA AND THE COAST OF CONCAN.

The following is a statement of the merchandise and treasure imported into Bombay and Surat from Gos and the Coart of Concan in the years 1802 to 1886 inclusive, likewise of the merchandise and treasure experted from Bombay and Surat to Gos and the Coast of Concun during the same period, together with a list of the articles of which the imports and exports consisted in 1805.

	MFOKES INTO HOMBAY AND SURAT. Mirit America Proceedings Proceed		EXPORTS FROM BOMBAY AND SURAT.				
Years.	Mett'n sast.	31 . 10	Toral	Your	M cards	Treus.re	Tera!.
	Surea Ricioroc	Ness Rugers.	Sacia Rupees.	, , , , , , , , , , , , , , , , , , ,	Seca Report	hotra Rom s.	So alluge .
1502	11,09,590	4,56,319	15,61,989	1802	11,77,125	31,659	15,11,913
1803				15 13	45,26,8,48	13,71,722	55,98,560
1804				1505	62,17,020 85,05,751	5,22,975	76,59,139
1505 1506	16,12,233	3,20,593 4,36,064	20,45,297	1806	34,56,616	2,21,519	40,31,7 ,83 36,81,135
Total.	54.61.114	25.08.653	79,69,777			36,25,026	929,11,400

Total. 33,01,114 23,05,035 ;	727,007,111	1 10(21.7 151,70),5 (7 1 30423),020 22 3	, , , , , , , , , , , , , , , , , , , ,
Articles of Import in 1805,		Articles of Export in 1805.	
GrainSicca Rupecs	3,85,452	Piece-goodsSieca Rupees	5,67,875
Pierregoods	2,57,362	Raw silk	6,91,750
Bertle-nut	91.327	Grain	5,19,571
Hemp	93.542	Sugar	2,60,237
Old brass	38,609	Woollens	1,34,659
Cecon-nuts	12,629	Hing	1,00,105
Copper ware	9,196	Drugs	1,51 041
Cutton yarn	11,560	Apparel	25,975
Galls	8,969	Cotton	47.304
Jaggery	8,153	Copm	42,295
Kuniser t	19,383	Dates	65,338
Strilland	9,183	1rop	10,051
Sanial word	21,581	Scolsmann	78,372
Turmeric	28,914	Wine	74,392
Wine manufacture with the work	16,020	Vermilion	31,219
Sundries	49,047	Spices	83,524
Treasure	3,20,594	1.3qnors	45,341
		Cochineal	19,196
		[Gizts	27,945
		Maniary	34,011
		Oil	19,097
		Paper	11,915
		Pepper	15,450
		Red and white lead	24,434
	,	Shawkenness	17,240
		Tuterigue	14,160
		Tin	25,539
		Horses	55,725
		Beetle-nut	20,694
		Provisions	14,753
		Kismines	14,403
		Lamelta	20,720
		Sundries	2,32,611
		Treasure	5,22,974
Imports in 1805Sieca Rs.	14,14,578	Exports in 1805Sicca Rupees	40,31,759

			o Bombay and S				
	Amount of t	rrasure importe	d into Bombay	and Sur	:l	5,08,663 6,95,026	25,266 .
	Balance in fo	nour of Bomba	y and Surat dur	ing the	above period		
		сомм	ERCE WITH	(PULO	PINANG, &	c. 1	
Pulo Pi treasure list of	he following is inang and place e exported from the articles of v	s to the eastwar Bombay and	d, in the years 1 Surat to the al	SOL to 1 sore pla	rex inclusive; I sees during the	ikewise of the n	nerchandlise and
لبوله	IMPORTS INTO	ORA YARROR (NURAT.	2	XTORYS FROM	HOMBAY AND :	SUTAT.
Υ	Menhantar Sa, to Baser	Treasurer, Serra Rupons,	Total	Years,	Merciandia Sura Rapresi	Tieure.	Forst.
1570 180.1 180.1 180.5 180.6 Total.	6,19,601 4,54,893 7,09,120 2,05,899 3,00,636 24,27,470	34,711 1,11,538 64,105 1,24,040 1,95,881 3,78,323	6,34,312 5,46,481 7,73,835 4,17,930 5,63,487 29,35,993	1802 1803 1804 1905 1800 Tatal.	4,17,140 1,62,448 1,91,890 1,19,651 3,72,881 12,64,009	2,04,261	5,65,967 1,65,182 1,91,860 1,19,911 5,72,881 11,72,370
XX		Import in 160.			-	Export in 180	
Benjam Beetle : Pepper Rattam Spices Metals Agala w Supan v Cubebi China v Liquors Sugar Eleph u Suudrie	rood		28,047 1,400 1,400 1,42,447 25,5109 71,069 80,252 8,919 6,910 137 8,147 81,371 26,216 10,479	Cotto Sanda Drug Wine Iron	goods	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7,200 7,200 2,115 7,10 7,00
Me	rchandler impo	rted into Bomb	ay and Surat fire	nm Pulo	rts in 1805 Pinang, &c	Sicco Rupers	21,27,470
Imp	to exported fro parts exceed the casure imported to exported fro	e exports into Bombay a	nd Surat during	the ab	ove period	5,28,525	11,63,261
Bal	ance against Bo	mbey and Sura	4	*****	.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Sicea Rupees	8,42,997

COMMERCE WITH PEGU.

The commerce carried on between this settlement and Pegu is but small. In the years 1802 to 1806 inclusive, only one ship arrived from Pegu. The following is an account of the merchandise and tremure imported and exported.

Merchandise imported into Bombay and Surat from PeguSicea Rupees Ditto exported from ditto to ditto	9,700 7,976
Imports exceeded the exports	1,724 2,250
Balance against Bombay and SuratSicen Rupees	3,974

COMMERCE WITH BATAVIA.

The following is a statement of the uncechandise and treature imported into Bonday and Surat from Batavia in the years 1892 to 1896 inclusive, likewise of the merchandise and treasure exported from Bombay and Surat to Batavia during the same period.

EXPORTS FROM BOMBAY AND SURAT.

28,831

| Merchinise. | Tresure.

Years.		l		Years, I			
	Meea Repeat	Sirca Rupers,	Seca Ropert	[Sices Rapres.	Sicia Rupors.	See a Rupere
1502	1,00,511	3,075	4,03,586	1802	70,182	·	70,482
1503	4,95,337	25,756	5,21,093	1803			
1804		-		1804			
1805				1805			l —
1506				1606			
Total.	8,95,948	28,831	9,24,679	Total.	70,182		70,152
		orted into Boml om ditto to ditt					8,95,848 70,182
In	ports exceed th	he exports					8,25,366

The Bombay market used to receive great part of its supplies of sugar from Batavia, which were paid for in specie; and the procuring a cargo of sugar was considered a favour conferred by the officers of Government at Bistavia on the Blombay necessant; but of late years Bengal sugars have taken the lead, and the Mahrattas, who are the great consumers of the sugar imported into Bombay, are said to give a preference to the Bengal sugar, if it can be obtained at or near the same price.

The other articles of import from Batavia are arrack, cloves, mace, nutnings, &c.

Treasure imported into Bombay and Surat from Batavia-

. COMMERCE WITH CHINA.

The following is a statement of the neerchandise and treasure imported into Bombay and Surst from Chin in the years 1802 to 1806 inclusive: likewise of the merchandise and treasure expected from Bombay and Surat to China during the same period; together with a list of the articles of which the imports and exports consisted in 1805.

sports consisted in 15	US." .					•
IMPORTS INTO I	BOMBAT AND S	URAT.		EXPORTS FROM	I BOVIBAY AND	SURAT.
M rehaufine.	Trasure.	Total.	1	Merchandise.	Treasure.	Total.
Ye . N. a Rupers	Succa Rujues.	Neca Rupers.	Years.	Sicia Rupers.	Secca Rupe s.	Nor . Rapen.
1502 40,18,265	6,03,951	40,22,219	1.005	65,81,192	9,000	F5,90,492
1503 11,29,407	1,09,626	12,39,033	1803	45,00,290	<u> </u>	45,00,290
1504 48,41,274	42,60,000	91,01,274	1804	86,77,391		86,77,301
1505 25,05,966	60,06,113	85,12,079	1605	72,01,316		72,01,346
1606 37,68,859	25,96,191	68,65,050	1506	77,61,228	47,349	78,05,377
Total. 162,63,771	135,75,584	298,39,655	Total.	347,21,657	56,349	347,78,000
	f Import in 18	05.		Articles of	Export is 180	15,
Alum	Sieca Rup	ces 24,857	1 Cotto	n	Sicca Ru	res 64.73.639
B-ads		8,594	Sand	al wood		2,67,510
Camphire		1,86,193	Myn	h		23,370
Pitce-goods		4,63,605	Olib	munt	**********	22,707
Brandy and other liqu	10Pt	33,023	Corn	clians		73,321
Tutenague				hants' teeth		
Tra			Putc	hock		54,313
Vermilian				is' fins		
China-ware			Sund	rics	***************************************	23,370
Lackered ware			9			
Raw silk		2,07,743	,			
Sugar and sugar cand	y	8,85,518	•			
Carsia and cassia bud	 		1			
			1			
Stationery			1			
Red and white lead-		30,698	1			
Farniture			ħ.			
Drugaman			1			
Cochineal			Į.			
Cordage			9			
Fire-work			l			
Plate and plated ware			ı			
Sapan wood			5			
Provisions			ı			
Sundries			•			
Treasure			į			
Imports in 1805	Sieca Rupee	85,12,079	Expe	orts in 1805	Sicca Rupe	es 72,01,346
Merchandise	imported into l	Bombay and Sur	rat from	ChinaSices	Rupees 162,65	L771
Treasure im	eed the imports ported into Bos ed from ditto to	nbay and Surat	from Cl	hina 18	184,57 35,75,894 56,349 135,19	
Balance in fa	receir of Bombs	y and Surat		Sico		·

F f

REMARKS ON THE COMMERCE WITH CHINA.

This is the most valuable branch of the commerce of Bombay. The stuple article is cutton wool; the remainder consists of sandal wood, sharks fins, and a few other articles, the produce of Malrhar, and the western side of India. Within these few years the merchants at Bengal and Madras have become competitors in the China market in the article of cotton, and which, from its being of a superior quality, or rather from its being cleaner, has fetched higher prices at Canton than that from Bombay. This competition therefore threatens to affect the trade of Bombay in a very material degree, unless the sance precautions are taken in cleaning the cotton prodfeed on this side of India, as have been practised at Bengal and Madras.

The East India Company have within these few years become participators in the trade from Boajday to China, since which period the article of cotton wood has usually doubted in price. They reserved to China, and in the creat two thirds of the chartered tomage of their slips destined from Bombay to China; and in the creat of their not occupying it, it is disposed of by open competition; and if the commanders and officers of the ships offer a rate of freight equal to the highest bidder, the preference is given to them, on condition that the freight, together with the proceeds of the goods, shall be paid into the Canton treasury, for the latter of which bills are granted on England at the current rate of exchange.

The commanders of the Bombay and China ships frequently dispose of their tomage to the merchants at a stipulated rate of freight for each particular commodity, and advance their money on respondentia on the goods, at a premium of 10 per cent, the rate of exchange being 316 Bombay rupess per 100 Spanish dollars, payable 30 days after the ship's arrival at Whampoa.

The Company's regulations relative to their proportion of the tonnage from Bombay to China are inserted hereafter.

The export of cotton from Bombay to China has in some sensons amounted to \$0,000 bales, each half a candy, or about \$75lbs, making in the whole 30 millions of pounds.

The Company's ships, of which there are generally four or five destined to Bombay and China, carry a part; the remainder is taken in country ships belonging to the Buropean and native merchants. From the excellent manner in which it is packed, the largest class of the Company's thips will take upwards of four thousand bales, and still retain room for a few articles which they collect in the Straits of Melacen.

The cotton trake from this side of India to China is but of recent date. It commenced about 32 years ago. A considerable famine which happened about that period, induced the Chinese Government to direct, by an imperial edict, that a greater proportion of the lands should be thrown into the cultivation of grain, to prevent the like calamity in future. The circumstance gave rise to this branch of commerce, which increased Progressively IIII the commencement of the late war. The scently supply during that period, the inattention to the quality, and the many fratuds that had been practiced, prompted the Chinese to again increase the growth of this commodity within themselves, which has made it rather a precarious trade.)

The demand for China articles at Bombay amounts to about 30 lacs of rupces per annum; and the precit thrown in by this commerce, aids the circulation at Bombay very considerably, amounting on an average of five years, 1802 to 1806, to Sicea Rupces 27,03,907 per annum.

Sugar and segar candy form one of the most material articles of import from China. To throw this branch of trade more within the British dominions, the Government a fen years since took off the duties on Bengal segar, which is now more in demand.

BOMB IT.

EXPORTS FROM BOMBAY AND SUKAT.

219

COMMERCE WITH CASHMERE, &c.

The following is a statement of the merchandise and treasure imported into Bombay and Surat from Cachan r, Punjub. Dec an, Kle udri b. Ne. in the year 1892 to 1885 inclusive, likewise of the marchander r of treasure expected from Bombay and Surat during the same period; together with a list of the articles of which the imports and exports consisted in 1805.

M and a T ware Total Michaeles Tresure

IMPORT IND BOMPAY AND SUCAT

ha a Rum	Suca Bloom	Sina Rujeej,	Years,	Sma R pers.	Sicca Rupers.	Sicca Rupers.
1502 1.54,203		1,51,203	1802	56,126		56,126
15 13 1,11,124		1,41,194	1503	62,576		65.746
15 1 1,13,852	: —	1,13,552	1804	63,167		63,167
15.5 1,41,757	i —	1,41.757	1505	1,10,148		1,10,148
15 6 1,55,035		1,55,045	1906	99,323		99,323
To day 7,09,251	<u> </u>	7,06,251	Total.	3,91,270		3,91,970
	f Import in 18				f Export in 1	
Corri mana				r-goods		
Piece grade			1 Sund	lries aummu		41,125
bundries		12,528	1			
Imperts in 1805	Sieca Rups	es 1,41,757	Expe	orts in 1805	Sicca Rup	ces. 1,10,148
Merchandise imp Ditto exported ii						06,281 01,270
Imports exceed t	he exports, bei	ng a balance ag	gränst Bos	nbaySic	ra Rupers 3,1	15,911
	сомм	ERCE WIT	H VARI	OUS PLACE	s,	
The following is a statement of the merchandise and treasure imported into Bombay and Surat from a rot one pice, comprising the Maldiev and Laccodive Islands, Mosanhique and Last Coast of Africa, New South Wales, Cape of Good Hope, St. Helena, Sc. in the years 1802 to 1806 inclusive; likewise of the me chardie and treasure exported from Bombay and Surat to the above places during the same period. Our city into Bombay and Surat. ENDORES FROM BOMBAY AND SURAT. ENDORES FROM BOMBAY AND SURAT.						
the me chardle and t	reasure exporte	d from Bomba	y and Su	at to the above	places during t	the same period.
the me claudis and t	reasure exporte	d from Bomba	y and Su	at to the above	places during t	the same period.
the me claudis and t	reasure exporte BOMBAY AND	d from Bomba	y and Su	LAL to the above	places during t	the same period.
the me claudis and t	BOMBAY AND S Trainer Sica Repose	d from Bomba SURAT, Tad. Sack Riper.	y and Sur	EXPORTS FROM Winda and Society of the property of the propert	BOMBAY AND	SURAT. Total. Si a Rujero.
the me claudis and t	Tosaire Si ex Rigers 71,300	d from Bomba sugar. Tod. Sea Ropes	y and Sur	EXPORTS FROM Winds and Sold Report Sold Report 2,40,701	BOMBAY AND	SURAT. 1 cal. Str. a. Ruper. 2,40,701
the me chandle and to the cris extro (N 1 1 2 2.72.586 18 4 50.823	Feasure exporte BOMBAY AND S Tossite Si ea Repos 71,300 32,353	Total. Sea Ropes 3,13,886 3,38,176	y and Sur	ENPORTS FROM N role - 100 S 1 4 2 10 2,40,704 1,35,426	Places during to BOMBAY AND Tento.	SURAT. Total. Sv. a. Ruper. 2,40,701 1,38,426
the me chards and to strong st	Tosure Export. Tosure Sica Rivers 71, 90) 32, 53 35,761	### Total Total See a Report 3,13,986 3,38,176 8,00,054	y and Sur Years 1502 1503 7501	EXPORTS FROM V Cha Law S 4 2 4 2,40,704 1,35,426 1,65,941	BOMBAY AND	Tenl. Sea Rapes. 2,40,701 1,38,426 1,79,483
the me chardis and t ME PTS INTO ME ME ME ME ME ME ME ME	Tasure export. BOMBAY AND S Tasure Sica Rajons 71,300 .42(35.3) .35,761 .15,203	d from Bomba surat. Tad. Soa Ripos 3, 33, 836 3, 38, 176 8,00,054 3,36,779	y and Sur Years 1803 1804 1805	N charms S at 4 pm 2,40,704 1,35,426 1,65,941 3,00,534	Places during to BOMBAY AND Tento.	the same period. SURAT. 1cal. Sola Rapeo. 2,40,701 1,38,426 1,79,183 3,00,534
the me chardis and to the rest styro at the rest	Teasure export. BOMBAY AND S Teasure Scientification 71,300 42,353 33,761 15,203 \$1,403	d from Bomba surat. Tad. Socia Riposi 3,43,886 3,38,176 3,00,054 3,36,772 4,42,080	Years	EXPORTS FROM N rola	Places during to BOMBAY AND Tento. Sea Rup re.	SURAT. Total. SV 4 Ruper. 2,40,701 1,38,426 1,79,483 3,00,534 9,66,869
the me chardis and t ME PTS INTO ME ME ME ME ME ME ME ME	Tasure export. BOMBAY AND S Tasure Sica Rajons 71,300 .42(35.3) .35,761 .15,203	d from Bomba surat. Tad. Soa Ripos 3, 33, 836 3, 38, 176 8,00,054 3,36,779	y and Sur Years 1803 1804 1805	N charms S at 4 pm 2,40,704 1,35,426 1,65,941 3,00,534	Places during to BOMBAY AND Tento.	the same period. SURAT. 1cal. Sola Rapeo. 2,40,701 1,38,426 1,79,183 3,00,534
the me chards and to take errors axed a second of take errors axed a second of take errors and	Testire export. BOMBAY AND S Testire Siea Repos. 71, 300 - 82, 35, 35, 761 - 15, 20, 3 - 81, 40, 3 - 2, 36, 020 orted into Bom	Total Sura Ruper 3, 33,886 3,38,176 8,00,084 4,42,080 17,6 9,988 bay and Surad	y and Sur 1 1502 1 1503 1 1505 1 1506 Total.	N channe S at 4 pm 2,40,704 1,38,426 1,08,941 3,00,544 2,66 5,809 11,15,411	places during to ROMBAY AND Tenton Sout Ray re. 10,543	the same period. SURAT. Lual. SC 4 Rapes. 2,40,701 1,58,426 1,79,483 3,00,534 9,66,809 T1,25,953
the me chards and to take errors axed a second of take errors axed a second of take errors and	Tosure export. Tosure Seed Representation (1, 98) 12,333 35,761 15,263 81,403 2,36,020 outed into Boun	Tool. Socia Ropes 3,43,886 3,58,176 3,00,054 3,36,772 4,42,080 17,6 \(\) 968 bay and Surat	Years 1502 1503 1504 1506 Total.	N cha	Places during to BOMBAY AND Tento. Soa Rap r. 10,533	the same period. SURAT. Total. SVA Rape. 2,40,701 1,58,426 1,79,183 3,00,534 9,66,809 T1,25,953
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Toware Sports Toware Steel Rives 71, 900 15, 203 51, 403 53, 761 52, 93 51, 403 6, 6, 020 outed into Bonn 6 inclusive search of the Bonn for the Bonn fo	d from Bomba BURAT. Total. Socia Riport. 3.33,886 3.85,176 9.00,054 3.36,772 4.12,080 17,6,968 bay and Surat from	y and Sur Years 1809 1803 1804 1805 1806 Total. from the	nat to the above EXPORTS FROM No. 14	places during to ROMBAY AND Tenton Scale England 10,542 10,542 the years Sicon Rupees	the same period. SURAT. 1-tal. SURAR Representation of the strength of the
the me claustic and I Officers (SE) V	Toware Sports Toware Steel Rives 71, 900 15, 203 51, 403 53, 761 52, 93 51, 403 6, 6, 020 outed into Bonn 6 inclusive search of the Bonn for the Bonn fo	d from Bomba BURAT. Total. Socia Riport. 3.33,886 3.85,176 9.00,054 3.36,772 4.12,080 17,6,968 bay and Surat from	y and Sur Years 1809 1803 1804 1805 1806 Total. from the	nat to the above EXPORTS FROM No. 14	places during to ROMBAY AND Tenton Scale England 10,542 10,542 the years Sicon Rupees	the same period. SURAT. 1-tal. SURAR Representation of the strength of the

COMMERCE WITH FOREIGN ASIA, &c.

The following in a statement of the merchandics and treasure imported into Bombay and Surrit, exclusive of the Company's, from the various parts of Foreign Asia, &c. in the years 1802 to 1806 inclusive, likewise of the merchandise saxd treasure exported from Bombay and Surat to the various parts of Foreign Asia, &c. during the same period. The articles of which the imports and exports consisted, are enumerated under the heads of the respective places.

IMPORTS INTO BOMBAY AND SURAT.

ENFORTS FROM BOMBAY AND SURAT.

Year.	Merebandise.	Treasure.	Total.	Years	Merchandse.	Treasure.	Trul.
Teas.	Sire Repres.	Sees Rogers.	Secra Hapres	1607	Seres Rupres,	Socea Hupers.	S es kapers.
1602	\$9,39,214	46,50,066	135,59,280	1802	131,56,630	4,20,718	139,07,315
1803	64,18,522	33,44,653	99,68,475 216,78,821	1803	131,93,529 201,50,448	14,50,274	146,44,108
1605	87,03,028	106,99,802	194,01,830	1805	167,89,576	7,76,930	175,66,506
1806		76,12,487	185,25,123	180G	175,59,706	5,24,429	180,81,135
Total	163,01,877	360,56,652	531,58,529	Total.	813,10,169	50,33,550	865,13,739

Merchandise imported into Bombay and Surat from Foreign Asia, Africa, &c. Sicea Rs. Ditto exported from ditto to ditto	
Exports exceed the imports Treasure imported from the above pisces	850,08,812

Ditto exported from ditto to ditto

RECAPITULATION OF COMMERCE (TO ALL PARTS OF THE WORLD.)

The following is a statement of the merchandise and treasure imported into Bombay and Surat, exclusive of the Company's, from all parts, in the years 1802 to 1806 inclusive; likewise of the merchandise and treasure exported from Bombay and Surat to all parts during the same period; together with a list of the articles of which the imports and exports consisted in 1805.

IMPORTS INTO BOMBAY AND SURAT.

EXPORTS FROM BOMBAY AND SURAT.

~	Merchanine.	7 Treasure.	Yotal.	Years.	Merchand or.	Trestore.	Total.
Years.	Sices Rupers.	Sices Ropers.	Seca Report.	1 eser.	Nica Report	Socca Rupees.	Secta Report.
1602	251,57,039	56,29,459	307,86,498	1602	239,33,011	26,94,439	266,27,449
1803	225,67,221	41,16,427	267,03,648	1603	213,51,693	21,10,510	231,92,233
1804	312,89,017	118,71,756	461,60,803	1604	319,57,212	42,62,612	362,49,854
1803	303,51,601	128,56,580	432,11,184	1805	268,01,636	39,74,845	327,76,651
1806	362,23,962	92,07,429	454,31,410	1506	900,53,961	68,73,729	353,26,990
Total.	1486,11,893	136,51,650	1922,93,833	Total.	1361,27,613	163,46,194	1514,73,207

1.32.300

3.05.859

1,29,567

1,07,956 51,861

73,110

7,043

A ti les of Import in 1805.

Apparel, boots, thes &c ... Sices Rupees

B ok and diffour a server server 1,07,743 and hafamanananananana 3.02.323 h decement 51.083 (. id ·) 24.219 (11) 60,067 Cochinal 1,88,693 (on and coir cables 71.181 Car. amanamamamamama 2,18,537 62,231 Cinclina..... 22,233 C #41 China ware 1,21,676 Cowriet 6.159 Coros nuts and shells 2,69,912 73.04,443 1 -L str n -----Cetton yatn..... 91,807 D.u.; and dyes 11,59,658 Date 2,00,457 Estables, provisions, &c. 13 069 3,75,453 G.a and looking glasses...... 74,472 G .mt 16.978 Gunnier 1.09.545 Glice 6,51,689 Halandashery 16,202 5.267 Hemp 1.64,000 Hore 4,64,550 Ironmongery 30.061Liquors 8,65,092 Lametta..... 1,25,089 4,47,619 Metals Naval storet 9.30.212 Oilman's stores..... 2.90,527 Pepper 3.03.210 Persunery 10,645 Plate and plated ware 8,149 Ouicksilver 83,417 Raw silk...... 21,30,737 Faddlery..... QQ IULK Shawking 1,08,014 Spices -----3,08,578 2,60,345 Krde.... Sugar candy and jaggery 25,34,619

Sandal wood

Timber and planks

Tutenague

Tia....

Vermilion

Various small articles 10,72,772 Treasure 128,56,580

Imports in 1805Sicca Rupees 432,11,184

Articles of Export in 1805.

Piece-goodsSices Rupees	52,99,334
Sugar and joggery	27,39,322
Raw vilk	22,55,506
Grain	13,15,101
Cetton	85,67,334
Fords	1,13,096
Gunnies and canyas	1,02,566
Wearing apparel	39,319
Bangle ivory	71,565
Carrages	3,100
Coxyxi-guts	3.95,939
Cotton yarn and thread	54.202
Cardamume	75,341
Copra	1,61,214
Drugs and dyes	10,63,711
Dates	2,14,152
Elephants' teeth	3,66,993
Ho. wi	2, 24,625
Laractta	79,270
Perker	4,54,434
Sandal and Sapan word	3,79,219
Spices	3,20,364
Sharks' fins	2,14,735
Cochincal	2,97,939
Cornelians	81,015
China ware	82,931
Glass ware	87,759
Liquors	4,18,314
Metals	11,33,703
Quickeilver	1,15,895
Shawls	73,177
Tra	85,685
Tutenague	\$5,381
Vernition	1.12,.718
Worllens	3,45,299
Sundry small articles	18,14,063
Treasure	39,74,845

Exports in 1805Sieca Rupees 327,76,081

Value of goods imported into Bombay and Surat from all parts of the
world, in five years, 1802 to 1806 inclusive Siera Rupees 1486,11,893
Ditto exported from ditto to ditto
Imports exceed the exports
Amount of treasure imported into Bombay and Surat
Ditto exported from ditto
Balance in faceur of Bombay and Surat during the above periodSicca Rs. 128,50,576

SPRICE CURRENT OF INDIA AND CHINA GOODS.

Almonds		7			-
Almonds	Syrrum of Goods.	Freez wistner un pacted	How said	R: 44	
Arrack Columbo Ditto D	Almonds	Persia	Per maund of 44 seers		
Beetle mut	Armek				
White		(Columbo	Dillo		
Benjamin, 3d jort. Sumatra. Ditto. 55 to 70 to 70 to 100 to			Per Sant and of 91 mounts		
Benjamia, 3d nort., Sumatra	Beetle nut	Red	Ditto		
Cotton Surat, &c Per Strust rand5 140 & to 1Pot	Benjamin, 3d sort.	Sumatra	Per Surat mound of 40 seers	14 to	18
Cocon unt oil. Malabar Per Bumbay maund. 31 to 5 to 100					
Cardamum Pet Surat maund of 12 seers 85 to 100					
Cardinulum Car	Cocoa mil oil	Maistar	Per Bombay maund		
Coir	Cantanum	1 1x 401	Ditto		
Coir	Carcaminan control	731	Ditto		
Cores nutl, wet Ditto Ditto Ditto 22 to 28 t	Coir			50 to 10	X
Ditto Ditt					
Camphire					
Cimianon	Ditto, dry	Ditte	Ditto		
Cloves	Camphire	China	Per Surat maund of 49 seers		
Cavia China Per ext. 30 to 40	Clares	Bataria	Per Secret manual of 49 same		
Coffee	Cari	h Thins	Per ent		
Danmer Malacca Per Surat candy of \$2 mands 70 to \$80	Coffee	Mochaman	Per Surat maund of 44 yeers		
Dates, dry	Dammer	Malacea	Per Surat candy of 22 maunds	70 to f	H
Elephant's teth Josambique Per Surat maund 70 to 108	Dates, dry	Prois	, Ditto		
Gunules	Ditto, wet	- ')itto	Ditto		
Caranchy Per Surat manual of 40 Seers 5 to 68	Elephants' teeth	. Mosaminque	Per Surat maund		
Bengal Ditto 5 to	Gunnes	C. Cananahar	Pan Sant manual of 40 com-		
Bownsglur Ditto Surata Per candy of S parahs Su 15 25 16 26	(Shee	Rongal	Titte	5 to	
		Rownsohne	Ditto	to Bas	
Hing	a ·	Surat	Per candy of 8 parahs	23 to	26
Jingelly					2.5
Persis	Hing	Persia	Per Surat maund of 40 wers	65 to	70
Mace	Jingelly	Surat	Per Bombay manud	3 to	4
Myrth					
Mirk					
Nankeens	Mod	China	Per as tray	5 to	
Nutmers Batavia Per lb	Naukreas	Ditto	Per corge of 20 pieces	40 to	4.5
	Nutures	Batavia	. Per Bananan	1; to	61
					14

PRICE CURRENT OF INDIA AND CHINA GOODS CONTINUED.

How side.

Spec of Goods | From where conjusted |

Paddy!P	er morah	30	to	
Pearl shells Persia P	er ent	40	to	60
(Tellichecry,heas yil)	er candy of 4 robins			150
Ditto, light P	er ditto of 20 paraby	160	to	170
epper mining) Eastern, heavy will	litto of 21 maunds	150	to	160
		140	to	1.50
utchock Surat P	er candy	60	to	80
uicksilver EuropeP	er Surat maural	60	to	50
	er hag	G	to	8
. (Mooneev	Ditto	5	to	7
ice)itto	4	to	5
/ Bengal)itto		to	š
	er bag	15		23
	litto	11		15
ngarP	er maund of 41! seers		10	15
	Sittoman or try were minimum		to	41
	oitto		to	4
Ditto in depotation	/IIIO		to	8
11 1000	er Surat maund of 43! seers			
)itto		to	7
(3d ditto)itto	51		6
lst sort	er Pucca serr	10		12
)itto		to	10
)itto		to	_9
altpetrePengalP		1.5		50
[[1st sort	er candy of 21 Bombay maunds			225
andal wood	Ditto			1140
(34 ditto1)	ditto	150		
ago Palo Pinang P	er maund accommend		10	5
harks' fins	or cwlammannamman	20		25
(Hyson	er Ib	3	w	4
cas [Hyson)itto	2	to	3
[] 1st sort	or covit	24	60	30
imber, Calicut 2d ditto	illo	20	to	412
moer, Canculary 3d ditto	itto	15	to	20
Planks(P	'er 100 mir	43	to	3.5
. In large slabs!	er maund of 40 seers	10	to	13
in small ditte!)	itto	10	to	14
in In large slabs P In small ditto D (thing P	er Surat maund	8	to	10
ermilionP	er bundle	2	to	21
heatPambateerP	er candy of 5 perals	17	to	20
ood OilPeguP		2		3
v	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	•	_
RATE	S OF EXCHANGE.			
	t108 to 110 Bombay per 100 S			
On Madras30 ditto	340 to 360 Bombay Rupees pe	. 100 :	itai	Paged
The contract of the contract o	minimum to the notion but the st		1,44	

(IMPORT DUTIES.)

Goods imported from Rengal will be exempted from duty, on producing the unual certificates, agreeably to Government advertisement of May 1st, 1725. But if they are not accompanied by the required certificates, they are to be assessed at an advance of 15 par cent. and charged with duties as on other goods.

Certificates of duties having been paid from Madras, Malabar, or Surat, admitted in exemption of duties here, provided they are produced in the time prescribed.

Certificates from Ceylon not admitted here, nor from Prince of Walca's Island.

Arrack, the manufacture of Bencoolen, exempted from duties.

No slaves permitted to be imported.

Grain of all kinds may be imported free of duties.

All other merchandise imported, to pay a duty of two and half per cent. on the manifest prices, and an established advance, thereon, regulated as follows: from which advance the cargoes of ships imported from England are to be exempted, viz.

Cargoes by foreign ships, Americans excepted, from whatever place imported, an advance of 60 per cent.

On British ships, or ships navigated under the colours of the native Princes of India. rec.

From the Coromandel Coast	15	per cent.
From China	20	ditto.
From Mocha, agreeably to the amount sales on oath.		
From Malabar (without the province) Guzzerat, Seindy, Cambay, Gaunt,		
and Pegu	10	ditto.
From Gos, if the produce of Europe	60	ditto.
From the two Gulfs, if the produce of Europe	GO	ditto.
If not the produce of Europe		
Timber and plank, subject to the same duty at other goods from Bussorah,		
Mocha, Judda, &c. ports in the Gulf of Persia and Arabia, the		
Coast of Africa, and Malacca	1.5	ditto.
From the Cape of Good Hope	30	ditto.
From Batavia (arrack excepted)	25	ditto.

... Batavia arrack to be assessed at 55 Rupees the leager, but no leakage or ullage allowed.

Goods landed expressly for exportation, or transshipped in the harbour, to pay the same import duty as other goods, and no drawback to be allowed.

All goods, though imported for private use, are to pay duties. Nothing but wearing apparel to pass duty free. And all laggage to be inspected at the Custom-house,

All goods or packages of every description, timber excepted, to be landed and inspected either at the Bunder Custom-house within the Fort, or at Muzjid Bunder without, but at no other landing place.

N. B. The Custom-house is open for the transaction of business every day, Sundays excepted, from nine o'clock in the morning until five in the evening.

Abstracts Dorr, ... An additional duty of one per cent, on account of the Henourable Company's narias, it also levied on all goods imported on the same principle, and under the same regulations as the old retablished duties.

Town Theress.—Cotton imported in balts or doctors, to pay one rupce per Surat candy, without any frawback on re-exportation. The other town duties have been abolished by Government from May 1, 1806.

EXPORT DUTIES.

- I. No goods to be exported to the Cape of Good Hope, without permission of Government.
- II. The exportation of liquors of all kinds to New South Wales strictly prohibited.
- III. All export duties withdrawn.
- IV. No salt permitted to be exported to Calcutta.
- V. No other opium than Bengal, permitted to be imported or exported.
- VI. All opium prohibited to be exported to China-
- N. B. Manifests of export cargoes required.

CUSTOM HOUSE REGULATIONS.

To Captain

of the Honourable Company's Ship

Sin, I have it in command from the Honourable the Governor in. Council to direct that after twenty-four hours of your arrival in the harbour, and previous to any private trade being permitted to be landed from your ship, you will please deliver in a general manifest, and that yourself and officer and one of His Majesty's Justices of the Peace, with a particular account of the whole of your respective investments, before whom yourself and they will make afficiant in the following form, and then deliver into my office. And if any goods not manifested are landed, they will be liable to confinention. I am, Sir, &c.

Homboy Custom House,

Custom Mester.

Custom Mester.

Manifest of the whole of my Investment on Board the Ship

Number.	Packages.	Weight or Quantity.	Description.	When shipped.	Consigned to	Prime cost.
						:
i i						
	Number.	Number Packages	Number Packagee Weight or Quantity	Number. Packaged Wright of Description.	Number Packaget Weight or Description. When shipped.	Number. Package: Weight of Description. When shipped. Consigned to

FORM OF APPIDAVIT.

I commander, or chief officer, See, make eath and tay, that the annexed copy of my investment exhibits a true and faithful statement of the whole thereof, and that the sums written opposite to the several articles, are the true and just prime cost thereof.

Sworn to this day, before me,

N. B. It is particularly desired that the commander will be pleated to communicate the above information to the officers, and others having private trade on board the ship winder his command, in order that they may not plead ignorance of the regulations of the port; and it is also particularly required that of any private trade be disposed of on board ship, but that the same be duly and regularly entered at the extom-house, and the Company's duties paid, otherwise such articles as have been disposed of in this manner, will be seized on being landed.

List of such Articles of Commerce as are permitted to be landed at the Government Custom House at the Bunder in Bombay, or at Muzid Bunder, at the Option of the Proprietors, from and after the 8th of October, 1803.

Agates, cornelians, &c. Cambar Cordage, Europe, and coir. Lead. Cordials. stones. Agala wood, Cathe Alum from China. Cotton (in nacked bales). Liquors. Almonds. Cotton screws. Liquorice root. Ambergris. Cot lace. Loemits. Cow, bezoar. Anchors and graphels. Looking glasses. Alors. Calela Long pepper. Arrack, Columbo, Batavia, and Cuttery Macc. Bencoolez. Drugs of every description. Maneyary. Arrenie Parthen-were. Maria. Assafa tida Patables of all sorts Blellium Medicines. Elenhants' teeth.

Beads and pearls, false. Empty bottler. Heer of sorts. Essence of Spruce. Beetle nut. Floor cloths. Bird shot Purniture.

Books Blue stone. Galangal. Boray. Garden seeds. Brandy, . Gin. Brass and copper ware. Ginger, dry. Brass leaf.

Candles. Glass ware. Canvas. Gold and silver lace. Cardamums. Grain of all sorts. Carriages. Grocery.

Cassis and Cassia buds. Gum Ammoniacum. Carnets of sorts. Gum Arabic.

Catgut. Gunpowder(tothearsenalouly). Cautch (Terra Japonica.) Gunnies.

China root. China ware. Hing. Chocolate. Honey. Cinnamon. Jananned ware. Cloves. Jewellery. ('locks and watches, Indigo. Cochineal. Iron. Coculus Indicus. Iron hoops. Coffre.

Ironmongery. Columba root Iron nails. Copper and copper nails. Ivery works.

Coral Kismisses. Leather, Europe pump.

Leather, Persla.

Mathematical instruments.

Millinery.

Musk. Muskets and bayonets, and fire arms at Bombay bunder only.

Galls of every description. Myrrh. Needles. Nuckla. Nutmers. Nux vomica.

Old copper. Glass beads. Old iron. Opium, Bengal only.

Ordnance, braw or iron, at Bornhay bunder only.

Orsidue. Paint of all sorts.

Paner. Patch leaf.

Pearls and jewels, at Bombay Hardware of all sorts.

bunder, only. Perfumery.

Pepper.

Piece-goods of all sorts. Pimplemool. Piatechio nuts. Plate and plated ware.

Preserves of sorts. Prints.

Putchock. Quicksilver. DOMBAY. 227

Raw silk.	Sceds of all sorts.	i Tors
Red and white lead.	Sonna leuf.	Treasure of every description,
Rhinocerus' horns.	Shawis.	at Hombay bunder only.
Rhubarb.	Ship chandlery.	Turneric.
Rose water.	Shot.	Tutenague.
Runt,	Silk works,	Twine.
Saddlery	Spars.	Venice ware.
Saffron.	Stationery.	Verdigrease.
Sal Ammoniae.	Steel.	Vinegar.
Salt provisions.	Stones, paving and grinding.	Vermilion.
Saltpetre.	Sugar of sorts.	White copper.
Sandal wood.	Sweetmeats.	Wine.
Sapan wood.	. Summer heads.	Walnuts.

List of such Articles of Commerce as are prohibited from being landed at the Government Custom House at the Bunder in Bombay, but which nevertheless may be landed at the Custom House at Musjid Bunder.

	·	· · · · · · · · · · · · · · · · · · ·
Alum from Scindy & Guzzerat.	Dammer.	Munject.
Arrock: Goa, Pariar, Mow-	Dates and other fruits.	Olibanum.
rule, &c.	Earth, red, from Persian Gulf.	Oil of every description.
Bang.	Fire works.	Penack (oil cake)
Benjamin,	Frathers.	Pitch.
Hrimstone,	Fins, shark.	Hampatree leaf.
Bazar buttoo.	Fish maws.	Rogan.
Cadjans,	Ganzica.	Hose Maloes
Camphire.	Garlick.	Rose Flowers.
Castor oil.	Ghee.	Ruscapore.
Charcoal.	Ginger.	Salt rock, from Persia, Red
Chili pepper.	Hertall.	Sea, and Cambay.
Chunam stone.	Heiratsoy.	Sheep guts.
Chundroos (Cogal).	Hemage.	Sosp.
Chunk.	Hemp.	Salt fich.
Cocoa nuts.	Hides of sorts, raw and dressed.	Targets.
Cocum.	Jaggery.	Tamarinda.
Coir.	Laces of every description.	Tac.
Copra.	Mate	Turpentine.
Conumba.	Molaucs.	Wax, bees.
Cotton, in docrat or hage.	Moretooth (Vitriol).	Wooden ware,
Cotton yarn and thread.	Mother of pearl shells.	Wook
Cownics	Mowrah.	Wormwood.
	•	•

POLICE REQUESTORM—1st. That all persons arriving at the Presidency, except military, naval, or marine officers, shall report themselves to the superintendent of the police within trenty-four hours after their arrival.

2d. That a list of the officers, erew, and passengers, on board every ship, brig, snow, cutter, or vessel of any description, arriving in or departing from the harbour, shall be delivered into the police office, there to remain; such list specifying the cuntry and profession of each individual; and in case of arrival, the same to be done within twenty-four hours after the vessel anchors.

REGULATIONS RESPECTING HAMAULS, OR PALANQUIN BEARERS.

- 1. A general register to be kept in the office of police, of all the palamquin bearers on the island, whether in or out of service, by casts, where every man's name, age, and place of residence must be forthwith entered, in default of which he shall not be permitted to enter into, or continue in any service.
- II. Every man, on having his name registered, as above set forth, shall receive a ticket marked with the letters P. B. and the number in which he stands in the general register, which he is to wear on his right arm, immediately above the elbow, and on the outside of his tolther, if he wears a cost with sleever, subject to punishment if he ever appears without the said ticket, or if the some shall be concealed, or otherwise passed than above directed.
- 111. A separate register shall also be kept of hamands in service, specifying their master or mistress's name, and the name of each hamanl, with the time of his entry into such service.
- IV. That on having his name entered in the said separate register, each man shall receive another ticket, or ticket of service with a number upon it, which he is to wear on his left arm, immediately above the elibors, and on the outside of his clother, if he wears a coat with alevers, subject to punishment if seen without it; and which ticket he is to return into the office of police when he is discharged.
 - V. No person shall employ hamsuls, but by an application to the superintendent of police.
- VI. No hamauf shall presume to serve any master or mistress, without an application has first been regularly made for that purpose at the office of police, and a ticket of service granted to him in consequences, thereof.
- VII. Every person, on discharging any hamaul, or set of hamault, is requested to notify the same to the superintendent of police, with the reasons, if any, of such discharge.
- VIII. No hamaid shall be discharged from his service, without first receiving his pay up to the day on which he is discharged; though it may be optional with any master or mistress to keep their hamauls in arrears for a period not exceeding fifteen days, in order to guard against their absconding without cause, or any other misconduit, which may, upon investigation before the proper authority, render it necessary for such arrears of pay to be forfited.
- IX. No hamanl engaged by the month, shall be permitted to leave his service without giving one month's previous warning.
- N. On hamauls being discharged by any master or mistress without receiving their wages up to the day, it shall be the duty of the superintendent of police to see that they receive them, by applying to their master, fix, or to the proper Court for that purpose.
- XI. Every hamul braving his service without being regularly discharged, and without coming to the office of police to make the same known, and to deliver up his ticket of service, shall suffer such punishment as the offence may seem to merit.
- XII. The wages of hansauls shall be one quarter of a rupee per day to each man, and no more, unless they go off the Island, or to Sion, Mahim, or any similar distance, when they shall be allowed two annat per day each, for provisions.
- XIII. Every person applying for a monthly set of hamanith, and getting their names inserted in the separate register, shall pay one rupee.
 - XIV. The general register shall be renewed every year.
- XV. Great impositions being made by hamauls upon strangers, and others, occasional residents on thand, in refusing their services unless the set consist of six hamauls, the following rules are prescribed for their duty in this respect.

	~~
A set of four hamauls is to carry any where to or from town, the distance not exceeding two miles and a half.	
If exceeding 21 miles, the set to consist of	
If to Parell, and equal distances	
If to Sion, Mahim, or any similar distance	
In these last instances, each hamanl to receive two annas per day, provision money.	
XVI. The superintendent of police, or sitting magistrate, shall be authorized to seize, detain in custo	ωly,
and punish all hamauls not conforming to the above regulations, until they shall comply therewith.	
REGULATIONS RESPECTING HOUSE SERVANTS.	
When the above regulations for palanquin bearers were framed, others were settled respecting be	ousé
servants, and their wages fixed as follows:	
A head servant of the first class, according to his abilities, from 12 to 20 rupees per month.	
A second servant according to his abilities 6 to 10 ditto.	
A manalchee	
A boy 3 to 5 dilto.	
A havildar of prons	
A naique 6 ditto.	
A scapoy	
A cook, according to his meritamental 10 to 15 ditto.	
A cook's material to an international to to 10 date.	
A female servant, seconding to her abilities 6 to 12 ditto.	
A coachman, ditto	
A horse keeper	
A con keeper 5 to 6 ditto.	
A goat-herd	
RATES OF PILOTAGE.	• '
The following are the rates of pilotage at which all merchant ships and vessels visiting the hard	wur
of Bombay are clusrged.	
. Ropert Ropert.	
Square rigged ressels up to 300 tons burthen in fair weather 50 in the monsoon 75	
S00 to 400 ditto	
400 to 500 ditto	
500 to 600 ditto	
600 to 700 ditto	
700 to 800 ditto	
800 to 900 ditto	
900 to 1000 ditto	
1000 to 1100 ditto	
1100 to 1200 ditto	
1200ditto100125	

LIGHT-HOUSE DUES.

A duty of 10 rupees per 100 tons is collected by the master-attendant from every merchant vessel anchoring in the harbour, towards definying the expense of the light-house.

ROMBAY.

WHARFAGE.

The	following are the rates of charge for the use of the cranes at the Bunder who	orf,	tiz	
		It.	0	ъ.
	Hoisting large spars each	알	0	0
	An anchor under 20 cmt.	0	2	0
	Ditto above ditto			Q
	A gun under ditto			0
•	Ditto above ditto	1	0	0
	A large bale	0	1	0
	A small bale or rask	0	0	48
	A horse	0	1	0
	V DAHOCK OL COM	· O	1	U
	A outlage or large box	0	1	0
•	and the second s			

Articles conveyed in the Company's craft, to pay half the amount, whether belonging to His Majesty or to merchants.

DOCK-YARD REGULATIONS.

- No boats but those belonging to His Majesty's thips, the Honourable Company's cruiters, and the
 establishment of the yard, are to use the stairs of the dock; with the exception of the boats of the
 Honourable Company's chartered ships, when their commanders are in them.
- 11. Natives of every description not engaged in the service of the yard, or the ships and vessels before mentioned, or concerned in the ships under repair, are to be excluded from the dock-yard.
- 11. No baggage or ators to be carried through the yard by any other than the crews of the align and vessels, except with an order from the Honourable the Governor, His Excellency the Admiral, the commanding officer of the forces, the superintendent of the marine, the master-attendant, or town major; and all baggage and stores so passed, are to be accompanied by a certificate from the officer to whom they belong.
- IV. The dock-gates are to be shot after suaset, the wicket being left open till the crening gun is fired: after which, nobedy belonging to the ships in the harbour, below the rank of a commissioned officer, is to be allowed to land, or enter the dock-yard, without the express permission of one of the authorities above mentioned.
- V. Boat's crews are not to be permitted to quit their boats at the stairs, after the hour of shutting the gates.
- VI. Small craft are not to deliver fire-wood, or any other lading, within the limits of the yard, without the superintendent's sanction.
 - VII. The ships and vesicle in dock are not to land any lumber whatever on the pier.
- VIII. No cargo of any description is to be landed in, or passed through the yard, from or to any thip in dock, without the superintendent's permission in writing.
- IX. No palanquins are to remain in the yard without the permission of one of the authorities above mentioned.
- X. If any fire should happen, or any signal of distress be made, on board a vessel in the harbour, the dock-gates are to be thrown open, that every assistance from the shore may be conveyed to her.
- XI. When a ship is either coming into, or going out of dock in the night, the gates are to be open for the matter attendant's and builder's people to pass.

BOMBAY, 231

XII. The tindals of the Bunder boats having any reports to make on service, are to be permitted to pass.

XIII. When the builder is repairing any ships affort, he may, on his own authority, desire the scalings to allow country boats to quit the dock stairs with artificers, planks, tools, Sec.

The following are the charges on ships entering the docks.

Every English ship, the first springs	450 1	upees.
Ditto every subsequent r ;ung cuch	330	ditto.
Every foreign ship, the first springs	600	ditto.
Ditto every cultury out enring mach	700	ditto

REGULATIONS RELATIVE TO SALUTES BY THE COMPANY'S SHIPS.

Resolved, that it be a standing order in future, that no other solutes with gum be allowed of than those mentioned, and that upon all other occasions the commanders de talute with theers according to their own discretion, and the present rules of the navy, and that the fellowing regulations be printed, and incloyed in the Company's packets to them, for their strict compliance therewith.

On the King's hirth-day, a royal salute from the commodore of 21 guns.

A Governor, at his coming on board, or going on shore at any of the principal settlements in India, at St. Helena, or in England, to be saluted with 19 guns.

One of the Council taking passage for Europe, on his coming on board, 9 guns.

N. B. Any person dismissed the Company's service is not to be saluted.

A Chief going on shore to take the charge of a factory, or quitting the same, 11 guns.

One of the Council of any settlement in India quitting the ship when dispatched, 7 guns.

N. B. No salute to the person who musters the ship at St. Helena.

Supra-cargoes going on shore on the ship's arrival at China or Mochs, and coming on board at her departure for Furope, 9 guns.

The Hoppo coming on board to measure the ship, and going on above, 9 guns.

Mandarins of high rank on a visit, coming on board, 11 guns; going on shore, 11 guns and 3 chicers.

English ships to salute each other in ports belonging to foreign powers, only 7 guns.

And if more than one ship there, the salute of the arriving ship to be returned by the Commodore only.

All foreign salutes to be continued in the untal manner.

Upon the ship's arrival in part in India or at St. Helena, to salute the fort with 9 guns.

And the ship to return the same salutes as given by the focts in India, at the commander's going on shore, or coming off.

An Europe ship being saluted by a country vessel, to return 2 guns less.

N. B. These regulations, as far as relate to the firing salutes at China, are rescinded, and no guns are to be fired there, unless by express leave or order of the supra-cargoes in writing.

OWNER'S INSTRUCTIONS RELATIVE TO GUNPOWDER.

"You are to pay at every port you anchor at belonging to the Company, one barrel of grapounder, and take a receipt for the same; by the neglect thereof, several ships have paid five guineas after their arrival in England."

Immediately on a flip's actival in Bombay hort-out; the guapowder is landed, and sent tothe Company's magazine, where it is diried, and repacked, if necessary. The charges attending the landing, drying, rechipping, See are considerable, seldom amounting to less than 190 rupeer each slip.

REGULATIONS RELATIVE TO GUNPOWDER.

- I. That all powder on private secount will in future be received at the magazine at Mazagon, and at no other place.
- 11. That application for receipt or delivery must be made at the office of the commissary of stores, at least twelve hours beforehand.
 - 111. Magazine hours from 8 in the morning till 4 in the afternoon, every day, Sundays excepted.
- IV. None can be admitted except in complete and unexceptionable packages, perfectly free from from, and not covered. Where any are tendered which the commissary or his people may think objectionable, be has orders to substitute proper barrets, which will be charged to the owners.
- V. As the magazine is infested with white anti, it is recommended to such as may have powder to lodge, to provide themselves with tackivood barrets, or losses. The Company cannot be at any charge on account of the damage thus occasioned; and whenever it occurs, the commissary will substitute teak-wood barrets, which will be charged to the owners; and similarly in all cases where, from deeny, or other causes, the packager may become objectionable.

OWNERS ALLOWANCES.

The owners of the regular ships in the Company's service usually make the following altowances:

Commander and Purser during the ship's stay in portunition in the suppose per day.

Table homeward for commander and officers, £50, or400 ditto.

60 bags paddy, which are considered equal to 10 quarters of grain for homeward use.

Godown rept for ship's stores, water casks, provisions, &c.about 50 rupees per month. Presents to Dubash for his attendance, procuring provisions, &c.....from 500 to 1000 rupees.

Daily allowance to officers' table on board, a quarter of mutton, vegetables, and bread, amounting to about 2 rupees per day.

By a clause in the charter party, the Company is to supply for the use of the ship during her stay in India, to be computed from the delivery of her dispatches from Europe, at the rate of £200 per month, the exchange at Hombay is fixed at 23, 34, per rupse, which is 1777 3 10 Rupses.

SEAMEN'S WAGES, &c.

(In the event of bring obliged to ship lasears in lieu of seamen pressed into His Majesty's service, their pay is as follows, which is paid at the presidency six months in advance, etc.

1 serang, 6 months	160
1 tipdal, ditto	120
15 lascars, ditto	050
Batta money to be repaid in England without interest	950
-	
Forming a total expense of Rupees 1	730

The practice of paying so much wages in advance, may be considered the cause of so many fires occurring amongst the Bombay shipping, as there is crason to believe they are often intentional.

Lavars are likewise employed in the monsoon to assist in working the ship out; their pay is as follows: sering 250 reas per Ilay; tindial 175 reas per day; and each laster 125 reas. A country hoat is also occasionally employed in lieu of the ship's boats, for carrying off provisions, &c. at 2 rupees per day.

BOAT AND COOLEY HIRE. .

The ship's long boat is generally employed in landing the investments of the commander and officers, and in carrying off stores, water, &c. The charges for cooley hip are

For earrying dead weight, 4 annas per candy; I anna per candy for hoisting; and 2 annas per candy for weighting. For cases and other packages, according to weight and dimensions.

FREIGHT PROM BOMBAY TO CHINA.

Regulations of the Court of Directors for loading the Company's Ships from Bombay to China, Madras to China, Bengal to China, and from Port to Port in India.

- I. It is determined that in most cases cotton shall be sent on the Company's account from Bombay, Madrax, and Bengal, to China, to the extent of three-fifths of the whole tonage, builder's measurement, writhout reckoning as part of the tonage the kentledge, and 150 tons of dead weight, which may be belien in England; and that the remainder of the tomage the ship may be capable of converging, shall be allowed to the commander and officers, on their entering into the usual bonds to guaranter the Company against any claims their owners may make for the port to port freight of such tonage, and on their undertaking that the Company shall not be subjected to any expense whatever, whether for screwing the Company's cotton, or otherwise.
- II. If at any period the Company shall have a larger quantity of cotton than the tomage reserved for their own use will stor, and may not otherwise have occasion for, the Government may dispose of the same to the commanders and officers at prime cost.
- III. In the erent of the trade being reliepuished by the Company for a season, the tonnage reserved, as before neutrinord for the Company, it to be disposed of to the best bidder, at a specific rate per ton of 50 cubical feet, after the ship's arrival at Hombay. Madras, or Bergal, giving doe notice of such determination, and of the period fixed for receiving proposals in writing for the letting of the same; and if the commander and officers offer at a rate per ton equal to the highest bidder, the preference is always to be given to them, but they are to deliver their proposals at the same time with the other tenderers, and are not to be allowed to amend their tender after their proposals have been eigend.
- IV. If the Company's proportion of the tonnage should be disposed of to the commanders and officers, it must be under a condition that the freight, together with the proceeds of the cotton, shall be paid into the Canton treasury, for the latter of which bills on England will be granted, at the current rate of exchange; and this condition is also to extend to the proceeds of the regular privilege of the commanders.
- V. That in voyages from one Presidency to another in India, if the Governor and Council/have nothing, or only a proportion of her free tomage to let, the commander shall have a fair and reasonable preference given him to occupy it, and that no person whatever shall have it on the same, or lower terms; or in the event of the commander paying the ship's demurrage, from the beginning of her lading, to the delivery of the cargo, at each consigned port, he shall have the option to occupy the ship on such terms, if the Company do not provide a cargo, or on his paying such proportion of the demurrage at he may occupy of the outward tomage the it engaged for.
- VI. In all cases the commander is to exonerate the Company from all claims of the owners, in respect of the outward tomage, or any part Bierrof so occupied.
- VII. Proper covenants are to be entered into at the Presidency where the ship lades, for the payment of the demurrage that may be due at the consigned port.

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EUROPEAN HOUSES OF ADENCY. Bruce, Fawcett, and Co. Fofter and Co. Shotton and Co. Wine Merchants and Shopkefferra. Baxter, Soo, and Co. Juhn Mitchell, and Co. Portuguese Merchants and Agents. Joseph Percira, and Co. Armenian Merchants and Agents. Joseph Arratoon. Martyrus (re Stephen: Persee Merchants. Persenice Covasies. Panale Merchants. Persenice Covasies. Persenice Covasies. Nauvernance Monackies. Persenice Covasies. Persenice Covasies. Persenice Covasies. Persenice Covasies. Persenice Covasies. Persenice Ruttomice.	
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Horizuzjee Bomanjee. Dhunjeebhoy Sorahjee. Nasserwanjee Monackjee. Pestonjee Rustomjee.	
Dhunjeebhoy Soralijee. Framjee Cowasjee. Nasserwanjee Monackjee. Pertonjee Bustomjee.	
Nasserwanjee Monackjee. Pestonjee Bustomjee.	
Framjee Nanabhoy. Bomanjee Nasservanje	
Cursetjee Monackjee. Cursetjee Ardaseer.	••
Burjorjee Dorabjee Jahangeer Ardaseer.	
Muncherjee Nowrojec. Sunker Sinoy	
HINDOO MERCHANTS.	
Kessoordass Runsordass. Narondass Fulsidass.	
Vituldan Kessowram. Luckmichund Poonjar	oz.
Medowdass Ramdass. Kessowjee Shamjee.	
Sunkerzett Balmoliett. Purshuram Bliowan.	
Dhackjee Dadajee. Virzlali Tulsidass.	
Rageonath Dadajee. Purmanaun Rageonati	dass.
Tricumdass Lalidass. Soorasir Dunasir	
Bamehunder Sunker Seny.	
Messvenan Merchange.	
Noorbhoy Nathabhoy. Shaik Tyab Rossuljee	
Mulluckjee Cassimjee. Hyder Alley Cossimje	t.
CHINA AGENTS.	
-Hormusjee Dorabjee. - Eduljee Cowasjee.	
Suir Beilders.	
. Jamsettjee Bomanjee, f Nowrojee Jamsettjee.	
Rustomjee Manockjee. Lowjee Frumjee.	
Ruttonjee Bomanjee. Curzetjee Rustomjee.	

\$35.

RATES OF COMMISSION.

1. On the sale of purchase of goods of all denominations, except the following 5 per cent.
II. On the sale or purchase of ships, houses, and lands
III. On the sale or purchase of diamonds, pearls, and every description of jewellery 24 ditto.
IV. On the sale or purchase of treasure, or bullion
V. On goods consigned for sale, and afterwards withdrawn
VI. On procuring freight, whether to Europe or chewhere
VII. On shipping for Europe of chewhere, bale or graff goods of every description 21 ditto.
VIII. On shipping for Europe or elsewhere, diamonds, pearls, jewellery, or ballion 1 ditto.
IX. On ship's dishursements, when no commission has been previously charged on
freight or cargo
X. On effecting insurances
(With the office ditto,
XI. On settling insurance losses
XII. On del credere, or guaranteeing the responsibility of persons to whom goods are
sold, on the amount sale ditto.
XIII. On the sale or purchase of cattle of every description
XIV. On collecting house rent
XV. On effecting remittances by bills of exchange
XVI. On the sale or purchase of public or private bilis and Company's paper
XVII. On exchanging one description of Company's paper for another, on invest-
ing money in the public loans, and on transferring Government securities from
one constituent to another
XVIII. On public or private securities, jewels, or other valuables lodged, and after-
wards withdrawn before the amount is realized
XIX. On procuring money on Respondentia, payable in Europe, India, or claribere 2 ditto.
XX On recovery of bonds or bills for persons returned to Europe, over due at the
time of their departure 2 ditto.
XXI. On procuring loans of money, exclusive of the commission on the receipt of cash 1 ditto.
XXII. On debts, where a process at law or arbitration is necessary,
and if recovered through such means
XXIII. On managing the affairs of an estate for an executor or administrator, on
the amount recovered
XXIV. On guaranteeing hills or bonds by indorsement or otherwise
XXV. On attending the delivery of contract goods to the Company
XXVI. On the receipt and payment of all monies not arising from the proceeds of goods
on which commission has already been charged, (or I per cent on receiving, and
I per cent, on paying, at the option of the agent), independently of any charge
that may be one requisite through the necessity of employing agents elsewhere 1 ditto.
XXVII Where the debtor side of the account exceeds the creditor side by advances
made, the agent to have the option of charging his commission upon the total of
eith 1; a d the bilance of interest carried forward to the account of the current
year, to be considered as money paid or received, and chargeable accordingly at 1 ditto.
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XXVIII. When the balance of an account due by the constituent is brought forward from an account of the preceding year, and not paid in the course of the succeeding one, commission may be charged thereon, or upon the residue that may be unpaid: the agent in the latter case to have the option of charging his commission upon the residue, or upon the sums received towards the discharge of the

RATES OF COMMISSION ON SALES.

In the event of the whole of an investment not being disposed of by private sale, the remainder issent to auction, or to a commission warehouse for sale, of which there are several in the settlement, where every attention is paid to the lotting and arranging the property, and the value guaranteed on the following terms, rir.

- Os l'asvarz Sarra .- A commission of 5 per cent. on what is sold; I per cent. for goods sold by the proprietor after having been deposited for sale in the warehouse, but no charge will be made for goods
- Ox Puzzic Salez A commission of 5 per cent, on all goods and furniture, advertisements, and gooley hire not included; the amount sales payable at one month from the day of the sale, or before, if required, on deducting the usual interest of three quarters per cent, per month.
- On PRIVATE ON PUBLIC SALER .- On horses, carriages, or any other article, when sold from 500 to 1000 rupees, 2 per cent, from 1000 to 5000 one per cent,

Houses, land, or ships, one half per cent payable on receipt agreeable to the terms of sale.

Articles exposed for public sale, and bought in on account of the proprietor, one per cent, unless left to be sold to the highest hidder at the next public sale, in which case no charge will be made for their having been bought in at the first sale.

INSURANCE COMPANIES.

There is only one Insurance Office at Bombay, the Bombay Insurance Society. The Proprietary is divided into 100 shares of 20,000 rupees each, forming a capital of 20 facs of rupees; one half in Company's paper, and the other half in personal bonds; but there are many private underwriters in Bombay, who insure separately on ships,

It appears from a document framed in the Insurance Office, that the rate of premium from Bombay to China, and from China to Bombay, from 1796 to 1805, fluctuated between 12, 10, 9, and 9 per cent. but during the period from 1805 to 1608 inclusive, whilst under the command of Vice-Admiral Sir Edward Pellew, it stood at 8 per cent, with a return of 3 per cent. If sailing with convoy, and at 5 per cent, warranted with convoy, and that

5,37,00,000	
35,61,000	
4,93,000	
5,52,000	
25,15,000	
	35,61,000 4,93,000 5,52,000

The losses by captures were under one per cent, on the principal insured, and were exceeded by those arising from sea risk; whilst the former occurred in consequence of a departure from the regular system of convoy laid down by Sir Edward Pellew, and by which the commerce of the western division of India has been so extensively, benefited.

RATES OF PRÉIGHT FROM BOMBAY TO CHINA.

Cotton, per Surnt candy 27 Sandal wood 20 Olibanum 23	ditto.	Mother o'pearl thells, per Surat candy L'iephants' teeth	20	ditto.
Putchock	ditto.	Corneliansper hbd	30 35	ditto. ditto.

The above rates of freight are considered extremely low: they luctuate every seaton, and sometimes are very high. Cotton, which is considered the stople commodity, has been as high as 50 rupees per endry; consequently every other article advanced in proportion. The usual rate of exchange is 300 Bomboy rupees for 100 Sponish dollars, psyable 30 days after the ship's arrival in China. In the delivery of cotton upon freight at China, 24 per cent, is allowed for wrate, and the deduction

for the varies from 17 to 20 lbs. per bale.

List of Merchant Ships belonging to, or sailing out of the Port of Bombay, with the Names of the Places where built and when, and Townsze, January 1st 1811.

Names	Tons	Where hala,	When.	To when belonging
Lowjec Family	956	Bembay	1791	Fortes and Co.
Upton Castle	675	Bombay	1793	Fortes and Co.
Charlotte	672	Bombay	1503	Forbes and Co.
Thomas Henchman	600	Calcutta	1868	Forbes and Co.
Anna	699	Bombay	1790	Breee, Fawertt, and Co.
Mysore	777	Pegunanan	1795	Bruce, Fawcest, and Co.
Castlereagh	750	Cochin	1803	Bruce, Fawcett, and Co.
Varuna	700	Calcutta		Brace, Fawcett, and Co.
Cambrian	670	Bombay	1803	Bruce, Fawcett, and Co.
Pame management	700	Hristol		John Pavin.
Sibbald	643	Bombay		George Harrower and Co.
Eugenia	350	Cochin	1807	George Harrower and Co.
Shah Byramgoro	560	Calcuttanium	1800	Briscue and Beaufort.
Adventure	200	Malabar		Briscoe and Branfort.
Mary	450	Ranguon	1500	Thomas Baiden.
Sullána	300	Java	1606	John Pringle.
Windham	500	Dumaun	1608	De Souza and Co.
Minerra	948	Dumaun	1790	Ardsseer Dady.
Priendship	672	Dumaun	1794	Ardaucer Dady.
Milford	679	Bombay	1786	Pestonice Bomanice.
Gunjava	650	Pezummann	1788	Framite Nanabhov.
Sulimany	679	Dumaun	1799	France Cowasies.
Cornwallis	653	Surat	1790	Nasserwanjee Monackice.
Bombay Merchant	439	Dumaun mmmm	1501	Names wanjee Monackjee.
Alexander	600	Bombay	1802	Dhunjeebloy Surabjee.
Futteh Khir	300	Uncertain		Sciad Pockey.
Dancon	400	Beypour	1803	Hormuzjee Boenanjee.
Dulab they amount		Cochin	i	Muscherjee Jametice.
Cole nel Macaulay	261	Alipee	1907	Arathoon and Stephens.
Total 29 ships	17598	Tons.	1	

COMPANY'S IMPORTS FROM'EUROPE.

An account sherring the invoice amount of all goods, stores, and bullion imported into Bomtov by the East India Company, from 1798-2 to 1808-0 inclusive; likewise an account of the suno received at Bombay for sales of import goods and stores during the same period; also the quantity remaining in the warehouses at the end of each year.

		OUNT ENPORT	EO.	I Marra received	Interest Art tent of
Years.	Goods and Store	Ballina	Total	feg briben.	Gartin Hist.
	£	-	4	£	1
1792-3	144,762		144,762	109,365	\$ 52,167
1793-4	139,866		138,866	125,092	81,322
1794-5	60,162		60,162	112,099	81,938
1795-6	226,374		226,374	91,103	57,9H3
1796-7	216,834		216,834	94,445	126,115
1797-9	256,377	42,047	298,424	242,930	17,960
1795-9	291,294	504,564	795,838	186,493	160,263
1799-0	203,581	100,697	304,578	256, 141	183,104
1800-1	233,262	131,366	424,628	187,392	202,596
1801-2	364,824		364,824	100,303	230,323
1602-3	327,115	101,478	428,593	222,350	6,878
18/19-4	222,150		252,150	226,792	469,110
1804-5	125,359	200,793	326,132	261,099	396,915
1805-6	318,775		318,775	276,251	335,112
150Ni-7	434,061		454,061	273,103	250,260
1807-8	271,490	<u></u>	271,480	270,417	128,169
1606-9	307,599		307,399	407,159	153,920
Total.	1,223,175	1,080,945	5,304,120	3,442,897	J

Of the Company's imports into Bombay, a considerable part consists of woollens. In 1799-1800 their amount was £90,865. Of broad cloths, the under-mentioned are the sorts imported.

Red, stop list.	French yellow, striped list.	Mazarine blue, fine.
Red, white list	French green, ditto.	Black, fine.
Yellow, striped list.	Aurora, white list.	Searlet, superfine.
Mazarine blue, white list.	Scarlet, striped list.	Mazarine blue, ditto.
Grass green, striped list.	Telemot yellow, striped list.	Yellow, ditto.
Emerald green, striped list.	Scarlet, fine:	Emerald green, ditto
Aurora, striped list.	Yellow, fine.	Grass green, ditto.
Popinsay, striped list.	Emerald green, fine.	Whitened, ditto.

Of other British manufactures, the following are imported, but in smaller quantities:

Red long ells.	Cassimere cloth.	Horse eloth.
Searlet ditto.	Salisbury flannels.	Plush.
Emerald green ditto.	Embossed ditto.	Mock eastimere.
Mazarine blue ditto.	Ditto cloth.	Saddle cloth.
Black ditto.	Ditto, long ells.	Double coloured cloth
Yellow ditto, .	Shulloons,	Europe shants.

Of fine cloths, which are for the use of Europeans, the quantity is usall. The corrected hare appropriated to clothing for the army, and och as are sold to foreigness are aimost entirely of the interior out is, an are and used for the same purpose. The Company at certain periods dispose of och woodless and other imports as remain in their warehouses by public auction; and they endeavour to make their indeast without much variation, under the imprecion that an uniform demand is more beneficial to the manufacturers than uncertain and uncount exerctions.

Of the commodities usually denominated staples, the Company imported in 1799-1900,

Iron, to the amount ofP12,501 Naval and garrison stores	D2C 11K
Steel 3,197 Pitch, tar, deals, &c	6,573
Copper	1,097
By the foregoing statement it appears that the invoice amount of the goods import	ed into Bombay,
including a charge of 10 per cent, added to the prime cost, to cover contingent expences,	such as freight.
insurance, interest of money, &c. in 17 years amounted to	
That the sum received for goods sold during the same period was £3,44;	3,597
That there remained in the warehouses, 1809-9, as stated at the invoice amount. 150	3,920
The value of goods on the Henry Addington lost 1798-9, is stated at	१,७७७
	,139
-	3,653,178
Leaving a deficiency in 17 years of	P150 007

There is great difficulty in making up a correct statement, from the impreciability of accertaining with precision the final disposal of military and marine stores, which form a very material part of the Company's imports into Borabay. On the arrival of the consignments, the eargoer of slips are distributed to the departments to which there respectively belong: the goods for me and sale, to the commercial; and the store, to the utilitary or marine departments. In the above account of sales is comprised the expenditure to the utores, in so far as the amount of such expenditure has been included in the chargest at the Presidency. A portion of the stores, consisting of guns for garrisons, arms, and accountements, falls into the deather, and a portion into the quick stock; but from being blended with the stores purchased in the country, and not distinguished in the accounts, it is impossible to make the separation to accurately as is desirable.

It appears that the value of stores at this Presidency, commonly called quick stock, was in 1792 2.176,127, and that in 1809 it had increased to £40,212, making a difference of £206,085. What proportion of these is European, cannot be stated, but may be assumed as two thirds, which is £198,081.

The short deliveries, and damages, which are chargeable to the owners of the ship's on which the consignments were made, are deducted from the freight on settling the ship's account in England, subject to an additional charge of 30 per cent, on the invoice amount, agreeably to the terms of the charter party. This may be considered equal to 5 per cent, on the amount of £4,223,175, which is £211,138.

The trade in woollens, of which, during the above period of 17 years, there have been imported by the Con upon yo the amount of 21,354,260, has generally been carried on at a low, nowithstateding reeffor, has been used to extend the sale throughout their dominions, and other parts of India and Persia. In one years upwards of 20 per cent, loss has been incurred, and in very few instances that any profit been derived; we may therefore suppose a loss of 5 per cent, on the above £1,357,290, which is £165,720, all of which being deducted from the above deficiency of £659,997, leaves a balance unaccounted for in 17 years of £15,047. 240 DOMBAY.

COMPANY'S EXPORTS TO EUROPE.

The following is an account of the prime cost of goods exported from Bombay to Europe by the Company, together with the commercial charges thereon, from the years 1792-3 to 1608-9 inclusive.

Years.	Prime Cost	Carges.	Toral.
	Royees.	Rapers.	Rupera
1792-3	8,63,969	99,000	9,62,869
1793-4	17,51,657	89,029	18,40,666
1794-5	18,09,355	1,42,504	14,51,859
1795-6	15,29,437	1,62,589	16,91,825
1796-7	10,27,301	75,687	11,02,991
1797-8	30,93,125	1,28,178	32,21,303
1799-9	10,88,111	1,23,531	12,11,612
1799-0	22,51,940	94,748	23,46,668
1600+1		1,05,419	1,05,419
2-1091	36,78,039	1,25,783	38,00,800
1804-3	1,72,721	95,508	2,68,029
1803-4	56,292	1,12,227	1,68,504
1804-5	19,78,450	1,28,570	21,07,022
1805-6	14,00,570	1,25,487	15,55,059
180/-7	7,76,450	1,62,657	9,59,107
1807-8	13,41,006	1,36,443	14,77,451
1803-0	9,87,295	1,02,709	10,90,002
Total.	233,34,608	20,07,670	253,42,078

The Company's exports convist of sugar and saltpetre sent round from Bengal as dead weight for their share. Pepper, piece-goods, and occasionally Mocha coffee, individuals are permitted to trade in; but are prohibited from saltpetre. The charges comparise the salaries and allowances of a description strictly commencial, with those of the factories where the investments are provided; also the charges of the departments where the goods imported from England are deposited and sold. From the foregoing statement is appear that the

From the foregoing statements it appears that in the years 1802 to 1806 inclusive, the commerce carried on by the East India Coappany and individuals, from London to Bombay and Surat, was as follows, estimating the Company's imports at the exchange of 21. 6d. per Sicca Rupee, and the exports at the usual exchange of the Company, 21. 3d. per Bombay littpee.

		INFORTS.			EXPORTS.	
	Meretustae.	Treature	Total.	Merchandar.	Tresaure.	Total.
1	Seca Rupees.	Notes Buyers	Sicra Rayeres.	Nices Bujeres.	Seca Rujere.	bere Riper
Company	115,79,650	\$1,18,168	139,97,818	41,76,270		\$7,75,270
Individuals	73,04,575	23,60,195	96,63,070	93,62,611		33,62,611
Pictal	188,81,535	17,78,363	236823018	81,31,891		81.37.581

RECAPICULATION OF IMPORTS AND EXPORTS.

The following is an abstract of the merchandise and treasure imported into, and exported from Bombay and Surat, including the East India Company's, in the years 1802 to 1806 inclusive.

		IMPORTS.		1	TNPORIS.	
FROM WHENCE,	Merchant or.	Treaser	Treal.	Mediante	Trainer	102.
	Note Rojers	See A Rupes	Suca Rajem	Secs Rupers.	: 4+ K+,ees	Dur a Report
Company from London-			139,97,545	47,75,910,		41,15,210
Individuals from London		23,60,195	96,65,070 1	33,62,111	_	33,62,111
Foreign Europe		20,25,163	32,32,639 -	25,86,911		25,56,911
America		1,31,617	6,60,416	5,19,541		5,19,541
British Asiannum		\$5,04,693		481;48,261		614,60,903
Foreign Asia	465,01,877	366,56,632	831,58,529	815,10,159	59,33,550	865,43,739
Total Sleen Ruper	1601,91,573	[100,99,818]	2062,91,391	1409,02,934	T83,16,194	1592,48,17

- From the preceding accounts of the commerce carried on at this Presidency by the East India Company and individuals in the years 1802 to 1806 inclusive, it appears,
- I. That the value of merchandite imported by the East India Company from London during the above period is upwards of nine times that of foreign Europe, and nearly fifty times that of the United States of America, and that the amount of treasure imported by them is about one fifth of that of merchandise.
- 11. That the value of merchandite imported by individuals from London during the above period is six times that of all other parts of Europe, and upwords of thirty times that of the United States of America, and that the amount of treasure imported by them is rearly one third that of merchandic.
- III. That the value of merchandize imported by the East India Company is about one half more than that of individuals, and that the amount of treasure imported is nearly equal.
- IV. That the value of inerchandise imported from Loadon by the East India Company and individuals is upwards of twelve times that of all other parts of Europe and the United States of America together, and that the amount of treasure imported from London is about double that of foreign Europe and America.
- V. That the value of merchandise imported from the British territories in India, and from foreign Asia, which is called the Country Trade, from being carried, on in Indian ships and with Indian capital, is about twelve times that of the East India Company, nearly twenty times that of individuals, and a hundred times that of foreign Europe and the United States of America together, and that the treasure imported is above five times that of all other parts.
- V1. That the value of merchandite exported by the East India Company to London is nearly one half more than that of individuals, nearly double that of foreign Europe, and nine times that of the United States of America.
- V11. That the value of merchandise exported to London by the East India Company and individuals is nearly three times that of all other parts of Europe and America together.
- VIII. That the value of increhandise exported to British and foreign Asia is nearly twenty-four times that of London, all other parts of Europe, and the United States of America together, and that it withdraws from the Presidency two-fifths of the treasure imported, the greater part of which is taken to oth r parts of the British dominions.

REVENUES AND DISHURSEMENT®

The following is an account of the revenues of the East India Company at the Presidency of Bombay, the chargers and disbursements (exclusive of commercial charges), the interest payable on the debt, the deficiency in the revenue, and the amount of the debt, in path year, 1792-3 to 1895-9 inclusive.

Yests	Herenage.	Charges.	Interest on Debt,	Taish of Chinges and Interest.	· Defa acy at Resenue	Debc
f	·······································	L.	e	£	······································	£
1799-3	236,555	739,002	105,094	844,096	607,511	1,165,103
1793-4	291,736	786,691	120,054	906,745	615,000	857,652
1794~5	312,180	747,838	76,072	823,910	511,430	644,065
1795-6	277,596	234,152	48,905	783,057	505,461	769,142
1796-7	315,937	894,192	37,462	032,391	616,157	835,619
1797-8	335,169	950,511	47,655	998,169	659,980	890,675
1798-9	371,597	1,923,208	67,107	1,250,315	905,728	1,136,276
1799-0	415,663	1.494.811	82,371	1,577,182	1,161,519	1,197,131
1800-1	285,437	1,297,549	135,289	1,482,832	1,146,375	1,913,196
1601-2	305,992	1,201,759	210,066	1,414,525	1,104,633	2,405,729
1502-3	359,546	1,920,164	190,089	1,410,253	1,050,707	2,547,720
1803-4	559,648	1,652,691	243,858	1,895,183	1,336,435	3,382,276
1801-5	715,548	2,048,487	289,792	2,335,279	1,622,731	3,811,900
1805-6	846,486	2,455,744	305,552	2,761,296	1,914,810	3,701,210
1606-7	772,869	2,166,604	307,605	2,474,209	1,701,340	4,034,231
1807-8	770,691	2,059,106	313,036	2,372,142	1,601,451	4,432,262
1808-0	740,276	1,739,495	324,319	2,062,514	1,322,539	4,187,539

The following are the sources from whence the revenues proceeded for 1809-9, and the particulars which constituted the charges in that year,

REVENUES.	CIIARGES.
Land	Civil charges £147,428
Customs 161,959	Revenue
Forms and Licences 145;656	Military 1,216,279
Travancore Subsidy	Marine
	Buildings and Fortifications
Total of the revenues in 1808-9£740,276	Total of the charges in 1806-9

The civil charges comprehend the salaries of the Governor and Council, the allowances at the Presidency and subordinates, the post-office and mint charges, pensions and charitable allowances, likewise the experces of the Recorder's Court and police establishused:

The revenue charges include the expenses of collecting the land revenues, customs, &c.

COMPANY'S ASSETS.

The following is an account of the areets belonging to the East India Company at the Presidency of Bombay, on the 30th April in each year, from 1792-3 to 1808-9, specifying the particulars of which thry condited.

Year .	Cash and Bills	Stores.	Dobte, i alla Che adra ma for i arrette cats	F'x pert Goods.	Impert Goods.	Grave and Catche.	TenL
	P	£	(P	Ŀ	£	Ľ	£
1792	209,149	176,127	250,060	151,738	85,111		902,480
1793	167,298	116,671	300,987	62,239	32,167		719,661
1794	150,095	129,372	396,500	48,786	84,322		839,084
1795	265,387	122,517	420,635	87,754	67,002	—	983,595
1796	227,045	110,177	345,226	140,952	59,705	_	886,135
1797	181,885	363,556	349,066	249,915	130,039	28,940	1,311,404
1798	119,911	349,510	491,791	199,557	18,518	23,169	1,202,456
1799	229,426	353,342	411,697	135,959	165,248	5,232	1,300,904
1800	278,780	362,572	381,174	179,958	188,801	1,015	11,892,300
1501	79,797	281,951	202,035	378,205	208,859	1,183	1,152,060
1802	138,507	305,532	250,254	103,005	237,189	2,898	11,037,685
ISOS	116,537	331,011	406,997	15,667	7,092	1,348	878,959
1804	190,151	344, 192	546,488	142,925	483,705	79,142	1,786,903
1805	242,621	368,568	535,634	131,927	409,263*	100,011	1,797,034
1606	156,067	356,726	559,720	140,266	315,538	9,948	1,598,280
1807	550,510	359,343	601,165	245,621	239,066	753	2,013,788
1808	669,367	463,366	880,521	255,423	132,156	2,289	2,402,124
1609	606,287	443,908	654,669	260,114	138,708	2,102	2,135,789

From the foregoing statements it appears that the East India Company's debt at this Presidency	
in 1809 amounted to	£4,127,859
That the amount of accets as above, was at the same period	2,135,789
The debt exceeds the assets	£1,592,070

The Company are possessed of property to a considerable amount at this Presidency, which, from not being considered as immediately available, is not inserted in the above account. This property consists of plate, howehold furniture, guss on the ramparts, arms, and some descriptions of military stores. Buildings might also be mentioned, but the cost of them is supposed to have been included in the charges. These several articles, with the doubtful debts of the Company, are carried into an account termed Deed Steek.

By the Company's canual accounts drawn up to March, 1810, it appears that the sum expended on buildings, and fortifications, for the acquisition and maintenance of their possessions, and the estimated value of other articles of dead stock at this Precidency, is as follows:

Ruildings and fortifications	P	1,125,093
Plate, furniture, plantations, farms, vessels, stores, &c		352,691
	_	
Forming a total of	£1	1,477,786

A very considerable increase in the amount expended on buildings and fortifications at this Presidency, has arriven from the extensive dumage occasioned by the fire in 1803. New barracks for the military, and other buildings have been erected, the explanade extended, and the furtifications considerably strengthened.

GOVERNMENT SECURITIES.

Under the Psetidency of Bombay, Government securities are issued on paper negotiable to order, transferrable by simple indocument, and those now in circulation are of the following descriptions, vis.

SECURITIES ON THE GENERAL REGISTER.

Of these securities the notes of the first six loans have become payable, ser. the notes dated the 20th April, 1800, became due on the 41th October, 1800; those dated 20th August, and 20th December, 1800, on the 17th June, 1809; the notes dated May and Nowember, 1801, and February, March, and April, 1802, on the 21st July, 1810; and those dated the 1st January, and 20th April, 1803, on 31st December, 1808.

SEVENTH EIGHT PER CENT. LOAN

advertised and opened 12th November, 1803. Notes dated 1st February, 1804. Notice has been given that the notes of this loan would be discharged on 5th January, 1811.

Brouth S PER CENT. LOAN

advertised and opened 10th January, 1807: Notes dated 17th March, 1807.

Of the seventh and eighth loans the interest is payable half-yearly, either in each at Bambay, or (where the interest amounts to £50 sterling, or upwards) by bills on the Court of Directors, at twelve month' sight, and at 2x. 6d. the Bombay rupper.

The principal is payable in cash at Bombay, according to priority of order, or by bills (on demand by the proprietor at any time, either when due or before) on the Court of Directors at twelve months' sight, and at 25. 63, the tupee.

NINTH S PER CENT. LOAN

advertised and opined 15th August, 1807. The notes are dated 15th Pehruary, 1809.

TENTE 8 PER CENT. LOAN

advertised and opened March 12, 1608. The notes are dated 13th November, 1609.

The interest of the 9th and 10th loan is payable half-yearly, either in each at Bombay, or (where the interest amounts to £250 sterling or upwards) by bills on the Court of Directors in London at six months sight, and 2s. 6d. the Bombay rupee.

The principal is payable according to priority of onler, in each at Hombay, or by bills on the Court of Directors in London, at twelve months light, and at 22. 6d. the rupce; or by similar tills on demand at any time by the proprietors, with reservation of portponing payment of the bills so granted for six months, on condition of paying for such protracted period, interest at the rule of 5 per cent. per annum.

ELEVENTIC'S PER CENT. LOAN

advertised and opened January 21, 1809. The notes are dated 1st September, 1809.

THEFTH S PER CENT. LOAN

advertised and opened the 16th December, 1809. Notes dated 30th April, 1810. Eighteen months' notice to be given of putting in course of payment the notes of this loan

The interest of the 11th and 12th loans repayable ball-yearly, either in each at the Presidency, (or (where the interest amounts to 4250 or upward), by bills on the Court of Directors, at its month's light, and 2s. 6d. the upoc. The principal is payable according to priority of order in each, at Bombay only.

The official year ending on the 30th April, and commencing on the 1st of May in every year, the receive notes of the above loans may be considered as forming the Register Debt of each year respectively as follows: exr.

```
    Of the 7th Loan, dated
    1st February, 1804
    60 1803-4

    5th
    3th
    3th
    1807-8

    5th
    4dito
    1807-8
    1807-8

    9th
    4dito
    1805
    1807-8

    10th
    4dito
    18th
    November, 1898
    1808-9

    11th
    4dito
    1st
    1spector
    1800-10

    12th
    4dito
    3th
    1st
    1800-10
```

The following are some additional advantages and conditions annexed to the respective loans.

Proprietors of notes in the 3th, 6th, 7th, 8th, 9th, 10th, 11th, and 12th loans, provided their amount be not less than 10,000 rupees, are entitled to have them deposited in the treasury; and the interest of the 8th, 6th, 7th, and 8th, remitted by bills at twelve months sight, and that of the 9th, Joth, 11th, and 12th, remitted by bills at tix months sight, and at 2s. 6d. the rupee.

The 8th and 9th eight per cent. Ioans afford the additional advantage to the subscribers of exchanging their notes for certificates, entitlling them to Bengal promisory notes, of the fame tenor as the Bonhay notes, at the rate of one per cent. above the exchange at which bills on the Bengal government can be obtained at the time that the transfer is made; and the 10th, 11th, and 12th eight per cent. Ioans, that of exchanging their notes for such certificates, at the rate of 19th Bonhay rupees for 100 Calcutta sixes appear.

Proprietors in the 8th and 12th loans are also at liberty to consolidate two or more notes, which are those to be registered separately, and to be payable after those in the original register. A privilege of subdividing notes into even hundrests belongs to all the loans on the registers.

State of the Bombay Register Debt on the 1st July, 1810, from the Bombay Courier.

1501-2	21,00,691
1502-3	. 33,90,069
18/3-4	5,66,100
150G-7	35,35,600
1807-8	
1605-9	21,92,300
1600-10	

3,11,02,660

Promissory notes bearing interest at 8 per cent. per annum of second loan 1509-10......18,73,000

Rupees 3,29,75,660

Previous to the year 1209, the loans raised in India were entirely local, and no power of decoupd in England, either for principal or interest, was allowed to the lender. The loans termed ôpticual (from verting in the lender a right to decound bills upon England for the interest half yearly, and for the principal who a due) commenced in 1705, since which period the loans yere raised with this option, till the Company in 1807 directed that this system of borrowing should be discontinued. From the reduced rate of interest in India, a greater portion of the optional leash have been paid off by bills on England, than no originally calculated upon, which has occasioned much inconvenience to the Company, and created the necessity of extraordinary measures to meet the demand.

COMPANY'S ARMY.

The Company's army on this establishment consisted in 1807, of after regiments of native infantry, one regiment of European infantry, one battalion of artiflery, one troop of native cavalry, one marine lattalion, one copy of engineers, and one of pioneers.

The following is an account of the number of persons in the military employ of the East India Company on the 30th of April, 1807; which will be useful in affording an idea of the nature and numbers of the different corps of which the army is composed, and particularly as no material alteration in the numbers of regiments is known to have taken place since that period, except in those of His Mojesty.

EURO	PEANS.
4 Major Generals. 7 Colonels. 28 Lirutenant Colonels. 30 Majors. 129 Captains. 22 Captains Lieutenants. 312 Licutenants. 125 Ensigns. 5 Cadets. 3 Quarter Masters.	1 Chaplain. 2 Surgeons, members of medical board. 29 Surgeons. 32 Assistant surgeons. 10 Civil servants in military employ. 19 Conductors. 420 Serjeants. 153 Drummers and fifers. 4284 Rank and file
	rives.
3 Commandants. 245 Subadars. 242 Jemandars. 1924 Havildars. 404 Drimmers and fifers. 19112 Rank and file.	31 Serangs. 186 Thiodals. 1869 Lascars. 398 Artificers. 5 Native doctors. 25 Writers.

And washermen, pockallies, bullock drivers, and every other description of native followers, 1517.

The total number of persons in the Company's military employment on the Bonibay establishment on the 30th of April, 1807, seconling to the above abstract, was as follows:

e 30th of April, 1	of persons in the Company's mistary employment on the Bonibay establishment 607, according to the above abstract, was as follows:
Europeans	Commissioned officers, medical department, chaplains, and civil servants in military employments
Natives	Commissioned, non-commissioned, rank and file, including invalids, pensioners, and the Governor's peons 91280 Artillery, and store lascars, faremen, and all of these descriptions on the invalid and pension list. 1786 Camp followers, including artificers, doctors, writers, puckallies, ballock drivers, washermen, sweepers, &c. 2018
	ballock drivers, washermen, sweepers, &c
	Total of Europeans and natives

In the year 1796 a considerable alteration took place in the constitution and system of the Company's army. Previous to that period the officers were expand to peculiar hardships. The increase of territory had led to the increme of numbers, with which neither the gradations of rank, nor the proportions of officers, particularly of field officers, were in conformity. The highest rank was that of Colonel; and as promotion only took place in the line, the progress was so slow as to afford but a distant and discouraging prospect of attaining it. No provision existed for the relief of any who, from ill health or other circumstances, found it necessary to visit their native country; nor for the retreat of those who, after a certain number of years of service, might wish to retire. These several circumstances were brought to the consideration of the Court of Directors and Board of Controll, who entered into a very laborious examination of the subject, and finally determined upon an entire new arrangement of the army. The detail of this arrangespent was communicated to India by letters dated January, 1796. By this measure the present of promotion was greatly enlarged; the rank of Major General was instituted in the Company's service; the number of field-officers was increased; and the expectation of attaining the higher ranks was rendered more encouraging, by the establishment of the principle of promotion in regiments according to seniority, as follows: In the European and native infantry to the rank of Lieutenant Colonel; in the native cavalry to the rank of Captain, and afterwards in the line. The promotion in the artillery was continued by senierity in the whole curps, according to the practice in His Majesty's service. Libreal provision was made for allowances to a limited number of officers on furlough in Europe, and for the event of a total reticement after the service of a certain number of years. A modification of the rule of promotion was directed by letters to India, dated in June and July, 1798, establishing it generally to be to the rank of Major in the respective regiments, and afterwards by senturity in the whole corps, excepting the artillery, in which the promotion continued by seniority.

The leading object of these several arrangements was the satisfaction of the European commissioned of the satisfaction was equally necessary and just to the case of the lower ranks, beth European and native. As to the Europeans, it is to be observed that it is an established general principle that, in respect of pay and allowances, His Majesty's and the Company's forces are placed upon an equal footing. In the year 1977, an increase of pay was generated to the royal army by Hit Majesty's order dated May 28th. This grant extending to the service in India, the same increase was given to the Company's European soldiers. An addition was likewise made in the year 1991 to the pay of the native officers and sepoyout this establishment and that of Madesa.

From these circumstances, and the increase in numbers which has taken place since 1794, the military expenses of this catalilabment have multiplied nearly freefold, and now considerably exceed the whole of the revenues. The following is a statement of their amount from the year 1792-3 to 1809-10 inclusive.

Yeur	Charges.	Years.	Charges.	Years	Charges.
7952.8	£139.805	1799-9	£901,988	1801-3	£1,311,105
1793-4	472,076	1799-0	1,039,152	1505-6	
1794-5	465,541	1800-1	904,500	1506-7	1,617,685
1795-6	503,395	1801-9	936,061	1807-8	1,521,125
1796-7	610,014	1802-3	844,253	1805-9	1,2(6,239
1797-B	611,469	1503-4	1,261,139	1809-10	1,282,515

The number of persons in the military service at this Presidency in 1794 was 3,223 Europeans, and 12,625 natives, of all descriptions, forming a total of 15,591; since which period it has increased 2,736 Europeans, and 12,100 natives, on will appear from the foregoing statement of the army in 1807.

BOMBAY.

PAY AND ALLOWANCES TO THE HONOCRABLE COMPANYS ARTICLERY.

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BOMBAY.

PAY AND ALLOWANCES TO THE HONOURABLE COMPANY'S EUROPEAN INFANTRY.

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Table of Established Personal Allorsances and Office Establishments to the Staff of the Bombay Army.

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References to the foregoing Table.

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I ... Accord. In the command of the Hosturable the Court of Directors under the 201 of May, 1798.

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K - As p at het y Government in July, 1935, and 21st effutr, 1796,

L - By the Go transport orders of the right of July, 1750, and 9th of Aurist, 1797.

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Q ... T) salary for this apparatment is agreeable in the minutes of Council, under the 24 2 of Septe Ace, 1749. The enabled moret is as Lights, valuering, and clask or date:

8 - Freed of the resistenced Council, under the 10th of July, 1750

R - Captain's me l'ay, fe't arts a streat carriage, as per Government colors of the 24th of March, 1801. T -As established by the requires of Council, woter the "if of February, 1751, and the Michael Navember, 1799

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V -By the general enters of the 1 of , and relation of Council, under the 18th of Newschool, 1799.

W .- According to the minutes of Council, under the atta Children, 1794, and 24 of February, 1794.

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A Table of the Difference of Pay, poyable to the Commissioned and Warrant Officers in his Majerty's Regiments of Foot serving under the Presidency of Bonday, to make their British Pay equal to the Pay of the corresponding Ranks in the Honourable Company's Service.

RANK.	STATEMENT OF PARTICULARS.	2.7	nnud June om gn	in	Lay be es	nt ind nt ind ruped ki han	lam:			71
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Captan L est }	Substitution for 363 days, at 3s. 6d. per diem	6.	17	6			۰		١	
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Table of Pay and Allocantes to the European Non-commissioned Officers, Denomers, Fifers, Rank and File of the Army serving under the Presidency of Boubay, framed in Conformity to the Minutes of Council under the 13th of Noncouler, 1798.

	NET PAY.
	Per Day. Per Month of
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Table of Established Personal Allowances and Office Establishments to the Audit and Pay Department.

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- B-Natury as established by the Harourable Company's commands of the 13th of April, 1795, and the Fetablishment april 1- to the Order of Covernment in February, 1795.
- C.—As per Government Orders in July, 1793.

 D.—Stray and Establishment as two by the Honomestic the Governor and Copymansies in Class in July, 1793.
- E....As fixed by the Huncurshie the Count of Directors in their commands of the 15th of April, 1795.
- F -As per Government Orders of the 7th and 16th of October, 1799
- G-In confirmity to the Government Orders of the 3th and 14th of March, 1800
- H -Br the Government Orden of the 2M of February, 1794
- L-By the Government Orders of the 2 of of February, 1799, and 18th of October, 1799

Table of Pay and Allowances to the Medical Department and Military Board.

MEDICAL DEPARTMENT	Fixed to the state of the state
First Member of the Medical Board	12. 18. 18. 18. 18
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REGULATIONS RESPECTING MILITARY OFFICERS RETURING.

Every officer, after twenty-five years' service in India, three years for one furlough being included, is all that allowed to retire with the pay of the rank to which he has attained; but such pay is to be the same only as that allowed to officers of infantry.

A Member of the Medical Board, who has been on that station not less than five years, and not less through years in India, including three years for one furlough, is permitted to retire from the service, and allowed 4500 ner annum.

A Surgeon of a General Hospital, who has been in that station not less than five years, and whose period of service has been not less than twenty years, including three years for one furlough, as above, is permitted to retire from the service, and allowed £300 per annum for life.

All other Surgeons and Assistant Surgeons attached to the Military, are permitted to retire from the service on the pay of their rank, after having served in India not less than twenty years, including three for one furlough.

A Chaplain, after eighteen years' service, ten years at a rulliary station, and including three years for one furlough, is allowed to retire with the pay of his rank.

Every Lieutenant Colonel, Major, Captain, or Captain Lieutenant is allowed to retire with the laft pay of the rank to which he has attained, in case his health shall not permit him to serve in India.

A Lieutenant having served thirtven, or an Ensign nine years in India, including three years for furlough, may retire on the kelf pay of his rank, in case his health shall not pertnit him to serve in India.

A Lieutenant is permitted to retire on the half pay of Exign, if his constitution should be to impaired as to prevent the possibility of his continuing in India.

Every officer returning on furlough, and wishing to retire from the service, must make a declaration to that effect, within twelve months after his arrival in England; and in case of his neglecting to to do, be must at the expiration of his furlough, either return to India, or be held to have retinquided the service, and not be entitled to retire on pay, unless he has continued to servicin India, from his first arrival, for the space of factory-two years, without having a furlough; in that case he is allowed two years before he shall be called upon to signify his intention of retiring; but he can only be allowed the pay of the rank he held at the expiration of twelve months from his arrival in Europe.

Promotion, in consequence of officers retiring in England, takes place from the time when such officers are permitted by the Court to retire.

FURLOUGH.

Subalterns must be ten years in India, before they can be entitled (except in case of certified sickness), to their rotation to be absent on furlough, and the same rule is applicable to Assistant Military Surgeons. The furlough to be granted by the Commander in Chief at each Presidency, with the approbation of the respective Governments.

Chaplains must have been seven years in India before they can be allowed furlough (except in cases of sickness) with the pay of their corresponding rank, etc. Captain.

The period of intrough is three years, reckning from its date to the day of the return of the officer to his Presidency. No officer on furlough can receive pay for more than two years and a half from the period of his quitting India.

At a Court of Directors, held on the 23d January, 1810,

Resolved, That in future, whenever the absence of a military officer from India shall exceed the period

of his regular furlough, no further leave of absence shall be given to him upon the mere production of a medical certificate or other unauthenticated statement of circumstances; but that previous to such leave being granted, proof of the statement made by the party, in support of his application, shall be adduced to the Committee of Correspondence by personal examination, or by such other evidence as shall be deemed satisfactor; to the Committee.

At a Court of Directors, held on the 1st March, 1811.

A report from the Committee of Correspondence, dated this day, being read, calling the Court's attention to the crident miseppercension of the meaning of the 70th section of the Act of the 38d of his present Majesty, cap. 52, as to the time of absence after which civil and military officers may return to the Company's service in India;

Resolved, that General Officers wishing to avail themselves of the provision above referred to, must arrive in India within five years-from their departure from thence, otherwise they will not be entitled to any pay, rank, or military authority, unless they shall have a permission by the Court of Directors to return to India, having previously proved, to the satisfaction of the Court, and to the Board of Commissioners for the Affairs of India, that their absence was occasioned by sickness or infirmity, or some inevitable accident.

REGULATIONS FOR THE ADMISSION OF PENSIONERS ON THE MILITARY FUND.

Every petitioning officer and soldier must produce a certificate from his commanding officer of his bring an invalid, and rendered incapable of further service in India, together with an appropation of such certificate by the Governor and Council of the Presidency where he shall have served.

Every commissioned officer must previously make outh before the Governor and Council, that he is not possessed of, or entitled to real or personal property to the following amount, rie.

Colonel	£4,000	ł	Captain	£2,000
Lieutenant-Colonel	3,000	1		1,000
Major	2,500	ļ	Ensign gamman	750

Officers' vidows must produce proof on affidavit, that their husbands did not die possessed of property

All commissioned, staff, or warrant officers to have half the ordinary pay they enjoyed whilst in service, etc.

/ +	ø.	e. E		ď.
Colonelper annum 228	2	6 or per day 0	12	G
Lieutenant-Colonel182	10	00	10	6
Major136	17	60	10	G
Captain	5	00	5	0
Lieutenant				
Ensign	10	0 0	2	ø
Surgeon 91				
Assistant Surgeon				
Conductor of Ordnance				

Their widows one half of the above, to continue during their widowhood.

Serjeants of Artillery to have ninespence per day, and those that have lost a limb, one shifting per day. Privates of the Artillery rix-pence per day, and those that have lost a limb, nine-pence per day.

All other non-commissioned officers and privates to have four-pence three forthings per day.

Officers and privates to be entitled from the period of their landing in England.

REGULATIONS RESPECTING PASSAGE MONEY.

At a Court of Directors, held on July 11, 1810,

Resolved-That the following Regulations be established respecting the passage and accommodation of persons of the under-mentioned descriptions, to and from India, in the ships in the Company's service, vir.

RATES OF PASSIGE MONEY PROM ENGLAND TO INDIA.

That the commanders be not permitted to demand more than the under-mentioned nums for the passage and accommodation at their tablet of gentlemen proceeding to India in the Company's service, at their own expence, in the following stations, cir.

General Officers	657U
Gentlemen of Council, or Colonels	200
Lieutenant-Colonels, Majors, senior and junior merchants and factors	130
Captains	125

That the commanders be absolutely restrained from demanding more than the following sums for the pages and accommodation at their tables of persons proceeding to India, in the Company's service, in the following stations, viz.

Writers and Subalterns	110
Assistant Surgeons and Cadets	95

Including the charter party allowance to the owners of the ship.

That the Third Mates be likewise restained from demanding more than the sum of £55 for the secommodation of an Amistant Surgeon, or Cadel, who may proceed in their mess to India, exclusive of the charter party allowance to the owners.

That in order more effectually to prevent more than the allowances aforesaid being taken from Writers, Subaltern Officers, Assistant Surgeons, and Cadeta, the several sums stipulated for the outward-bound passage of those persons, whether the two latter shall be at the Captain's table, or Third Mate's mess, shall be paid by them, respectively, to the Paymaster of Seamen's Wages; and the order for the reception of any person, in either of those stations, on board any of the ships in the Company's service, shall not be delivered uit they shall have produced the Paymaster's receipt for the amount so ordered to be paid him; and that the several allowances, bereby directed to be depoited in his hands, be paid to the Commander, or to the Third Mate, or their respective agents properly authorized to receive the same.

That the Commanders be not permitted to demand more than the following sums for the passage and accommodation at their tables, of officers in his Majesty's service proceeding to India in the following stations, rit.

General Officers	2235
Colonels	185
Lieutenant-Colonels and Majors	135
Captains and Surgeons	110
Subalterry, and Assistant Surgeons	95

Exclusive of the charter party allowance to the owners, paid by the Company.

RATES OF PASSAGE MONEY TRUM INDIA TO ENGLAND.

That the commanders of the Company's ships be not permitted to demand more than the following sums for the passage and accommodation at their tables, from India, of officers either in his Majecty's or the Company's service, who shall be returning to Europe, either on sick certificate or military duty, tit.

	Freez Britgal.	Free Madres	Fig. 1 Blog way
	Serra Hugaria	Atest Hupers	Mymour to sale
Licutenant-Colonele		2,500	2,500
Majors		2,500	2,500
Captain	2,000	2,000	2,000
Subalterin	1,500	1,500	1,500

And that the commanders do, upon no account, refuse to receive the sums herein stated for the passage and accommodation of gentlemen of the above description from India, respectively.

That the commanders of the Company's regular ships be each constrained to receive on board their respective ships at least two officers, of the description above mentioned, returning to Europe, and that the lathoard third part of the great cabin, with the passage to the quarter gallery taken off, be appropriated to their accommodation.

That the commanders of the Company's extra skips shall be likewise constrained to receive on board one officer returning to Europe, of the above-mentioned description, and that such officer be accommodated with a cabin on the starboard side, shaft the Chief Mate's cabin, and abreast of the spirit-room, of not less dimensions than 7 feet long and 6 wide.

That in the event of the return of the whole of one of His Majesty's regiments to Europe, the fineternments in India shall, in such case, allot the whole, or such part of the great cabin of each ship for the accommodation of the officers, as the Governments may deem proper, due notice thereof being given to the commanders; and that the sums to be paid for the passage of each officer, be the same as those above stated for officers returning on military duty.

That the commanders be not permitted to demand more than the following sums for the passage and accommodation at their tables, from India, of the following gentlemen, who shall be certified by the Governor and Council to be under the necessity of returning to England.

	From Hengal.	From Matrice	Fue Pertin
	Succe Hallers		Beratus husers
Factors	2,000	2,000	2,000
Writers	1,500	1.500	1.500
4. 5d t. 60mm - 4.7		1	

That in case any commander shall, by any ways or means, directly or indirectly, either in England or look is the or receive any further sum or auns of money, or either gratuity or taits action, for the passage of any Writer, Subaltern Officer, Assistant Surgeon, or Cadet, to or from India, such commander shall forfeit mappey to the Company, for the use of Poplar Hospital, treble the sum so taken beyond the runs before mentioned; and for the purpose of making himself liable to, and securing such payment, the coannander of erery ship in the Company's service shall, before he is sworn in, give bond to the Company, in the penalty of £1000.

That if any Third Mate should, directly or indirectly, either demand or receive from any Assistant Surgeon or Calet, accommodated at his mess, a larger sum than the rate fixed by these regulations, he be fixed treble the amount of the excess, for the use of Poplar Hospital, and that such fine be deducted from his wages, or his account of private trade, as the Court may direct.

That the several sums above mentioned be established for the possage, outward and homeword, of the several persons of the descriptions before stated; and that the same do apply only to such accountered the several persons of the descriptions before stated; and that the same do apply only to such accountered the several persons of the descriptions before stated; and that the same do apply only to such accountered to the several persons of the descriptions before stated; and that the same do apply only to such accountered to the several persons of the descriptions before stated; and that the same do apply only to such accountered to the several persons of the descriptions before stated; and that the same do apply only to such accountered to the several persons of the descriptions before stated; and that the same do apply only to such accountered to the several persons of the descriptions before stated; and that the same do apply only to such accountered to the several persons of the descriptions before stated; and that the same do apply only to such accountered to the several persons of the descriptions before stated; and the same do apply only to such accountered to the several persons of the descriptions of the descriptions are such as the same do apply only the same do apply only to such accountered to the several persons of the description of the same do apply only to such accountered to the several persons of the same do apply only to such accountered to the same do apply only to such accountered to the same do apply only to such accountered to the same do apply only to such accountered to the same do apply only to such accountered to the same do apply only to such accountered to the same do apply only to such accountered to the same do apply only to such accountered to the same do apply only to such accountered to the same do apply only to such accountered to the same do apply only to such accountered to the same do apply on the same do apply to the same do apply to the same do apply to the same do apply to

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as those persons are respectively entitled to, under the existing regulations of the Company; and that any additional accommodation or cabin may be agreed for with the commander, and paid for reparately, without being considered as a deduction from the sum fixed by the Court for the passage money of each person.

Previous to any black servant, or a wife of any non-commissioned officer, or private, either in His Maji uty's or the Company's service, being allowed to come to England in attendance upon passengers on board any thip whatever, a deposit of £100 must be made into the Company's treasury at the Presidency where she is to embark.

HATES OF PASSAGE MONEY FROM BOMBAY TO OTHER PARTS OF INDIA.

The following is a table of rates of passage money, to be demanded by the commanders of country ships, from individuals proceeding on leave of absence, viz.

To the Malabar CoastRupre	ruen let May to let Segt.	From 1st &
To the Mulabar CoastRupee	s 50	Rupeer 80
Ccylon	100	100
Madras	120	150
Bengal	200	250
Prince of Wales's Island	150	200
Malacea	150	200
Fort Marlborough	200	200
China	300	300

REGULATIONS RELATIVE TO PASSENGERS BAGGAGE FROM ENGLAND TO INDIA

At a Committee of Shipping, the 22d June, 1795,

Resolved-That gentlemen proceeding to India in the under-mentioned stations, be not allowed to take with them a larger tonnage of baggage and stores than the following, exclusive of their bedding, a table, a sofa, or two chairs, for their respective cabins, viz.

Gentlemen of Council	31 tons.	1	Licutenant-Colonels	24 tons.
General Officers	3; ditto.	Ţ.	Junior Merchants	21 ditto.
Colonels in His Majesty's or the Com-		1	Majors	2 ditto.
pany's service	3 ditto.	1	Factors	2 ditto.
Senior Merchants	3 ditto.	ı	Captains	I i ditto

carry out their wives with them, be allowed to take, as the ladies' baggage, an additional tonnage, equal to one half of the preceding allowance. That married ladies proceeding to their husbands in India, be allowed to earry two-thirds of the ton-

That such centlemen, proceeding in either of the above-mentioned stations, who may be permitted to

nage prescribed for a gentleman of the same rank as her husband.

That Writers, Lieutenants, Engigns, and other cabin passengers, be not allowed to carry a larger quantity of baggage and stores than one ton each, exclusive of their bedding, a table, a sofa, or two chairs, and a washband stand.

That married ladies proceeding to their husbands in India, of either of these last-mentioned descriptions, he allowed to carry a similar quantity of baggage and cabin furniture.

That such gentlemen, of either of these last-mentioned descriptions, who may be permitted to farry out their wives with them, be allowed to take one ton additional as the ladies' baggage.

That single ladies be allowed the same quantity of baggage and cabin furniture as Writers.

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At a Committee of Shipping, 5th October, 1608,

The Committee referring to their resolution of 22d June, 1798, respecting the allowance of tonnage for pastengers' baggage outward-bound, and being of opinion that the same is sufficient for every needful accommodation the voyage; but it having been the practice for passengers to sluip, as part of their laggage, glass and earthen ware, also cabinet ware, and other articles of housekeeping in India—

Resolved, That none other articles than wearing apparel, or such others as shall be really intended for the use of the respective passengers in the voyage, be allowed to be shipped as baggage, musical instruments for ladies, and books excepted.

That books and musical instruments, when requested to be shipped, be included in the tonnage of baggage prescribed for each passenger by the Committee's resolution of the 22d June, 1795, before mentioned.

That geatlemen returning to India in the under-mentioned situations, be allowed to take, as part of their pracribed tomage of bageage, the following quantities of wine for their own use in the voyage, provided that they severally make application to this Committee for permission to ship the same, and state, under their own hand, that the wine is lowe fide intended for that purpose, viz.

Gentlemen of Council and General Officers	2 chests
Colonels, Licutenant-Colonels, and Majors-	1 ditto.
Senior and Junior Merchants	1 ditto.
Factors	i ditto.

That all requests to ship passengers' baggage be laid before this Committee, and in the errent of any zeters beyond the prescribed tomage, application to be made in writing to this Committee, by the indiviiluals for whose use the articles are requested, stating the particular causes of the excess. And that so order be given for shipping passengers' baggage in future, until this Committee's decision on the request for the same shall have been certified by the circk to this Committee.

REGULATIONS RELATIVE TO PASSENGERS BAGGAGE FROM INDIA TO ENGLAND.

Extract from the Honourable Company's Instructions, dated the 26th August, 1801. (Public Department.)

Pers. 8. Having advected to the immense quantity of baggage brought home by the passengers arrived in the Company's ships, and being derirous of promoting every regulation that appears to utilize to increase the importation of supflus tonnage, we have investigated this as one cause which has occasioned the reduction of that important benefit both to the Company and owners; the space occupied by the passengers' baggage in one of the ships lately arrived, having amounted to the immense quantity of 68 tons. Conceiving therefore some regulation necessary to be adopted, to correct as much as possible this growing evil, and to prevent such immense quantities of baggage being imported, to the ultimate exclusion of the Company's carge, we have come to the following resolutions; and we direct that you adopt every other means which may appear necessary towards carrying the same time effect, etc.

That gentlemen proceeding to England in the under-mentioned stations, be restricted from taking with them a larger tomage of buggage and stores than the following, exclusive of their bedding, a table, and a 105, or two chairs, for their respective cabins, etc.

Gentlemen of Council and General Officers	5	tons.
Colonels of His Majesty's or Company's Service, and Senior Merchants	4	ditto.
Ligutenant Colonels and Junior Merchants	3	ditto.
Majors and Factors	21	ditto.
Captains	2	ditta.

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That gentlemen proceeding to England in either of the above-mentioned stations, who may be permitted to bring home their families with them, be restricted from taking more toninge that one half of the preceding allowance, in addition, as the ladies' bargers.

That married ladies proceeding to their husbands in England, be restricted from taking more than two-thirds of the tomage prescribed for a gentleman of the same rank as their husbands.

That Writers, Licutemants, Ennigns, and other cabin passengers, he restricted from taking a larger quantity of baggage and stores than one ton each, exclusive of their hedding, a table, and sofa, or two clasics.

That married ladies proceeding to their husbands in England, of either of these last-mentioned descriptions, be restricted from taking more than a similar quantity of huggage.

That such gentlemen, of either of these last-mentioned descriptions, who may be permitted to bring home their wives with them, he centricted from taking more than one ton in addition, as the ladies' begange. That single ladies he restricted from taking more than the same quantity of burgers and eabin furnity.

That all excess of baggage, beyond the abore-mentioned quantities, on whatever ship it may be brought home, be invariably charged freight, at the charter-party rate per ton, and that the said baggage be not delivered from the Company's warehouse till such freight shall have been paid into the Company's treasury.

Extract from a General Letter in the Commercial Department, dated September 7, 1808.

In Sur letter of 31st October, 1799, we informed you that we had appointed Meurs. Hyde and Marter, elecks in our Accountants' office, to not as agents in the clearance of baggage, wines, and presents from the Company's warehouses, and that we had been induced to appoint our own servants to conduct this business, in order that they might be accountable to us for the propriety of their conduct. The increase which has taken place in the civil and military establishments of our several-Presidencies, and the consequently augmented number of persons returning to Europe, have determined us to make a separate department for the purpose of clearing baggage, wines, and presents, and we have appointed Mr. Williams Frans to be warehouse-keepers of laggage, subject to our own immediate industry and accurately and controll, and we have made such arrangements with His Majesty's Board of Customs, for accretaining and paying the duties on baggage, the as will ensure the greatest-possible dispatch is the delivery of the articles to the respective preprietors.

We have also saactioned a table of fees and allowances to be received for the discharge of this daty, and for reimbursing the expences attending it, and we have prohibited the baggage transbous-keepers from receiving any other than the authorized allowances, upon pain of our servered displeasure.

As we have erected this establishment for the sole purpose of the convenience of our servants and others who may return to Europe, we direct that oursintentions in this respect be made public, and others who may return to Europe, the establishment of our servants returning to Europe, that it is our desire that they apply to our said warehouse-keepers, Meurs. Marter and Evans, to clear and deliver them their baggage, wines, and presents, as we have directed Meases. Marter and Evans to transact every branch of business connected with this department, which will render the agency of all other persons unnecessary.

Passengers arriving from Iudia, are liable to inconvenience from being ignorant of the law, which prohibits calicors being printed, painted, stained, or dyed, and also silk goods from being worn or used in this country: and such goods, although made into appared, are of necessity taken out of their bagge, and detained by the officers of the revenue. We direct therefore that sapkins, &c. which contain a coloured stripe, however small, be considered to be prohibited, and cannot be passed in England as part of their baggage.

TABLE OF FEES AND CHARGES ON BAGGAGE, &c.

Find by the Court of Directors, and payable to the Warehouse Keepers of Baggage, on the Clearant of Baggage, Wine, &c. belonging to Passengers and others from India.

ON BAGGAGE.

£ 1. ¢
Charges, including fees and dock dues, on a chest or trunk of apparel, containing
above 15 solid feet
above 8 ditto and not exceeding 15 solid feet
above 4 ditto and not exceeding 8 ditto 0 15 0
under 4 ditto 0 10 G
on a chest of drawers or a couch, containing apparel or linen
on an empty couch or a Sea-cot and hedding
on a child's couch
on a small package of little value from 2s. 6d. to 7s. 6d. in proportion.
Cording and sealing (if required) per package 0 1 0
GOODS CLEARED BY VALUATION.
Charges, including fees and dock dues, on goods not exceeding £5 gross value
above £5 and not exceeding £10 ditto 0 12 0
above £10 and not exceeding £20 ditto 0 15 0
above L'20 and not exceeding £30 ditto 1 1 0
above £30 and not exceeding £50 ditto
above £50 at the rate per cent. of
TEA.
Charges, including fees and dock dues, on a package not exceeding £10 gross value 0 8 0
above £10 and not exceeding £20 ditto 0 12 0
above £20 and not exceeding £30 ditto 0 15 0
above £30 and not exceeding £50 ditto 1 1 0
above 250 at the rate per cent. of 2 10 0
WINE.
Charges, including fees and dock dues, on a butt
on a pipe
on a half pipe 0 15 0
on a quarter cask

No goods are to be delivered from the warehouses before the above charges have been paid, and all other duties and charges to which such goods are liable.

N. B. The above charges do not include the custom-house dues, nor the charge for carriage from the East India warehouse to the residence of the proprietor of the goods.

East India House, October 3, 1810.

Extract from the Act of Parliament relative to Presents, Baggage, &c. imported from India.

Whereas certain duties of customs are payable on certain articles according to the true and real value thereof, to be ascertained by the gross price, at which such goods shall have been publicly sold at the sales of the East India Company; and whereas much inconvenience and delay have arisen in the payment of the duties, and delivery of articles brought from the East Indies, either as presents, or for private use, particularly specimens of natural history, models, drawings, and other articles, tending to illustrate or improve the arts and sciences, arising from the necessity of such articles being exposed to public sale by the East India Company, in order to ascertain the value according to which the duties payable by law are to be levied and collected, and such articles are also thereby frequently exposed to great injury and damage; and whereas it is expedient, in order to remedy such inconvenience and delay, that the duties of customs payable on such goods, should be ascertained without the same being in future exposed to public sale; be it therefore enacted, that from and after the fifth day of July, 1809, it shall and may be lawful for any person or persons who shall import or bring into Great Britain, from any port or place within the limits of the charters granted to the East India Company, any of the articles before mentioned, or any articles whatever (not being prohibited to be used or consumed in Great Britain), on which the duties of customs are now chargeable according to the value thereof, either as persents or for private use, and, not by way of merchandise, to enter the same with the proper officers of His Majesty's customs, such goods having been first lodged and housed in warehouses according to law; and that the value of such goods, according to which the duties of customs are due and payable, shall be ascertained according to the declaration of the value thereof, to be made by the owners or proprietor, or his known agent, in flic like manner and form, and under all the rules," regulations, and restrictions, and subject and liable to such and the like forfeitures and penalties as are prescribed, directed, and imposed, with respect to goods not imported by the Company, and on which the duties of customs are payable according to the value thereof.

The following are the duties payable on goods, ware, and merchandile imported into Great Bitain, by the United East India Company, and secured in warelsourer; also, of the duties on such goods, ware, and merchandise when taken out of such warehouses, to be used or consumed in Great Britain; together with the drawback to be allowed on the exportation of certain of those goods, wares, and merchandise from Great Britain.

ON WAREHOUSING.	Dut Dut		Tor.	M D	7. 00 "): d.	-r	لديمة	٠.	. •
Goods, wares, and merchandise imported by the East India Company, and secured in warehouses, under the condi-									•
tions, regulations, and restrictions, directed and required by 39 Geo. 111. cap. 59, viz.									
Muslins, plain Nankeen cloths, muslins, or white calicoes, flowered or stitchedper cent.	7.10	0	2	10	0	10	0	0	
Plain white enlicees, plain white dimity, and all goods, wares, and merchandise prohibited to be more or used in			١.		_		_		
Great Britain per cent				16		3	6	3	
Coffee and cocoa nuts per cent.	2 10			16	25	} 3		9	
All other goods, wares, and merchandise (except bullion,		0	0	40	0	1	0	0	
cotton wool, saltpetre and tea) per cent	2 (0	0	13	4	2	13	4	

Which several values shall be ascertained according to the gross price at which such goods respectively shall have been sold at the public sales of the said Company, without any deduction or shatement whatsoever. For the conditions, regulations, and restrictions under which the said duties may be secured by bond, see 39 Geo. 111. cap. 69.

Goods, wares, and merchandite to imported and warehoused (not being prolibited to be worn or used in Great Britain), may be delivered from such warehouse for the purposes of being used or consumed in Great Britain; on payment of the following duttles, exclusive of the dutties before mentioned, paid or secured by the said Company on warehousing any of the said goods; and also on payment of such excise, or other duties, or shall be slue or payable thereon at the time of such delivery.

N. B. The duties are to be paid by the purchasers.

DUTIES PAYABLE ON EAST INDIA GOODS IMPORTED INTO GREAT BRITAIN.

ON WARRINGUING.		Perespent Duty.			Temporary or Wat			Ten	
U. TARLIVOTIAL	T	ş.	4,	I	3.	ā.	Ľ	۲.	7.
The following is a warehousing duty, to be paid by the East India Company within four months after the expir- ation of each and every public sale, viz. For every L'IUO of the real visitor, at sold at the East India sales, of muslim, plain mankeen cloths, muslims								•	
or white calicost flowered or stitched, imported by them	7	10	0	2	10	0	10	0	0
tain, imported by themper cent.		10	n	0	16	8	9	6	R
Collee and cocos	2	10	ě	0 0	16	8	3	. 6	8 U
For every £100 of the real value of all other goods, wares, and merchandise, ice imported by the said Com- pany (except bullion, ica, cotton-wool, and salt-			•			-	_		
petre)per cent.	2	0	0	1 0	13	٠.	5	13	4

All goods may be exported directly from the East India Company's warehouses without payment of duty, except indigo, which pays a duty when taken out either for honte consumntion or exportation.

Prohibited goods are allowed to be sent by land carriage to Lancaster, Liverpool, and Bristol, ras silk to Liverpool and Chester, and cowries and arrangoes to any ports, for exportation. Goods, ware, and merchandise, which may have been segured in warehouses within the port of London, may be removed to other ports in Great Britain for the purpose of exportation, on the like restrictions and conditions at East India prohibited goods.

Goods imported from India for private use, may be entered immediately on the declared value.

All goods, warrs, and merchandise of the growth, production, or manufacture of China, the East Indies, or any parts within the limits of the exclusive trade of the East India Company, laken and candensed as price, shall be publicly sold at the port of London only under the like conditions, subject to the same duties, and entitled to such drambacks as those regularly imported by the said Company.

ON HOME CONSUMPTION.

The following duties are to be paid by the purchaser of all goods, wares, an merchandise imparted by the East India Company, when taken out of the warehouses for home consumption (tea and subject excepted, the duties on which are paid by the Company), and the drawbocks as stated, allowed, if exported within one year from the time of such full duties being paid thereon (except tea, which is allowed three years) to all places except the Islands of Guernsey, Jersey, Aldernoy, Sark, or Man, or the Island of Perro.

Arrangoet, of beads	•				_					
Arrangoet, or beads	ON HOME CONSUMPTION.	١,	Duly.	rnt	Terry	dracy .	er W.z	1	To at	
Arrangoet, or beals		P			J.			10		7
Book China Bound Book China Book China Bolilon, and gold and silver coin Bolilon	Arrangoes, of treads	53		3	17	15	-9-			
Bullion, and gold and silver coin* Bullion, and gold and silver coin* Carletone, plain white Drawback on the experitation of mela as have been printed, stained, painted, or dyrel in Greet Fritain mel reers. Candles, the good comprehended under this lead see large this continued to the properties. The good comprehended under this lead see large this continued to the properties. The good comprehended under this lead see large this continued to the good	Book . Bound and and Book . The Bound and Book .					7	4			
Calcine paint white the properties of ruch as have been printed, stained, painted, or dyed in Great Britain aper cent. For the goods comprehended under this head see list A. Candles, was the properties of the p	[I HIGHING successions and a succession	3	1	Ü	1	0	6	4	2	Ó
Drawback on the exportation of ruch as have been printed, stained, painted, or dyed in Great Britain—per cent. 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		*1								
Stained, painted, or dyed in Great Britainper cent.			3	.,	11	1	Ħ	68	6	8
For the goods comprehended under this head see list A. Candles, was a many many many many many many many ma		50	0	0	0	0	٥	zo.	a	
Carpets Of Perwin			-		ľ	٠	٠	~	U	U
Carpets Of Persia	Candles, waxper lb.				0	0	G	0	2	o
Ditto reventing \(\phi\) yet and silver.	Of Persiaper square yard.				0	10	3	2		
Ditto exceeding 6 yards square Size Si	Carnets Of Turkey under 4 yards squareruch							1	0	0
China ware	Third from T to 0 thin scottles continues of the continue									
Coin, foreign, of gold and silver										4
Cornelians	China ware and and there	52	U	0	27	6	8	109	6	9
Dimity, plain white		1.0	16	•	1,7	10		۱		
Dinking plain white-content Drawback on exportation of such as have been printed, stained, painted, or dyed in Great Britain per cent. Drawback on exportation of such as have been printed, stained, painted, or dyed in Great Britain per cent. Draw ings. Columned Draw ings. Draw		~~	10	,	11	13	9	71	15	Ų
Drawback on exportation of such as have been printed, stained, painted, or yeld in Great Britain—ajer cent. 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		51	5	0	17	1	8	100	6	
Stained, painted, or dyed in Great Britain	Drawback on exportation of such as have been printed.		-	•	1	•	U	٧,	۰	
Drawings Columed Col	stained, painted, or dyed in Great Britain sayer cent.	50	0	0	0	0	0	50	ο	n
Emeralds, rubier, and other precious atones except diamonds Control feathers dressed Distribution of season Distribution Distribution of season Distribution of season Distribution Distribution of season Distribution Distr	(Colouredtach.	0	2	0	0					
Contribute feathers dressed Contribute feathers Contribute feathers dressed Contribute f	Drawings Plaincach.	0	1	0	0	0	4	0		
Peathers Ottich feathers derised	Emeralds, rubies, and other precious stones except dia-									
Feathers Ditto undressed									6	8
Any other sort										
Garnets Cut	Feathers Ditto undressedditto.									
	Any other sortper cells									
Horses, marco of geldings	Garnets Pouch ditto									
Inchered ware Inches Inc	Home man or reldings									
Maplin, plain, mankeen cloth, mustlins or white calicoest stowered or utiteliced.	Lackered ware									
Muslim, plain, markeen cloth, muslims or white calicors towered or vittleched	Manteach		Ô	9						
thowered or utitelection of such as have been printed, stained, painted, or dyed in Great Britain edge, stained, painted, or dyed in Great Britain edge cent. For the goods compecheded under this head see list. Sankeen cloth, see Muslime Paper Of any other wort, not particularly enumerated or otherwise charged with duty	Muslins, plain, nankeen cloth, muslins or white calicors			•		•	-	, "		
Drawback on exportation of such as have been printed, stained, painted, or deep in Great Britishpec cent. 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	flowered or stitchedper cent.	50	10	0	6	16	8	27	6	8
To the goods comprehended under this head see list B. Nankeen cloth, see Muslins					[•	•
Nankeen cloth, see Muslim Paper	stained, painted, or aved in Great Britain super cent.	20	0	0	0	0	0	20	0	0
Paper	For the goods comprehended under this head see list B.				1			1		
Paper					(ŀ		
Of any other tort, not particularly enumerated or otherwise charged with duty		_	_			• .				
Pearls	Paper square varil	0	0	9	, 0	0	3	0	1	b
Pearls	- I (M an) one week not particularly connectated					^			_	
Pickles of all sorts not otherwise enumeratedper gallon 0 3 0 0 1 0 0 4 0										
Cuder 2 feet quare	Piel las of all costs not atherwise appropriated. The relian									
Pictures From 2 to 4 dito										
Comparison	Pictures From 2 to 4 ditto									
Battered, fit only to be remanufactured,free Of gold	4 feet square and upwardsditto									
Plate Of gold		•			ľ		-	ľ		
Plate Of silver gilt	Of goldper oz. trov.	2	9	6	0	16	ę.	3		S
Ditto part giltditto. 0 8 9 0 1 8 0 5 0	Plate Of silver giltditto.								5	
[Ditto ungiltditto, 0 2 9 0 0 11 0 3 5	Ditto part giltditto.				0	F	3	0		
	(Ditte ungiltditto,	0	2	9	0	0	11	O O	3	4

ON HOME COMMUTION.	r	rrane D T	d.	Temp L'	10 mg (d.	1_2	Test	<u>.</u>
Precious stones, see Emeralds		i	0	0	0	4	0	1	4
Prints Paper plains	81	5	o	17	1	s	65	6	5
Goods, wares, and merchandise, being either in part or wholly manufactured, not being otherwise enumerated, or charged with duty, and not prohibited to be imported into, or used in Great Britain		5	0	17	1	8	ús	6	8
For the articles comprehended under this head see list C. Goods, waxy, and merchandise, not being either in part or wholly manufactured, not being otherwise enumerated, or charged with duty, and not problibited to be imported into, or used in Great Britainper cont. For the articles comprehended under this head see list D.		n	o	G	13	4	26	13	*

. A .- CALICOES.

Under this denomination the under-mentioned goods are comprehended:

Byrampauts, white,	Emmerties.	Mammoodies.
Baltars.	Gurralis.	Moorees.
Callipatties,	Ginghams, white.	Sannoes.
Chowters.	Humbuns.	Salampores.
Doospoties.	Izzarees.	Succatoons.
Dotties, white.	Laccowries.	Percaulahs.
Dungarees.	Long cloths, white.	· Putcalis.

and all other calicoes, white.

B .-- MUSLINS.

Under this denomination the under-mentioned goods are comprehended:

Allaballies.	Doreas, white or gold.	Seerbands.
Addaties.	Jamdamnees.	Surshauds.
Balasore handkerchiefs	Mulmuls.	Sublooms.
Betellees.	Nainsooks.	Terrindame
Cossas.	Seerhaud connas.	Tanjechs.
Chundraconnas.	Secrictices.	Tartorees.

and all white, flowered, or muslins stitched.

C-Manufactured Goods.

Under this denomination the following goods are comprehended;

Amber heads.	1	Furniture of black wood.	Mother of pearl articles.
Artificial flowers.		Ditto of sandal wood.	Painted bamboo sticks.
Bamboo atchar.	٠,	Fans.	Rice flowers, images, &c.
Butterflies preserved.	i	Fireworks.	Rosewood furniture.
Chins ink.	i	Handles for knives.	Soy.
Cane blinds.		Ivory toys.	Shawls
Cane mats.	ł	Indian glue.	Vermicelli
Curry stuff.	- 1	Kittisols.	Wante

Cane mats.
Curry stuff.
Chinese musical instruments
Landscapes in stone.

Landscapes in stone.

Chinese musical instruments

Landscapes in stone.

Solaris.
Wood frames carried & gilt.
Walking sticks inlaid.

D .- UNMANUFACTURED GOODS.

Under this denomination the under-mentioned goods are comprehended:

Agates, rough	India word.	Sea-horse teeth.
Birds' nests.	Paddy.	Sca-shells, rough,
Bamboo reeds.	Reed capes.	Tigers' teeth.
Camel's hair.	· Rough pebbles.	Tigers' claws.
Cashew nuts.	Hose wood.	Tutenague.
Cayenne pepper in pods.	Sandal wood.	Tobacco.

The East India Company are authorized by Act of Parliament to charge on the amount of all goods imported and sold on account of individuals at their sales,

Extracts from Acts of Parliament relative to Probibited Goods.

Wrought sliks, Bengals, and stuffs mixed with silk or licrba, of the manufacture of Peroia, China, or the East Indice, and all calicoes, painted, dyed, printed, or stained there, sot to be worn or used in Great Britain, it be imported only for experiation, and then only in the port of London, Rat to be warehoused; if taken elsewhere, or improper entries made, the goods to be forfeited, and a penalty of £'500 to stach to the parties. If any doubt of the place of manufacture, the proof to be on the owners of the goods. If such goods be found in any house, ke. to be forfeited, and a penalty of £'500 to attach to the parties in whose custody the goods may be.—11 and 12 Gro. III. chap. 10, sect. 1 to 3.

When entered for exportation, to pay only the duty which will remain on exportation.—Seet. 10.

Prohibited goods, if relanded; to be forfeited, and certain penalties to attach to the master of the thin, &c.—& Geo, I class, I.1, sect. 6.

Persons concealing prohibited goods, or goods subject to duty! to forfeit the articles, and treble the value. Offering for sale prohibited or run goods, or goods pretended to be 100, the parties to forfeit the same, and treble the value. Such goods may be seized from the buyer, who is to forfeit three times the value also—11 Gro. I. chap. 30, seek 16 to 21.

10:	Circle.	327		M
1 ROHIETTED	troops,	WARES.	AND	MERCHANDIAE.

Arras	Gallawapores.	Herbs Langees.	! Painted silk gauze.
Allejars.	Cotton Romalhand-	Jilmils.	Romals.
Alchabannics.	kerchiefs.	Jamawars, flowered	Sastracundies.
Abbawars.	Chanderbannies.	Jandannies, ditto.	Sannocs.
Atlas cuttanecs.	Charconnaes.	Kistasoys.	Seersuckers.
Bejutapauts.	Chucklaes.	Kincobs.	Silk handkerchiefe,
Byrampauts.	Cuttanees.	Long cloth, blue.	Silk stockings.
Brawls.	Duckmonsoys.	Lemmanics.	Sictersoys.
Bandannocz.	Dysonksoys.	Lungees.	Scoreys.
Bombay stuffs.	Dimities, painted.	Bustrings.	Shalliafte.
Carridarries.	Elatches.	Nillaes.	Silk skeins
Chillacs.	Ginghams, striped.	Niccannees.	Silk, wrought,
Chintz.	Ditto, clouded.	Neganepauta	Taffatire.
Cotton Romals.	Guinea stuffe.	Photoes.	Tepoy s.
Chilloes.	Gurrasiots,	Poises.	Tapacils.
Connecs	Gold atlas.	Peniascoes.	Tulabumvey
Cushtnes.	Habassies.	Palampores	1

By 43 Geo. III. chap. 89, sect. 36. From the ratification of the definitive treaty of peace with France, the East India Company may sell for home consumption or exportation, warehoused silk handkerchiefs, provided that they shall not in any one year sell or expose to sale more than 50,000 pieces, of the usual length, and the sorts usually exposed to sale.

COMPANY'S MARINE.

The marine on this establishment was originally instituted, and has been maintained for services of considerable importance to the interests of the East India Company, and to the commerce in general on the western side of India. It is in fact a species of navy. The merits and services of the officers, and the extensive benefits derived by the docks and arsenals are well known. The immediate leading objects of this catabilishment are

- 1. The protection of the trade, which is considerable, from port to port from pirates.
- II. The defence of the Company's trade and possessions, in time of war, against European exemics.

 III. The transport of troops, Sc.
- IV. For making nautical discoveries.
- V. For conveying packets to and from the Red Sea, Persian Gulf, &c.

In the year 1798, the Court of Directors entered upon a full examination of the majred department of this Presidency, in which they took into consideration the deficiency of the establishment upon its constitution at that time, and forwarded such instructions for its improvement in every respect as appeared requisite. The situation of the officers drow likewise their particular attention, and regulations were passed requesting their rank, placing it in a relative proportion with that of the officers of the army, which had recently been considerably improved. The principle of granting furlough, and allowing total retirement after prescribed periods, with the pay of their respective ranks, was also instituted, in like manner as in the military service.

From the nature of the service in time of war particularly, the annual expense of this department is fluctuating and uncertain in its amount. Measurer are, however, adopted to check and controul the expediture, and keep it within such limits as are consistent with the efficiency of the service.

PAY AND ALLOWANCES TO THE OFFICERS IN THE COMPANY'S MARINE.

		Pay per Month. Rupore.	Allowances. Eupres	Trea!
	Commodore	20(X)	O	2(XX)
	Captains of large thips	340	~ 300	640
	Captains of small thips	180	. 180	360
۰	Captains of small thips	110	n 90	200
	1st. Lieutenants not in commandance			
	2d. Licutenants	70	~ O	70
	Volunteers	30	0	30

The pay of the Superintendent of Marine is 2,500 rupees per month, and that of the Master Attendant 20,000 rupees per annum.

The following is a statement of the expences of the Marine in the years 1792-3 to 1809-10 inclusive.

Y . 4/4	Chire	1 10	(7.0g*c	Year.	Circ
1792-3	£79,750	1798-9	£57,292	1804-5	£ 131,617
1793-4	93,330	1799-0	146,172	150.5-(5)	134,493
1791-5	77,525	15//1-1	152,601	15(Hi-7	135,393
1795-6	66,741	1801-3	116,467	18/17-8	154,674
1796-7	65,737	1902-3	118,694	1805-9	167,980
1797-8	65,601	1903-1	108,875	1509-10	135,205

REGULATIONS RELATIVE TO FURLOUGH AND RETIREMENT.

Puntacon —1. A certain proportion of the marine officers (to be determined by the Government, with a due regard to the extremetes of the service) are allowed to go home on furbough for there years, with the pay only of their rank.

 No officer under the rank of Captain, who has not actually served ten years in the marine, can be permitted to come home on furlough, unless in cases of all health, under the like certificates as required from military officers.

3. If the Cammodore is permitted to come histon on furlough, he is to be allowed the pay of a Captain only, half the remainder of his allowance to be drawn'by the senior Captain in the service, who is to act as Commodore during his absence, in addition to the pay of his rank as senior Captain.

RETIREMENT.—1. Every officer of the marine who has served twenty-five years in India, including three years for a furlough, is permitted to retire from the service with the following pay:

Commodore,per annum .	£22
Captain of the first class of vessels	160
Captain of the smaller vestels	133
First Lieutenant	80

- The regulations for drawing pay on furlough and retirement by the marine officers are, as far as
 circumstances will admit, the same as those for the military officers, as established by the Honourable
 Court's orders, dated the 22d April, 1796.
- 3. In order to afford every suitable encouragement to the European petty officers and seamen of the marine, the Court of Directors have resolved that, in cases where they may have received wounds, or have been disabled or worn out in the service, they shall be afforded a preuior preportioned to the length and nature of their services, to be received in Europe. Whenever, therefore, any persons of this description may be recommended to the benefit of this indulgency, the recommendation must be accompanied with the proper certificates, together with the opinion of Government as to the amount of the penious to be granted.

"The native officers and seamen who are disabled by wounds, length of service, or other accidental causes, are to be allowed pensions, at such rates as, in the opinion of Government, the nature of their cases may require.

Precedence of Rank, as established between the Officers of the Bombay Marine, and those of the East
India Company's chartered Ships.

Commodore of the Bombay marine.

Commanders of the Company's regular ships.

· Captains in the Bombay Marine.

Masters of the Company's extra ships.

Licutemants of the Bombay Marine, with the temporary rank of Captains commanding vessels.

Comparative Rank of Officers in the Company's Marine and Army,

manini.		ARMY.
Commodore	. with	Colonela.
Captains of vessels of 28 guns and upwards,	with	Lieutenant-Colonel
Ditto, under 28 gunt	with	Majors.
Pirst Licutenants	with	Captains,
Second Lieutenants	with	Lieutenants.

In all cases the dates of the respective commissions are to regulate the precedence. The civil mak of the superintendent of Marine is next to the Members of Council; the Master Attendant is to have civil reak next below the Superintendent, and to it above the Commodore when they are acting together.

Comparative Rank of Officers in the Nuty and Army.

Admirat	with	ARMY. Senerals
Vice Admiral		
Rea -Admiral	rith	Injor-Generals.
Commodore and first Captain to Commanders in Chief,	with1	Irigadier-Generals.
Captains of three years post	withC	olonels.
Other post Captains		
Commanders		
Lieutenants	withC	aplains.

PROVISIONS AND REFRESHMENTS.

The Island of Bombay scarcely produces any articles of consumption. It is supplied with food for its numerous inhabitants from various parts of India, and every article is much dearer than at either of the other Presidencies. Considerable quantities of rice and other grain are annually imported. The prices are continually fluctuating, from the uncertain state of the market, which is under the superintendence of the Police.

•
Errandia oil 2 to 3 per maund.
Mutten, hind quarter 1 to 2 each.
Ditto, fore ditto 1 to 1 ditto.
Inferior kinds sold 7lbs, for- rupee.
Berf, 6lbs ditto.
Kid, fore quarter 3 to 4 rupees each.
Ditto, hind ditto 1 to 1, ditto
Bullocks' heartsimmen 15 pice cach.
Buffalo ditto I rupec cach.
Veal, according to the quality and quantity,
Kid, or sheep's head 1 rapec each.
Calf's head
Surat fowls 14 to 3 rupees cach.
Country fowls ditto.
Ditto half ditto 3 per ropet.
Large chickens 4 ditto.
Ducks' eggs 12 reas each.
Hens' ditto 10 ditto.
Coorwen fish
Pomphlets according to size and quantity.
Seer fish 24 reas per lb.
Bread, 1st sort, per loaf of 19 oz. 40 reas each,
Milk40 reas per seer.

Bombay produces most excellent onions. All other regetables are scarce and dear. Firewood varies from 2 to 6 rupees per 1000 billets, according to the size.

Arrack from Goa, Columbo, and Batavia, at one to two rupces per gallon, according to the quality; but Bengal rum, equal to some of the West India rum, is occasionally to be procured from the Company's atores, at an advance of 15 per cent. on the prime cost at Caleutta.

Water is supplied by pipes from the bunder, and the casks filled with a hose, for which a charge is made by the Manine Paymaster of one rupee per ton. It is generally earried off in the ship's long-bost, but large country boats are to be preferred for that purpose.

List of Articles procurable at Bombay, with Directions how to thuse them.

ALKALI

Is occasionally brought from Bombay to Europe, as ballast instead of stones, generally loose, but nonetimes in mat bags. Care should be taken that it is properly dunnaged, as it will diminish considerably if the water gets to it. It should be chosen dry and clean, of a greyish blue or state colour, both within and without, and full of small holes, like sponge; if good, it will bubble much on being put into vinegar. Reject that which is of a blackish green colour, and of a disagreeable fetid small.

The following are the quantities imported and sold at the Company's sales, in the years 1804 to 1808 inclusive, with the sale amount and average price per cwt.

Years	Man	Sale.	Newson	Net Nate	T.	est.	140 1 w ('wt
	Cur.	- K	Cat		Cwt.		1 4. 6.
1504	53	59	5(1)	478	357	507	0 19 9
1805	1950	761	l —	_	1950	761	079
1806		-	1331	1196	1331	1196	0 17 11
1:07		—	1266	1975	1266	1975	1 11 2
1808	i	-	151	98	151	98	0 12 11

20 cwt. of alkali are allowed to a ton. The permanent duty on barilla is 8c. 6d, the cwt. and the temporary or war duty 2c. 10d, making in the whole 11s. 4d, per cwt. The generality of the ship-owners allow it to come freight free, but in one or two instances half freight has been charged.

ANACARDIUM

It the fruit of the Malacca hean-tree, and grows in various parts of the East Indies; it is a kind of nut with a double shell, containing in the space between the outer and inner shell a fungous substance, filled with a dark-coloured viscous third, which is easily forced out upon cutting the nut, and squreezing it between the fungers. This juice rubbed on lines or cotton gives a reddish brown stain, and when rubbed with wet chunnn, deepens to a full black, that is quite permanent: it is used in India for marking lines, hence it is called the marking-nut. They should be chosen large, plump, and fresh.

ANIME, GUM

Is a resinous substance, which flows by incision from the trunk of a large tree, growing in several parts of the Lart Indies, and in South America. It has a light pleasant smell, and little or no taster; its colour is a fine pale yellow; in the best specimens it is quite clear and transparent; it readily breaks between the teeth, but on long cheesing; softens and sticks together. Gum Anime should be chosen in large pieces, clear and transparent; it is much enhanced in value by having the dirty outside scraped off, which can be done at a small expense in India, compared with what it can be in Loudon; when laid on a red but iron, it imm dint by melts, catches flame, and burns quickly away with a fragrant small, leaving only a small quantity of light-coloured ande. That which is small, dark-coloured ande orange, should be received.

The large and clear pieces of Gum Anime are frequently substituted for Gum Copal, and form a most beautiful and durable varnish, which is highly prized for its horny toughness.

The following are the quantities of Gum Anime imported and sold at the Company's sales in the years 1804 to 1805 inclusive, with the sale amount and average price per cwt.

Years March Sale			. Ne; teat	. Ne; tember Nate		1.	tAver per Cut.		
1401	C=1	1 2	Cat.		Car.	1 1	1 4 4 7		
1801	76	300	90	701	166	1070	6 8 11		
1805	309	2056	143	1237	432	3293	7 5 8		
180G	137	655	131	611	268	1329	4 19 2		
1807	695	3751	101	517	986	4268	4 6 7		
1808	1086	1769	13	169	1000	1038	1 15 3		

16 cvt. of Guin Anime are allowed to a ton. The permanent duty is £2 16s, per cvt. and the terrporary or war duty 18s. 5d. per cvt. If manifested as Guin Copal, which it occasionally has been, it is *a liable to double the above duties.

ARRACK.

This spirituous liquor is manufactured at several places in the East Indiaco-Goa, Columbo, and Batevia. This is a branch of trade, of which the Dutch have almost deprived the Portuguese, the art of making it being transferred for the most part from Goa to Baturfa. Goa arrack is both double and tradle distilled; it is weaker than that of Batavia, but has a peculiar and agreeable flavour, which makes it preferred to the other sorts. The Columbo arrack is, the most inferior.

• There are various accounts of the materials used, and the mode of making atrack, and the disagreement of these accounts seem to arise from the general appellation of arrack being given in most parts of India to every kind of spirituous liquor. It is certain that the flavour of the several kinds of arrack differ a much from each other, as those of brendy, run, or any other spirituous fiquors of Europe. The Goa arrack is invariably made from a vegetable juice shilled toddy, which flows by incision from the coto-anattree: when a sufficient quantity of toddy is procured, it is left to ferment, which it soon dees; when the fermentation is over, and the liquor or wash is become a little tart, it is put into the atili, and a fire being made, the still is suffered to work as long as that which comes over, has any considerable taste of spirit. The spirit thus procured it the low wine of arrack, and this is so poor-a liquor, that it will soon corrupt and spil, if not distilled again, to separate some of its philegus; it is therefore immediately pourd back into the still, and rectified to that very weak kind of proof-optivit in which state we generally find it. The arrack we neet with, notwithstanding its being of a proof-test, recording to the may of judging dy the croper of bubbles, looks but a sixth, and sometimes but an eighth part of pure spirit; whereas cour often spirits, when they show that proof, are generally extended to held one half pure spirit,

Bataria appek is obtained by distillation from rice and sugar: it is said that the Chinese junts import large quantities of samplew, a look, flery spirit from China, which is mixed with the armek; but it is more probable that it is consumed by the numerous Chinese who reside in that settlement.

Arrack is seldom imported as an article of trade, though the East India Company allow 20 leagers to be brought in each ship, except in those from China, on paying the custom and excise duties, and to the Company 2 per cent, on the sale value, and 6d, per gallon; upon what exceeds that quantity, 2, dishings is charged. The proportional shares are as follow:

Commander	1971
Chief Officer	236
Second ditto	205
	462
Fourth Officer	102
Fifth Mate, Boatswain, Gunner, and Carpenter, each 51 gallons	

forming a total of 3,200 gallons, being 20 leagers, each of 160 gallons.

The following are the East India Company's Regulations for shipping Arreck, &c.

No arrock or other spirits are permitted to be shipped in India, or China, on any of the Company's ships returning to Europe, except such as shall be for the use of the ship's company on the voyage, or in the immediate privilege of the commander and officers.

Each cask or cheet, shipped for the use of the ship's company, shall be marked "Stores," and each cask or cheet, shipped on the private account of any of the officers, shall be marked with the name at length of the person to whom it helongs; and such casks or chests as shall not be songisted, shall be taken and decreated to be the property of the commander. In order to accertain the sums to be charged, as here-after mentioned, before the respective accounts shall be adjusted and passed the Court, the arrack and other spirits received into the warrack and other than the state of the court, the arrack and other spirits received into the warrackouse, shall be the first private trade articles put up to sale by each ship.

Should those marked "Stores" be refused to be bought, or not sell for a sum equal to the King's and Company's duties, the difference shall be charged to the owners in their recount of freight and demurrage.

Should those marked with the name of the respective officers of the ship, or those derind to be the property of the commander, in the same manner, sell for less than the duties before specified, the difference shall be charged in their respective accounts of private trade; but should it so happen that an officer importing arrack or other spirits, has not a sufficient quantity of other goods to answer the deficiency arising as aforecasid, then in that case such officer shall not be employed again in the Gompany's service, until he has paid the amount of such deficiency into the Company's treasury.

The duties and drawbacks on arrack are the same as those on brandy.

The tonuage of arrack is calculated at 252 gallons per ton.

ARRANGOES

Are a kind of beads formed from the rough cornellan, chiefly in demand for the African trade, of various fogms, barrel, bell, round, and are all drilled. The barrel shaped kind, cut from the best stones, are from two to three inches long, and should be chosen as clear as possible, whether red or white, having a pool polish, and free from laws; the bell shape are from one to two inches long, and inferior in every respect; the latter beads are made flow very inferior stones, and are of little saloe. Considerable quantities were formerly imported, but in consequence of the abolition of the slave trade, the demand is now very trifling. The quantities sold are blended with corrections.

20 cvt. of arrangoes, or arrango heads, are allowed to a ton. The permanent duty is £53 16s. 3d. per cent. and the temporary or war duty £17 18s. 9d in all £71 16s. per cent.

AWI.

Or morinda, is a tree of a middling size, growing on the Coast of Maldbar, and other parts of India, the root of which a precade, and stighter into the ground three or four feet; the trunk is used only for fact. The roots, which are long, and stender, are used as a day in many parts of India; the codouring mattery-sides chiefly in the bark of the root. The small twigagehich contain little wood, hear a higher price than the larger pieces, therefore the roots when dug up, are derided into three sorts, coarse, medium, and face; the coarse cells for about a ruyes per manual, the medium two or three, and the fine four upees per manual. Independent of the concumption of this dye in the province of Malabar, large quantities of it are exported to Guazerat, and the northern parts of Hindottain, to the amount of several lace of rupees per annual. It is seldom imported into Europe. In the March sale, 1907, a quantity of 20 cm, was seld to P.20.

BEETLE NUT

Or Betel Nut, is the fruit of the Areca Palm, a fine alender upright tree, not above 6 inches in diameter at bottom, and upwards of 30 feet high. The leaves grow similar to those of the efects at tree, and the nutsare in clusters. The huck, which is yellow on the outside, and brown and fibrous within, cover a nutabout the size of a nutneg: at one end it is rather flat; it is white and marbled within with purplish seirs, of a light hown externally, moderately astringent, and incipid to the taste. Beetle nut is grown in various parts of India, the Malay Peninsula, and the Eastern Islands. That produced on the Coast of Malalar is of two sects, boiled and raw: the former is the nut cut in slices, and boiled with a small quantity of Terra Japonica; they dried, when it is fit for alle; the other is the nut in the state we see it. When new and good, the nut will have a whitish skin on the broad end; but when old, the skin is easily rubbed off. Those which are worn-cater and deserved, should be rejected.

They are relion impurted into England, though they might be of the in some manufacturer.

Bretle Nut is an article of considerable trade from port to port in India. In the year 1803, there was imported into the British Presidencies, from various parts, to the following amount, rie.

Bengal		Sicea Rupees 2,41,165
Fort St. George and its dependencies	***************************************	5,67,206
Bombay and Surat		3,02,323
	· s	leca Rupers 11,10,694

Large quantities are annually imported into Chine from Pulo Pinang and the Mainy Peninsula.

CARDAMUMS

Are produced in reveral parts of India, but the best are from the Malabar Coast, and are the sectusually brought to England. They are the produce of a small plant, growing in some places without cutivation: in others they are propagated by certifings from the roots; in the third year the plants come to perfection, bearing abundantly for a year or two, and then die. The capsules are gathered as they ripen, and when dried in the sun, are fit for falls.

The usual crops raised in Malabar are estimated at about 100 candies, which are distinguished by the places of their growth, and are esteemed as follow:

I. Wynasd which is said to produce	65
II. Tamaratchery	3
111. Cartinazal or Cadutinada	2
IV. Coorg	

About 5 candies of an inferior quality are procured from Velater, which are sold at about half the price of the others. Many merchants by looking at cardamuns, cardell the country whence they came. Those from Wynaud, including those also of Cartinand and Tamaratchery, contain many round, full white grains, or capsules. Those of Coorg have fewer black, or light ones. The Velater sort are long, dark coloured, and thin akinsed. The East India Company have not traded in cardamuns since 1707: they always purchased them by contract from the merchants on the Coost, and had them gathled. At wheir last purchase, 8 candies of 6400hs, or 54300hs, as received from the contractor, produced only 7; candies of 5600hs, or 4060 lbs.; the bad and rejected are sold to the Arabs. Cardamuns are never gailed, except for the Europe market; they are exported chiefly to Bengal, Bombay, Surat, Cutch, and the different ports in Arabia. Cardamuns should be chosen full, plump, and difficult to be broken, of a

bright yellow colour, of a piercing smell, with an acrid, bitterish, though not very unpleasant taste, and particular care should be taken that they are properly dried. They are reckoned to keep best in a body, and are therefore packed in large chests well jointed, pitched at the seams, and otherwise properly secured, as the least damp greatly reduces their value. Previous to the sales in England, they should be allotted into parcels of about one cert, each, that quantity being more during the purchasers than a lot of six or eight evit, which the chests they are imported in, usually contain.

The following are the quantities of cardamums of all sorts imported and solds at the East India sales in the years 1803 to 1803 inclusive, with the sale amount and the average price per lb.

Month Sale. Sequenter Sale. 1 Foul Aver per Il									
Years.		Sucr.	PART HER	neer neer.				les.	
	_!*-					3.933		* *	÷
1503		******	13,333	3,935	14,333			3 Z	
1801	4,851	453	7,513	314	12,397	767	0	1 1	
1805						. —	-		
1806	3,061	966	10,241	5,565	13,302	3,228	0	+ 10	
1807	7.335	1.176	15,169	3,959	22,506	5,135	0	1 7	
1809	8,795	1.010	7,510	2,302	16.335	5,602	0	4 5	
							_		٠

12 cwt. of cardamums are allowed to a ton. The permanent duty is 1s. 3d. per lbl. and the temporary or war duty 5d. making in the whole 1s. 8d. per lb.

The above account of East India sales includes cardamums of all kinds, both large and small. The amount sold in the year 1805 has not been ascertained.

GREATER CARDAMUMS.

This kind is produced on Ceylon, Java, and in some other parts of the East. The pods are large and long, triangular, thick kinned, and dark coloured, some approach nearly to black; the smell is less scrid, and the taste nauseous and disagreeable, not the frast resembling that of the Malabar cardamum. These have occasionally begui imported, but are not esteemed. The duty is the same as on the former kind.

CHAYA ROOT

It a small root, from 15 to 20 inches long, very stender, with few fibers, cultivated on the Coasts of Molabat and Coromandel, and other parts of India. It is used in dying red, purple, a deep clear howen, and to paint the red figures on Chintz. The woody part of the chays root is white and tasteless: it is the bark only which is possessed of the colouring principle. When firsh, it is orange colour, tinges the spittle yellow; and leaves a slight degree of actimony on the point of the tongue for some bours after chewing. To appearance it loses its yellow colour in drying, but still retains the above progetty on being chewed. It imprognates cold water or spirits with a straw colour, and to boiling water it gives a brownish porter colour. The colouring powers of the root are said to be improved by keeping three or four years. When the wild sort can be obtained, it is preferred; and if to be had of two years growth, it is reckoned still better. It is seldom imported that Carrope.

COCOA NUTS

Are an article of considerable trade in all parts of India, in its various branches—the kernel, the heak of the nut, of which cour is made; and the oil which is expressed from the kernel. It is the produce of a palm common throughout India. It begins bearing when seven or eight years old, and lives to begin, that its period of adversion cannot readily be ascertained. A good tree will yield from 50 to 100 nuts annually. The kernel is much used by the natives in different modes of dressing; when cut into pieces and dried, it is called cours.

COLR

Is manufactured from the husks of the cocoa nut, composed of small strings and three's, which being soaked some time in water, persons soft. When they are beaten, the other substance which is mixed amongst them, falls away like sawdust, leaving only the strings: these are afterwards spun into keg amongst them, and rolled into balls. The cordage thus manufactured, is much externed in India, and preferred to that of Europe on some occasions, from its advantage of floating on the surface of the water.

COCULUS INDICUS.

Or Indian berry, grows in considerable clusters on large trees on the Malabar Coast. It is a small kilney shaped berry, having a wrinkled outside, with a seam running along the back, of a dark brore colour. It has a white kernel inside, of a most unpleasant taste. It is said that the principal we of the berry in England is to mix with malt liquors, in order to make them intexicating; that this practice is now expressly forbidden by Act of Parliament. These herries should be chosen sound, dry, and clean, heavy, large, and free from stalks and dirt. The small and broken should be rejected.

The following are the quantities of Coculus Indicus imported and sold at the East India sales in the years 1804 to 1808 inclusive, with the sale amount and average price per cwt.

Year.	A Start Sair.		September Sale		To	-11	IAT Cwb		
	Cat.	*	C+1.		ÇVI.	1 4	1 1. 1.		
Teet	480	1771			480	1771	3 19 9		
1805	194	659	230	731	421	1363	3 4 3		
1806	619	896	5	7	624	903	1 8 11		
1807	47	70	92	166	139	236	1 13 11		
1808	74	125	48	88	155	213	1 14 11		

46 cvt. of Coculus Indicus are allowed to a ton. The permanent duty is £8 6s, per cwt, and the war duty £2 16s, per cwt, making in the whole £11 4s, per cwt.

CONESSI BARK

Is the bark of a small tree, growing on the Coast of Malabar, and Ceylon. It is of a blackish colour on the outside, covered more or less with a white moss or seurf, and of an auttere and bitter taste. The bark of the small young branches which has the least moss or seurf, is preferred. It has but lately been brought into Europe, and is little known in the shops, though much exteented in some parts of India.

CORNELIANS.

Three stones are brought from Cambay, and are found in roundish oral maxes, somewhat like cur common pubbles, from 1 to 3 inches in diameter; they are of a close compact texture, and when eat, of a bright glossy surface; their colours are red, white, vellow, and variegated

The colour of the red correlian varies from the palest flech colour, to the deepest blood red this varies most in demand, great quantities being consumed in the manufacture of zeals, and other trinkets. They should be chosen of z deep clear and even red colour, free from cracks, flaws, and veins, and the larger and thicker they are, the more they are exteemed; those which are muddy, should be rejected. The white are varies, and when large, thick, of an even colour, and free from flaws, are valuable. The yellow and variegated are but in little estimation, and doubt be rejected.

Necklaces, exercings, and other trinkets are manufactured at Cambay from cornelians, and are an article of trade to Europe; they should be chosen of pure clear colours, well cut, and free from cracks and flaws. Cornelian stones are sometimes imported in their rough state from Bombay. In chusing them, such as are chipped should be rejected, as those have been tried and refused by the stonecutters at Cambay.

The following is the amount of the sale value of the various kinds of cornellan goods, vir. stones, necklaces, cur-rings, arrangoes, &c. sold at the Company's sales in the years 1804 to 1808 inclusive.

1501	£1914	Ŧ.	1807	£11,187
1805	3990	1	1808	5,424
1906 ,	1747	ı	1809	no account.

20 cwt. of correlians are allowed to a.jon. The permanent duty on the manufactured articles is 2/33 16s 3d, per cent. and the temporary or war-sluty 2/87 18s. 9d, making in the whole 2/31 15s, per cent. The rough stoner pay the same duty as unmanufactured goods.

COTTON WOOL.

Among the various raw materials that are produced in the Infitial possessions in Itolia, and which are exceedingly valuable and of great importance to our home manufactures, the article of fine cotton echains the pre-eminence over every thing else. The very cheap rate at which this article can be produced, renders it peculiarly desirable that encouragement should be given to its cultivation and simportation. Though the cotton from the vertex side of India, commonly denominated Surat cotton, it be principal part of those imported, yet as cotton of very superior qualities may be produced in India, in quantity amply adequate to the communition of Great Britain, it would obviously be the interest of this country to encourage the importation of the raw material, rather than the manufactures of India; and to that advantage would be added, what in the present situation of public affairs is an important consideration, the becoming independent of America, for an article setually of the first necessity in our manufactures.

Cotton is the soft and regetable hown which forms the corering or envelope of the seeds of the cotton plant. It is the spontaneous production of three parts of the globe, Asia, Africa, and America. It is imported from the West Indies, the Spanish and Portuguese settlements in South America, likewise Great, and the southern states of North America. The ideads and shores of the Mediterraneon long supplied Europe, and within these few years considerable quantities have been imported from Surat, Madras, and Bernell, and Gecationally from the islands of Bourdon and Mauritius.

The cotton from these different quarters of the globe varies considerably in the colour, length, strength, and fineness of the fibre. White is in general considered of accordary quality. The cotton of the Levant is distinguished by its want of colour, and the chief part of that from North America is also white. Vidow, where not the effect of accidental wetting, or inclement season, is indicative of greater fineness. The cotton of the West Indica and of South America is called reliow, but inclines more to cream colour.

The East India cottons rank in the following order: Bourbon, Surat, Bengal, Madras.

I. Bourbon; this is the most even and uniform in quality of any other; it is of a long silky staple, very clean, and is the most valuable kind imported into England, except the Sea Island, Georgia.

11. Of the Surat cottom, the Almood it the best; the fiber is very fine, but not of long staple. The precisions upon which experiments have been made, fully prove, that if such cotton could always be imported, it would command a high price, and meet a rendy market to the extent of 6,000,000lbs, without interfering,with the growth of our West India Islands. The other places are Baroach, Bormaghur, Surat, Jamboour, Oclaur, Hamoott, Sec. The fine-spathmoot cotton could have been purchased at Sears for life to 125 rupers per candy of 7 cwt, some years since, but lately, from the competition to the northward for cutton for the China market, it has tiven to above 180 rupers per causity: even at that price it would nature at a remittance; but great advantages would be acquired by freeing the cotton of every particle of fooling.

as well as every mixture of tinged or inferior staple before it is packed up, leaving nothing to be made or into bales but the purest cotton, by which the value would be much increased in England, and tt. first?! would be considerably reduced by the impurities left behind, which pay a freight, and are not only a ga at injury to the value of the cotton, but the picking alone, which costs 3d, per lb. in England, c eld be performed for one penny in India.

It is impossible to be too attentive to the great object of shipping no cotton but what is perfictly elzen, it should, in fact, be put into that precise state in which it is placed by the women of India precises to its being span into yarm. The coarse and inidding qualities should be rejected, as they do not unit to furopean market, not only on account of the high freight, but because it would be inexpedient to interfere with the system of the West India planters, whosers increasing the culture of these qualities of cotton, and because it might in some decree interfere with the connected in this raticle carried on with China.

III. The Bengal cotton imported is much like that of Surat, but of rather shorter stople, the superior kinds laping reserved for the manufacture of muchins and other piece goods.

IV. Of Madinas cotton but little is imported; it is in general dirty, containing much seed, which reduces its value in England very considerably. Small quantities are occasionally met with ruised from Bourbon seed, which it resembles in staple, but falls far thort in cleanness and colour.

The first mention we have of cotton as an article of trade, is in Hackluyt's collection of a oyaces, first a little work, entitled "The Process of English Policy." "After enumerating the articles which continue the trade of England with various other countries, it states that "Genon resorts to England in her Lee ships, named carrecks, bringing many commodities, as silk, paper, wood, oil, cotton, &c." This work was printed as early as 1430; and it is probable that much earlier than that period. England was supplied with cuton from the Levant. The Genorse possessed this trade till about 1511; from that period till 1334, according to Hackluyt, "ships of London and Bristol imported from Sielly, Cardia, Cyptus, and other parts, silks, rubbarb, wines, oils, cotton wood, Turkey carpets, galls, and India spiech." The Levant trage was soon after engrossed by the merchants at Antweep, and till 1576 entirely shadoned by the English. After the sacking of Antwerp the English trade to the Levant revived, and in 1621 was in a flourishing state, as appears from the testimony of Mr. Munn, in his Treatse on the Trade of India, in visich cotton is enumerated as one of the many articles imported from the Mediterrancean.

From the above it appears evident that, previous to the discovery of America and the West Endir, and for some time afterwards, England, and probably all Europe, were supplied with coston from the Levant. In 1641 it is stated that "the town of Manchester buys cotton-wool in London, that comes first from Cypeus and Smyrma;" whence it may be inferred that no considerable quantities were as yet imported from our West India islands. In 1660, a law passed prohibiting the landing any cotten the growth of our Asian, African, or American colonies, except in the English dominious.

Since that period the importation of cotton into Great Britain has progressively and rapidly increased, as will appear from the following statement, from which some idea may be formed of the astonishing and unexampled increase and prosperity of our cotton manufactures.

	Total Dis	V4441_L h4. YD. #7
Emported in 5 years 1701 to 1705 inclusive	5,854,107	
5 1716 to 1720	10,866,435	2,178,297
5 1771 to 1775	23,522,915	4,761,389
5 1776 to 1780	33,530,065	6,706,013
5 1781 to 1785	53,709,671	10,911,934
5 1786 to 1790	127,216,352	23,143,270

COTTON, 291

In 1790 the quantity consumed in the manufactures was estimated at about 23 millions of prounds, of which about 13 millions were applied to calicoes and muslin, half that quantity to fustiant, and the remainder to hosiery, candle-wicks, &c. The following are the quantities imported into Great Britain in the years 1791 to 1892 inclusive, specifying that from the East Indiës, and that from other parts.

Yeses.	East Infors.	Other parts.	Tetal
·-·f	lbs.	36	Da.
1791	3,472	28,703,203	28,706,675
1702	7	34,907,190	34,907,197
1793	760,372	19,059,848	18,620,220
1794	240,136	23,976,117	21,916,273
1795	268,666	25,801,786	26,073,432
1796	736,919	31,233,016	31,969,935
1797	1,853,971	21,520,785	23,174,756
1798	1,969,685	29,622,641	31,592,326
1799	6,934,631	36,279,203	43,213,534
1800	6,750,036	46,836,303	45,586,341
1801	4,252,509	51,50%,314	55,760,523
1802	2,929,786	57,399,525	60,329,311

The following is an account of the quantities of cotton wool imported into Great Britain in the years 170 to 1799 inclusive; from which may be derived a tolerably accurate idea of the relative quantities of the different kinds of cotton imported, and of the increased cultivation of each particular sort.

1	1794	1795	1796	1797	1795	1799
1	Th.	Dr	154.	15	150	34.
Denmark		193,835	157,164	43,609	31,225	485,101
Russia		5,744	7,652	1,724	4,151	8,901
Sweden			.,,		19,187	21,969
Poland		511	l —		23,965	<u> </u>
Prusionamana				21,243	9,908	1,018
Grenuny management	57,562	307,986	1,475,163	1,125,072	1,533,232	3,501,005
Holland	2,118,165	571,317	12,000	161,171	23,505	
Flanders	694,124	92,429	l —			i
France		1		l		i —
Portugal	3,954,112	5.531.337	8.025.674	4,997,277	6,233,643	8,130,613
5pain	561,930	1,472,129	1,736,701	134,972	211,133	
(iibraltar		****	4,843	51,699	212,089	301,422
Italy	402,431	22,295	396,493	106,964	31,703	82,496
Purkey	4,596,481	1,921,035	1.404.959	195,071	236,961	386,118
reland	111,477	347,330	245,394	495,175	142,996	332,639
Isle of Management				-		383
Sucrasey and Jersey	199,700	19,378	256,994	i —	90,121	16,541
1114	240,156	269,660	736,919	1,353,971	1,969,685	6,931,631
Airira	1,301	1.232	287	! ' <u>-</u> -	14,863	32,710
American States	250,873	870,703	3,416,332	3,232,649	5.992,377	7,170,219
British Colonies	988,280	1,172,846	1,341,391	1.140,546	1,108,669	636,069
British West Indies	7,485,534	10,451,749	7,191,297	5,746,291	6,869,939	6,957,630
onquered Islands		1,979,562	3,410,557	3,566,396	5,596,905	6,014,015
Foreign West Indies	609,104	1,243,331	1,846,665	799,927	1,235,290	2,250,115
	21.216.273				A 1992 336	43,213,834

282 COTTON.

The following is a statement of the quantities of cotton wool imported from the East Indies on account of the Company and individuals, in the years 1803 to 1809 inclusive, together with the sale value.

Years.	Eine I fridat	C. misky.	India	inais .	Th		
1 (20)	1501.	£	lies.	c	11-		
1800			1,789,984	67,073	1,789,981	67,97.3	
1804	-		2,484,920	117,572	2,484,920	117,373	
1803			284,674	19,318	284,674	19,518	
1806			2,606,582	141,446	2,606,552	141,110	
1807			3,597,699	165,257	3,597,609	165,257	
1808	245,483	25,996	3,173,362	193,120	5,120,845	219,136	
18(8)	2,769,448	157,686	5,665,038	208,995	6,431,481	J86,681	

The following is an account of the prime cost and expenses of 400 bales of cutton imported from Bombay to London, in a country ship, having the East India Company's permission to proceed to E-roje

making surat candies 160/579 dec. at 160 rujees per randy	r.uj	xces	30,001	·	•
Charges—Repacking 400 bales at 1 ruperRupees 400	0	0			
Screwing ditto at ditto400	0	0			
Lacing ditto at 2 ditto	0	O			
400 new verappers at 4 ditto	0	0			
Sowing and packing after being serewed	1	0			
4 mds, twine for sewing at 7 rupers	0	o			
Cooley women employed in sewing	1	60			
Cooley hire 400 bales from Green to screws 25	0	0			
Ditto 400 bales from serews to Bunder	0	0			
Weighing 100 bales	o	0			
Loading into hoats	o	0			
14 double hoats for ditto, at 4 supersummun. 56	0	0			
Commission on Rupees 33584 1 8, at 3 per cent1679	o	80			
· · · · · · · · · · · · · · · · · · ·			5,801	5 4	ю

| Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Special | Spec

The net weight of the above 400 bales at the sales, was 146,0431hs. The sale amount, £0542 3s. 4d. subject to the usual deductions. The freight thereon amounted to about 4d. per lb.

PUPRORBIUM

Is the concrete resinous juice of a prickly skrub, growing in Malaber and various parts of India. It is in tears of an irregular form, some of which are found, on being broken, to contain little thorn, wing, ke, others are hollow without any thing in the cavity; the tears are of a bright light yellow, between a traw and a gold colour on the outside, and white within; coay to break, having but fittle smell, but the taste is violently sharp and accimonious. It is to be chosen day, clean, and of a bright colour; its acid faste is the great mark of its goodness, and this ought to-be such as to inflame the whole mouth, on holding a very small biese therein for a short space of time.

FISH MAWS

Are an article of trade from various parts of India to China, where they are much extensed. In chusing them care should be taken that they are properly cured, or they will be subject to decay, and not be worth the freight; the largest are to be preferred.

FOLIUM INDICUM.

Or Malabathman, is said to be the leaf, of the casia lignes tree. The leaf is large, of an oblong figure, smooth and glossy on the upper side, and less so on the lower. Its colour is a dusky green on one side, and a pale brown on the other. It is furnished with three ribs, running its wide length, very protuberant on the lower side; and with has two smaller ones near the edges. Its smell, while fresh, is aromatic and agreeable, somewhat resembling that of a mixture of clores and cinnamon; its taste, is rather sorid and bitterish, but very aromatic; when clemed, it readers the saliva shiny and glutinous. The more aromatic the flavour, the warmer the taste, and the fresher and better, the more it is esteemed.

8 cwt. of Folium Indicum is allowed to a ton.

HEMP.

The Island of Saluctle produces two sorts of this commodity; one resembles the Bengal Pant, the leaves and young fruit of which are used as food, and the fibrous part employed in several kinds of cordage. The other resembles the Suna of Bengal, and is much externed for its strength and darability, being preferable to that of Bengal for cotton ropes, where very great strength is necessary; it is the best solutions for itemp yet known, and could the cultivator be ensured a certain price, and a ready market for the obsortion of the contract of the produced. It has occasionally been imported both by the East India Company and individuals; but the heavy freight it is subject to, has prevented it being a profundle expitation. The ourer and eleaver it is when packet, the more it is cricemed.

Hemp in its rough state pays a duty of 5s, per ton of 20 ewt. The tonnage is calculated at 50 cubical feet to a ton.

LIGNUM COLUBRINUM,

Stake wood, or make root, it the woody part of the tree pricing modures Nax Vomica. It is of a heavy close substance, covered with an iron coloured bark, of a yellow colour internally with whitish streaks. In rasping or reraping, this wood emits a faint, but not disagreeable until, when thewed for some time, it discovers a very bitter taste. It should be chosen in ponderous sound piece, about a foot and a balf long, free from worms and dust. It is eddlem insported from the East Indies.

MANGOES.

This fruit, when fully ripe, is yellowish or reddith, replete with a fine agreeable juice, having a large atone; it cuts like an apple, but more juley. Mangoes are sent to Europe as a pickle, and are prepared in the following manner; when nearly ripe, they are cut in two, the kernel taken out, and the vegent pure filled with chillies, garlie, ginger, &c. after which they are put in vinegar, and sent as presents to Europe and elementer. They should be chosen of a bright yellow colour, firm and ficulty, free from fibret, and of an agreeable smell; and care should be taken to fift the cask full of pickle, or they will be apit to spid on the voyage. The permanent duty is 3s. per gallon, and the war duty Is making in the whole 4s. per gallon.

Mode of ferwarding Mangoe Plants to Europe.

The vectative quality of the stoce or kernel not securing to be long preserved, the readiest pathol obtaining the plants in Europe is to set a quantity of the units in a tub of earth, and when the plants of grown a foot high, to ship them, placing a covering to protect them from the spray of the see, being very careful not to water them too much on the passage. When the ship arrives in a cold climate, they should be serected from the cold.

NUX VOMICA

Is the produce of a middling sized tree, growing plentifully on the Malabar Coast; the berry, or fruit of which is about the rize of an apple, correct with a hard shell, somewhat resembling the pomegranat, of a rich beautiful orange colour when rige; filled with a pulp containing the seeds, or Nux Yomics; these are flat and round, about an inch broad, and of the thickness of a dollar, on both sides prominent in the middle, of a grey colour, cerered with a wootly kind of matter, internally hard and tough like boru, having a taste considerably bitter, with very little smell. Chute such as are large, clean, and new, free from dust and dirt, rejecting the decayed and worm-reaten. An extract of Nux Yomica has been recently imported from India; but to what use it has been applied, is uncertainty.

The following are the quantities of Nux Vornica imported from India, and sold at the Company's sales in the years 1803 to 1808 inclusive, together with the sale value and the average price per cut.

Years.	· Sec	Sale.	September Salt.		Tetal.		Aver per Cat.		
A PRINT.	Cwt	1 2	Cwt.	E	Cvt.	1 4	I,	4	
1803	===	-	722	767	722	767		-3	
1601	169	190	l	-	168	190	1 2	7	
1805	9	10			9	10	1 2	3	
1806	_		6	8	6	8	1 6	8	
1807	145	189		, and	145	169	1 6	1	
1808	101	97	l '		101	97	0 19	٤	

15 cut. of Nux Vonica is allowed to a ton. The permanent duty on it is £4 4s, per cut, and the temporary or war duty £1 5s, making in all £5 12s, per cut.

PEACOCKS' FEATHERS.

This bird is found in its wild state in several parts of India. Its beautiful feathers are much used among the Chinese to make the raised work of birds. They should be chosen perfect and not rumpled. The centre feather of the tail, which is sometimes four feet long, is much extremed, being decorated with what is called the eye, a brilliant spot beautifully enancited with a variety of colours.

PEPPER 250

PEPPER is the produce of a vine, which in its own climate is a hardy plant, growing readily from outtings or layers, rising in several knotted stems, twining round any neighbouring support, and adhering by its fibres, that shoot from every joint at intervals of 6 to 10 inches; if suffered to run along the ground, these fibres would become roots, but in this cate it would not bear, the prop being necessary for encouraging it to throw out its prolific shoots; it climbs to the height of 20 feet, but thrives best when restrained to 12 or -15, as in the former case the lower part of the sine bears neither leaves nor fruit, whilst in the latter it produces both from within a feot of the ground; the stalk soon becomes ligneous, and in time acquires considerable thickness. The leaves are of a deep erren and closer surface, heart shaped, pointed, not puncent to the taste, and leave but little smell. The branches are short and brittle, not projecting above two feet from the stern, and separating readily at the joints; the blossom is small and white, the fruit round, green when young and full grown, and turning to a bright red when ripe, and in perfection. It grows abunclantly from all the branches, in long small clusters of 20 to 50 grains, somewhat resembling bunches of currents, but with this difference, that every grain adheres to the common stalk, which occasions the clusters of peoper to be more compact, and it is also less pliant. It is generally propagated by cuttings from the horizontal shoots that run along the ground. The plant begins to bear about the third year, is exteened in its prime in the seventh, which state it maintains three or four years; it then gradually declines for about the same period, until it is no longer worth keeping: generally speaking, the pepper plant produces two crops in a year, but the seasons are subject to great irregularities. As soon as any of the berries redden, the bunch is reckoned fit for gathering, the remainder being then generally full grown, although green; it is then gathered, and spread on mate in the sun; in this situation it becomes black and shrivelled as we see it; and as it dries, is hand-rubbed occasionally, to separate the grains from the stalks. That which has been gathered at the propercyt state of maturity, will shrivel the least; but if plucked too soon, it will in a short time, by removal from place to place, become broken and dusty.

Pepper is produced on the Malabar Coart, on Samatra, and many other of the Eastern Identi; it is an article in which a considerable trade is carried on with the British settlements in India, with China, and with the different maritime powers of Europe.

The Malabar pepper is estemed the best; sext that of the vrest coart of Sumatra; and hutly, that produced on the Malay Peninsula, Java, and the neighbouring islands; of the whole, that from Palembang and from Borneo, is considered the worst.

There are two denominations of Permer in commerce, black and white,

Black Person is of two sorts, light and heavy; the former, in its original state having a number of bad grains, siticks, and dirt in it: this is carried to China, but thould be rejected for the European market. That which is well garbled and clean, having the stalks, bad grains, and other imporities taken out, is denominated heavy pepper, and is the sort usually brought to Europe. Pepper should be chosen of a pungent amedi, extremely hat and acrid to the taste, in large grains, firm, touch, and with few wrinkles, of which it will always have some. Reject that which is much shrivelled and small grained, or which, on being rubbed, will break to nices.

Where Bereas is also of two sorts, common and genuine: the former is made by blanching the grains of the common black pepper. For this process the best and soundest grains are selected, and steeped in water. In about a week the skin barsts, which is afterwards carefully separated by drying in the sun, rubbing between the hands, and winnorving. But little of this sort is prepared, the price in England fluctuating much, being frequently as low as the black pepper; but the white has this obvious recentracidation, that it can be made of no other than the best and soundest grains, taken at the most perfect state of manifestity. The genuine white pepper, as it is called, it composed of the blighted or imperfect grains picked in small quantities from the licage of black pepper, and retains the control of the black than the manufactured sort does.

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Pepper was in demand in England long before the Fast India Company was established; it was claimed partly from Lisbon, and partly through the medium of the Leyant or Turkey Company. The supply from Lisbon was checked by the way which took place with Spain at the latter end of the sixteenth century; and the Particle rose in the British market from 4s. to 8s. per lb. In 1502, by the exputer of eastern traffic, the article rose in the British market from 4s. to 8s. per lb. In 1502, by the exputer of eithe Spanish carrack, Madre de Diots, a large quantity which formed part of her earges for steel the price condicable). This capture in a great segree led to the determination of entering upon a trade to the East Indies, direct from this country. For many years after the Company's establishment, pepper formed the most important article of their imports. As the early voyages were unade upon teparate accounts, it would be difficult, if not impossible, to accertain with any degree of occurrecy the quantities procured, or whether they were more or less than competent to the home demand; the probability is, that England very early participated in the supply of the confident.

In 1616, Sie Dolley Digges, in reply to an attack which had been unale upon the Company's lurder, stated the annual communition of this country at 450,000lbs. per annum. If Sir Dudley was cortect in this assertion, pepper must have been at that time in more general use than at subsequent periods.

In 1621, Mr. Muan stated the annual consumption of Europe to be 6,000,000 lbs.

In 1623, Malyne, in his "Centre of the Cirele of Commerce," quotes the cost price of pepper in India at 24d, per lb. and the sale price at 1a 8d. About this time the price of pepper at Lisbon was 2a per lb. The Dutch at this period state that pepper cost at Java from 5 to 7 dollars's pecul.

Among the expedients to which King Charles II. in his necessity was compelled to have recourse, was his obliging the East India Company to sell to the Grown the whole pepper which was in their warshouses, amounting to 607,622 lbz, which was bought by the King on credit at 2s. 1d. per th. or £63,283 11 1. This pepper was sold to different merchants for ready money, at 1s. 8d. per th. or £50,026 17 1; and many years clapsed before the Company could get their account finally adjusted.

In the seven years, from 1664 to 1670, the quantity of pepper imported was 9,126,887 lbs. or on an average 1,376,669 lbs. per anaway, by which it is evident that, making a large allowance for the home consumption, there must have been considerable quantities exported.

In 1675-6, it appears that ginger had become a substitute for pepper, and the sale of pepper, in Italy, Turkey, or the North of Europe had failed, on account of the years in Poland, and the price had failed to 7th per lb. in England. The Company sent instructions abroad fixing the purchase price at 21d, or at the most 3d, per lb.

In 1689, Mr. Papillon, who wrote a treatise on the East India Trade, states the quantity of the pepper annually consumed in this country at 180,000 lbs. at 9d. per lb. £6,000.

In the infancy of the Company's concerns, their investments of pepper were chiefly provided at Acheen, Bantam, Bornen, Jambee, Jacaten, the prevent Blataja, Macassar, Priaman, Patany, Sim, Succedard, and other placer in the castern seas. Their principal factory was at Bantam, to which all the others were subordinate. The royager were circuitous, and articles were bought and sold as markets offered. After disposing of European goods on the Coasta of Coromandel and Malabar, they took in some articles of pierce-goods for a part of their returning cargo, and others for traffic among the eastern islands, with which they obtained pepper to complete their lading for Europe.

In 1683, the English, through the intrigues of the Dutch, were compelled to withdraw from Bantan, upon which they settled at Benevolen, upon the inland of Sumatra, and built a strong fort; here they remained about hitty-six years, when being disposed to quit it in favour of a more salubriour spot, at a few miles distance, the natives in 1719 entered into a compiracy, and drove them off the island. In the next year they returned, and without moietation completed the procur Port Mariborough, which the Company have retained, except during the short interval that the French deprived them of it in the year 1760.

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In 1792, the duty on pepper for home consumption was reduced from 2s. to 4d. per lb.

In 1730, the Dutch imported into Holland, 3,145,392 lbs. black, and 3,004 lbs. white pepper, and in 1732, their imports amounted to 1,419,427 lbs.

In 1742, the importation of pepper into France was stated to amount to 595,377 lbs.

On Samatin, the natives who live under the Company approximent, are by compact, which is deemed the price of flucir protection, required to cultivate a fixed number of pepper vipes, in preportion to their families. The produce of these vines is supplied to the Company at a tipulated rate of price: this was furnerly 10 dollars, but has been increased to 15 dollars the bahar. The average quantity precured at the Company's settlements in the years 1703 to 1800, was 100 tons pre annum. The prince cost of the cargoes, chighty-pepper, during the same period, amounted to 473,270 dollars, or 91,634 Spanish dollars per annum. In 1801, from the small quantities of pepper collected on the roat of Samatra, and the heavy expence afterwing that establishment, the East India Company invest orders to withdraw the out-very expense afterwing that establishment, the East India Company invest of each to withdraw the out-very expense afterwing that establishment, the East India Company invest defens to withdraw the out-very expense afterwing that establishment, the East India Company invested for the six market price.

Expert is also produced on the Coast of Mathar, of which it is the principal article of connecce. Previous to the invasion of Hyder in 1764, the province produced annually from 13 to 20,000 cardies of .640 lbs. Of this, it is conjectured, full one-third was taken off by various Indian markets, and the remainder exported to Europe. Formerly the English and French were the principal purchasers. The English made theirs at Tellichterry, and the French at Matha, and their concerns were to discretely managed, as to avoid overhidding each other, by which they obtained the commodity at a fair and reasonable price.

In 1732, the English Combany procured 16 the extent of 6,000 and/or, at 68 rupees per analy, though the price was afterwards raised to individuals to 771 rupees; from 1740 to 1750 it got up to 80. In 1768, the produce began to diminish, by which the price rose from 100 to 120 rupees.

Upon the abbiltion of the French Fast India Company, Make became a free port, and was resorted to by various descriptions of purchasers, whose eagerness of competition naturally produced a further increase of price. From 1776 to 1780, peoper sold at from 116 to 130 rupes, and upon the conclusion of the peace in 1788, it got up to 155 rupes per candy.

In 1290, upwards of 1100 candies were procured at Tellicherry, at-from 128 to 150 repore per candy, and in 1791 the quantity was doubled. In August, 1790, a contract was made at 105. Front 1789 to 1793, about 4000 candies were annually expected from that place. In 1793, the price of pepper was as high as \$20 rupees a candy, and the Company's resident made a contract for 4,000 candies at 200 rupees. The extravagant price to which the article had thus arrived, called for serious investigation, and expect was found to result from the improvident conduct of one of the Company's versants. Upon his removal, his successor almost instructions were first out to 180, and expectations were field out that it would be reduced still lower: even that price is too low to enable the entitivator to the tirrice.

The quantity of pepper exported from the Company's warehouses at Tellieberry in 1797 was, 6225 capplies; in 1799, 4778 candies; and in 1799 and 1800 about 1140 candies each year.

Upon the Company obtaining possession of Malabar, plans were suggested for securing to them the whole of the pepper produced therein; but on trial they entirely failed of effect, and a free trade is now allowed in pepper, as well as in all other articles of produce on the Coast of Malabar.

In 1795, a treaty was concluded with the Rajah of Travancore, in which it was all-publied that a subsidiary force should be furnished by the Company for the use of the Rajah, for which a user was to be paid annually, equivalent to the expense of the same. No payment was made under the treaty till 1788-9.

From that period to 1806 the amount of the subsidy, fixed at £42,914, has been annually realized in the

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way of set off, in the account with the Rajah for pepper, furnished by him under contract at the price of about 125 rupees per candy. In 1808, in consequence of the price of pepper having failen for in the certinuance of the war, a requisition was made to the Rajah, that the future payment of the subsidy should be in money instead of pepper. This occasioned a misunderstanding between the two Governments, which brought on a war, and terminated in the British forces overrunning the greater part of Travancare, which was restored to the Rajah on the conclusion of a peace.

The following is the official value of pepper imported into the British settlements in 1895.

Bengal	Sicea Rupres	11,35,111
Fort St. George, wand its dependencies		4,19,829
Bombay and Surat		3,03,210

Of the amount of the Bengal imports, 10,36,703 Sieca Rupees was from Prince of Waller's Island, Sumatra, and other places to the castward.

Of the Fort St. George imports 300,000 Sicca rupees was from the above places; the rest from the southern parts of Coromandel, Ceylon, &c. Those of Bombay are not particularized.

The following are the quantities of pepper imported, and sold at the East India sale; likewise the sale value, the quantities exported, and those retained for home consumption, from 1770 to 1800.

Yess	Imports.	Sale Arcount.	Expetted.	Home Contempt.
from 21th March	lbs.	·	13-1	tbs.
1770 to 1779	23,538,799	1,263,712	18,601,618	4,937,150
1780 to 1789	22,684,222	1,816,835	17,579,169	5,105,764
1790 to 1799	39,403,337	2,648,723	32,721,021	6,682,333

The following is a statement of the quantities of pepper imported and sold on account of the East India Company and individuals, at the Company's sales in the years 1803 to 1809 inclusive, together with the sale value, and the quantities retained for home consumption.

Fist Intu	Fast India Company.		Fant India Company. Indicationic		f To:	Heese Conn
Par.	Naio value.	Ibs.	Nate valer.	Pha.	Value.	
5,407,314	221,526	1,253,609	43,576	6,660,923	270,402	736,391
8,306,764	141,588	1,094,133	41,189	4,600,897	152,777	776,216
3,169,244	120,748	250,722	8,771	3,419,966	129,519	673,497
1,210,760	38,266	56,357	1,552	1,267,117	39,518	805,232
2,149,267	75,389	315,511	19,918	2,494,799	95,757	805,912
1,350,243	70,249	2,410	271	1,352,655	70,520	878,050
1,133,996	50,476	114,483	4,762	1,265,469	55,238	551,106
	5,407,314 8,306,764 3,169,244 1,210,760 2,149,287 1,380,243	54.7.514 221,526 5,407,514 221,526 5,409,764 141,585 3,169,244 120,748 1,210,760 38,266 2,149,287 75,389 1,389,243 70,249 1,132,966 26,476	Ed. Schwider. Ibs. 5,477, 314 221,326 1,004,133 3,506,764 141,585 1,604,133 3,160,244 120,748 250,722 1,210,760 38,366 66,337 2,140,987 75,389 315,511 1,383,986 20,476 114,483	Da. Nativation. Sativation. Sativation. 5,407, 314 224,526 1,283,609 45,576 3,506,764 141,585 1,694,133 41,180 3,101,244 120,748 250,722 8,771 1,210,760 38,366 56,357 1,582 2,149,987 75,389 345,511 19,918 1,382,943 70,249 2,510 271 1,133,986 50,476 114,483 4,762	Da. Sale value. Da. Sale value. Da. 5,407, S14 224,526 1,233,699 45,576 1,636,923 3,506,764 141,585 1,694,139 41,189 4,600,897 3,104,244 120,748 250,722 8,771 3,419,066 1,210,760 38,396 56,337 1,552 1,967,117 2,149,957 75,389 365,511 19,918 2,494,799 1,583,946 50,476 114,483 4,769 1,263,460	Fig. No.5 value. Dr. Sale value. Dr. Value. 5,407,314 224,526 1,233,698 43,576 4,660,592 975,972 3,506,764 141,585 1,604,138 4,180 4,600,972 15,277 3,169,244 129,748 250,722 8,771 3,19,966 129,519 1,210,769 35,266 56,337 1,552 1,671,117 9,818 2,149,957 75,389 315,511 19,916 2,494,79 95,737 1,580,943 70,240 2,910 271 1,882,693 70,520 1,133,966 50,476 114,183 4,769 1,263,460 55,238

In the foregoing statement of sales, the white pepper is blended with the black; the average quantity imported of the former is about 80,000lbs. per annum.

16 cvt. of pepper is allowed to a ton. The permanent duty on pepper is 1s. 3d. per lb. and the temperary or war duty 5d, making in the whole 1s. 9d. per lb.

The customs received on pepper drawn for home consumption during the above period, 1803 to 1809 inclusive, have amounted to £359,057, or on an average, £51,294 per aunum.

Pepper abounds in so many parts of India, it has never been monopolized like the other spices; the imports into Europe have always been considerable, and will no doubt continue so, as it will probably remain in general demand by all ranks and conditions of people.

The following are the quantities of black and white peopler imported into Holland, and so'd by the Dar, b, b, a, t, a i. a company, for even years, 1785 to 1791, both years inclusive.

	т в., ,		w.co	Fe and	100	-
,	,-	, ř –	154	*	The Time	
1, ,	1 576,193	310, 115	42.115	3,930	1,018,515	311.15
175	3, 57,114	222,325	34,773	3,565	3,595,917	225,590
1. /	2,590,352	183,495	949,427	4,395	3,005,719	157,5.40
1 77	1,652,419	103,275	57,390	5,190	1,719,779	108,465
14.59	2, 69,519	1,22,580	23,5(4)	9,135	2,093,018	121,955
1797	2,000, 199	175,060	83,775	7,615	3,040,364	185,675
1791	2 ~60,417	195,225	24,450	2,220	2,894,867	197,445

b ing on an average 2,991,683 lbs, black, and 45,464 lbs, white geoper per annum, of which 624,452 lbs were annually imported from Ceylon.

PIECE GOODS

Are manufactured of various dimensions and qualities at Barosch, Jumbaseer, Amedalsal, and other Jacob in Guzzevat, and to the northward of Bombay. They are usually denominated Surat piece goods, and exported from thence and Bombay to Europe, the Arabian and Persian Gulfs, the Malay Cosst, and various other parts of India: they are in general coarse coloured goods, and prohibited for home consumption in Great Britain.

The demand for Surat piece-goods has much decreased in Europe, in consequence of the improved at the British manufactures, which have materially interfered with them; and from the abolition of the African market is much reduced.

The following are the species imported into England from Bombay, with the number of pieces allowed to a ton.

AnnabatchierR	400	1	Long cloths, half pieces	320
Bombry staffsR	400	1	Lemmannecs	
By rampants	400	1	Musters	400
Beget mantsR	400	1	NuncareesR	400
Britis	15(K)	1	Neganepauts	100
Bite 1	400	1	Niccanness, large	600
(1. lowR	100		Ditto, small	600
Chutz, CrostsR	400	1	Salemporrs	400
Dot bearing	400	ļ	Stuffs, brownR	400
Giner est 4s, 11 yards each	1.200		Tapaile, large	400
Lane coths, whole pieces			Ditto, small	600

N. B. When the letter R is set against pieces of 400 to a ton, it thems those goods are to be reduced, no brounds to a standard of 16 yards long, and I broad; where it is against pieces of NO to the ton, to 10 yard long, and I broad.

F 1 nph = 1000 pieces of 12 yards long, and 11 broad, at 400 pieces to the ton, make \$44 pieces, or 2 ton, 11 p' res, and 1000 pieces of 10½ yards by 1½, at 900 to a ton, are 1181 pieces, or 1 ton, 381 pieces.

The particular kinds of piece goods auitable to the markets in various parts of India, are enumerated up 1 there pective pieces.

(in ld - able quantities of Surat piece goods were imported into Europe by the French and Dutch pro to the war. In 1791 there were sold at L'Orient 65,025 pieces, the sale amount of which a confer 5 1 . C4.

The following is a statement of the quantities of Surat piece-goods, imported and sold at the East India, Company's siles for twenty years, 1771 to 1790 inclusive, with the sale amount.

-					
Yres	F ors	NEST A-WOULD	Years	Pares	Male Amount
1771	131,198	91,300	1781	33,14	\$3,129
1772	147,039	87,176	1759	36,597	29, 10 3
1773	54,135	65,231	1783	85,966	79,911
1774	38,366	54,798	1754	31,130	22,697
1773	47,105	62,355	1765	26,767	16,963
1776	18,822	13,305	1786		
1777	53,023	48,468	1787	41,550	25,560
1775	61,255	32,207	1755	41,506	29,937
1779	31,525	13,230	1789	14,715	33,357
1780	18,605	11,349	1790	33,131	9,639

Within these few years, considerable quantities of course white piece-goods have been manufactured in the Tran, neare country, and shipped for England from Anjengo; they are blended in the account, made up at the Text India House with those of Surat.

The following is an account of the sale amount of Surat and Anjengo piece-goods at the East India Company's sales, for ten years, 1798-9 to 1897-8 inclusive.

Years.	Sel Amount, 1	Years	ir Am unt
1795-9	£193,202	1503-4	£12,10°
1799-0		1804-5	14,679
1800 1	205,243	1805-6	84,617
1801-2	11,751	1906-7	92,755
1502-3	184,436	1807-8	36,351

PUTCHOCK.

Of this article considerable quantities are annually sent from the western side of India to China, where it is used in their temples, having, when brent, a ph asant and grateful smell. It is in general full of sticks and dirt. The Dutch always gardle theirs, but, the English do not, and are in consequence obliged to make an allowance of from 16 to 25 per cent, for waste and dirt. The Company's ships proceeding from Bombay to China, seldom purchase this article on their own account, but carry it on freight.

RADIN LOPEZIANA

Is a root produced on the Malabar Coast, and brought from Goa, in pieces about two inches thick, of which the woody part is lightish and white, the medullary part more dense and reddish. The bark is rough, wriakled, hown, soft, and apparently woodly, covered with a paler cuticle, neither has it any striking smell or taste. When boiled in water, it has no smell; the liquor is of a yellow bur, almost inspired, impressing the torque with a very light bitterness. In diarrhees this root is regarded as a medicino of great efficacy.

SANDAL WOOD.

The tree which producer sandal wood, grows only on the Mahbar Coast, the Island of Timor, and one or two islands in the castern rear; but the Malabar is the best. The tree has something of the appearance of a large mostle, with stiff branches; its leaves, which are about two inches long, and three quarters of an inch broad, are like those of the privet, smooth and shining; it bears a small red flower, and the berry is about the size of a pea, smooth, juley, and black, when ripe. The common size of the tree at the root, when it is about nine inches in either, but sometimes considerably larger. When the tree as fedled, the bark is taken off; they are then cet into hilletr, and buried in a dry place for, two months, during which period the white ants will cat the outer wood without touching the heart, which is the small; it is then taken up and smoothed, and according to their size, sorted into three joinds. The deeper the colour, the higher is the perfune; and hence the merchants sometimed divide saided into red, yellow, and white; but these are all different shades of the saint colour, and do not arise from any difference in the species of the tree. The source the root, in general the higher is the perfune. All he billet nearest the root is commonly called probasantal, and is of a superior quality.

Sandal would is sorted into three sizes. Before the year 1797,, that was reckned of the first size, of which 35 billets made a candy of 560lbc; the second size 45 picebe, and the third size, 55 pieces. Since the year 1797, the sizes have been reduced; the first sort now contains 65, the second sort 72, and the third fact 90 pieces to a candy: all pieces smaller than these, all tent and knotty pieces, whatever may be their size, together with cuttings, roots, and the like, are called Carippu, and form a fourth sort. The third which are removed in polithing the logs, form a fifth assortment. The three first only are sent to Clims. The Carippu is chiefly sent to Bengal and Muscal, and the chips to Cutch and Muscal.

The produce of the coast is said to be about 2000 candies per annum, sometimes more. The Company used to send about 800 cardies to Chinar, all the remainder was tent by private traders to Bengal, Boathoy, Cutch and Muscat. The Company's resident makes the purchase from the merchants on the search of trade years of the search of the sear

The prices paid on account of the Company from 1791 to 4800 were as follows

1794 1st sort	to a eardy
1797 1st sort	
2d ditto72 ditto	147} ditto.
3d ditto90 ditto	145 ditto.
1799 The prices paid this year wer	the same avin the year 1797.
1799 The prices paid were the same	as in the two preceding years.
1500 dst 1011 7 piece	s to a candy149 ditto
2d sort	127 ditto.

In clearing andal whood, the larger pieces should be refected, fire from knots, rents, or cracks, of a cline exture, and fine grain; of a dark yellow colour, an extremely sweet smell, and the outer bark clean lost. The smaller pieces, and such as are decayed, and have white wood about them, should be rejected. Particular care should be taken that a wood much resembling randal is not mixed with it, which whou cut, has neither seem to colour; it is Wuspecies of citron wood, and being in large pieces, it more frequently happens that the larger logs are changed than the smaller oare; and you are liable to the same imposition in sending it from the ship to Canton, unless a very sharp look-out is kept in the boats.

Santal wood is never brought to Europe as an article of trade; a few logs are sometimes brought by individuals as presents or for their private use. 20 cst. of it are allowed to a ton. The permanent duy on sendal wood is 6d. per ib, and the war duy 2d. making in the whole 5d. per ib.

The tonnage of sandal wood is generally computed by weight, allowing 20 est, to a ton; but the measurement, even when piled up earefully, for exceeds the weight. For instance, 20 cut, of the 3d sect-of

sandal wood consisted of 254 pieces, and measured 6 feet 2 inch one, 3 feet high, and 3 feet deep, making 82; cubical feet, so that 100 tons of sandal wood at 20 cwt. to the ton, actually occupies 185 tons, at 50 cubical feet to the ton.

Of the first sort, 19 pieces weighted 3 cms. 19 lbs. and measured 2 feet 6 long, 2 feet 4 inches broad, and 1 foot 9 inches high, making cubical measurement 101 feet, which makes the 20 cms. equivalent to 64; 5; cubical feet; to that 100 tons of the first sort of small wood occupies 1291 tons, at 30 cubical feet to the ton.

OIL OF SANDAL WOOD

It prepared from the chips and waster of the wood, and is constitute to be procured of a very superior kind, nearly equal to the Turkey oil of rores, and very different from the common sort couldly out with India. The best is about the consistency of castor oil, of a lightin yellow colour, and of a high real fragrant and it is tinks in water, readily dissolves in spirits of wine, and does not congeal except in cold weather. That which is thick, subtances, and dark coloured, should be rejected.

The permanent duty on oil of sandal Is £51 bs. per cent. and the temporary or war duty £17 1s. Sd. in all £68 bs. Sd. per cent.

SESAMUM.

This plant it small and annual, and yields seeds, from which an oil is extracted in many parts of Iodis, that will keep many years, and not acquire, any rancid smell or taste, but in two years become quite mild; so that when the warm taste of the seed, which is in the oil when first drawn, is worn off, it is used for all the purposes of othal oil. It is in common use in China and Japan.

SHAWLS

Are manufactured in Cashmere, and from thence forwarded to Surat, Bengal, and other parts of India. The wool of which they are manufactured, is not produced in the country, but brought from Thibet; it is originally of a dark grey colour, and is bleeched in Cashmere. The yarm of this wool is stained with such colours as may be judged best suited for sale, and after being noten, the piece is once washed. The borner, which usually display a variety of figures and colours, are gatached to the shawls after fabrication, but is so the a manner, that the junction is not discernible. "The texture of the shawl resembles that of the shalloon of Europe, to which it has probably communicated its name. The shawls usually consist at three sizes, two of which, the long and the small square, are in common use in India, and are the corts smally imported into England; the other, long and very narrow, with a large mixture of black colour in them, are norm as a gridle by many of the shaities. They are generally sold in pasts, and the price varies according to the quality, it being considerably enhanced by the introduction of flourer-work. For the English market, those with coloured grounds and linkshome rich borders and flowers, are most esteemed; the plain white shawls being clorely initiated in England, are reldom in demand. ...

SOUILLS.

Commonly called the sea-onion, are knotty, crumpled, bulbous roots, like the onion; they are large, conical, consisting of fleshy scales, thin at each edge, surrounded by others dry and shining. They should be chosen plump, sound, firsh, and full of juice, and care should be taken that they are free from worms; leaving the octward skin taken off, of a red colour, with but title smell, full of a bitter clanmy juice, nauveous, serial, and bitter, and if much handled, ulcerates the skin.

TURBITH

It the cortical part of the root of a species of convolvulus, brought from the East Indies in oblong pieces of a hown or ash colour on the outside, and whitish within. At first it makes an impression of severtness on the faste, but when chewed for some time, betrays a nauscept approary. The best is ponderous, not wrinkled, easy to break, and discovers to the eye a large quantity of resinous matter.

16 cert, of Unrhith are allowed to the ton. The permanent duty is £8 Saper cut, and the temporary or war duty £2 16s, making in the whole £11 4s, per cut.

ZEDOARY

Is produced in Ceylon and Malahar, and brought from thence and one gives of a moderate thickness, and two or three inches loag, or in roundish pieces about an inch in diameter, externally wrinkled, and of an Aic colour, but internally of a brownish red; its smell is agreeable, and its state aromatic and somen hat bitter: it impregnates water with its smell, a slight bitterness, a considerable-marmth and pungroup, and a yellowith brown colour. Chairs such roots as are heavy and free from worms, rejecting those which are decayed, and broken.

16 cwt, of Zedonry is allowed to a ton. The permanent duty is £4 4s, per cent, and the temporary or war duty £1 8s, making in the whole £5 12s, per cent.

CHAPTER XIV.

Coast of Concan.

Coast of Coscon; its Estant—Bassoos, or Fort Victoria—Speceradrong—Gheriala—Description Milanda, r Milacon—Piestes—Gas; Description—Coins, Weights, and Massura—Cours rec—Comprises beings the Coast of Coorem and the British Settlements—Historical Feets relative to the Hise and Prog. 1 of the Discoveria and Computeds of the Portuguess in the East India.

THE verters side of the Peninula of India is generally called the Malabar Coart. This appellation belong properly to the southern part, for the whole extent comprehends three provinces, i.e. C. m. m, Canara, and Malabar. The Coart of Concan is the northermoust, extending to Cape Ramus.

BANCOOT.

Barread River, in latitude 17: 57 North, and longitude 72: 9 East, is about 12 mile. East of Bombay; it has 10 fixt on the bar at low water, and on sp.ing tides 21 fect. The channel is on the enterior side of the entrance of the river; but being narrow, ought not to be approached without a pilot. The anchorage for large ships is in 5 fathours abread of the first. Upon the south ride and on a very high hill, stank fort Victoria, commanded by a reside decrease of the river, besides a number of locals, who live in or near the Fort. This place the tenging his possession of Borocot and it dependencies was, to procure live provisions, and in patiebular house of this. The chief supply got for the marine, was from the Siddee's country, to which Boncoot is contiguous. It was a port of great trade before it fell into the hands of singria, but at present it is very insignificant. So procedurally stop here, and send their boats on shore to procure bullocks, which are far superior of the purchased at Boutbay; and when honeward bound from Bombay; a supply of eattle and poultry may be a read by appearance off the river, when the stores are immediately sent off.

The prices at Fort Victoria are as follow:

Bullocks large, and very good	12	to	11 Rupres each,
Hay for ditto, sufficient for a week	1 [to	2 ditto.
Rice per bag of 5 maunds	5	to	6 ditto.
Paddy ditto	2	to	3 ditto.
Fowls, of a middling size	2	to	3 ditto fin dozen.
Durks, ditto	2	to	3 ditto ditto.
Sheep, which are indifferent	6	to	5 Rupe weach.
Firewood, including heat-hire		R	meet 1 m 1000 Hillets

the great a mode of payment for supplies is by draft on Bombay; payable at sight.

SEVERNDROOG

As a low island situated about a number shot from the continent, bearing from the entrance of Barcoot River S. E. distant 4 leagues. It was one of the Pirate Angria's principal fortreues; it was strongly, but not regularly tintified, the greatest part of the works being cut out of the solid rock, and the rest built with stones 10 or 12 feet square, having upwards of 50 guns mounted on the ramparts. On the main land there were three fortiff the largest of which was called Fort Goa, built in the same manner, with large square stones, and mounting 40 guns; the other two were hall with stones of an irregular shape, and each of them mounting 20 gags. In 1755 an English fleet under Commodore James, attacked Severations, running within 100 supply of it. He in a few hours ruined the walls, and set it on fire: a nowder magazine also blowing up, the popule, to the number of about 1000, abandoned the place, and embarking in boots, attempted to make their escape to Port Goa, but were all intercepted, and made prisoners by the English. The whole forces being then turned upon Goa, a white flag was soon hung out as a signal to surrender. The Governor however passed over to Severndroog, where he lioued to be able to maintain his ground, notwithstanding the ruinous state of the fortifications. The fire was now renewed against this fortiest, and the seamen of the fleet having cut a passage through one of the rates with their axes, the garrison soon surrendered. Alklit the same time the two other forts on the main surrendered to the Mahrattas; so that four of Angria's forts, which had for a series of years been deemed impregnable, were reduced in one day. The island was given up to the Mahrattas, who still retain possession.

GHERIAH.

Gheriah Point and fisgstaff are in Islitude 167-31 North; and the fort at the entrance of the hubbur about a mile further to the northward. The point which forms the south side of the entrance, is high and a bluff, and is in longitude 733-25. East. The flagstaff stands on a high to the southward of the fort, and may be seen a considerable distance. The harbour is excellent, the vessels in it being landledeed, and sheltered from all winds. There is no bar at the entrance, the depths there being from 5 to 7 fathoms, and from 3 to 4 fathoms inside at low water.

a The fort of Cheriali stands on a promontory of rocky land, about a mile long, and a quarter broad. Nearly a mile from the entrance of the harbour, which forms the mouth of a large river, the promontory † projects to the S.W. on the right of the harbour, and on the sides contiguous to the water is enclosed by a continued rock, about 50 feet high, on which the fortifications are built; these are a double wall with round towers, the inward wall rising several feet above the outward. The neck of land by which the promonthry joins to the continent, is a narrow sand, beyond which, where the ground expands, is a large open town, or pettal. The river directing its course to the S.W. washes the north side of the town, the neck of land, and the promontory. On the neck of land are docks, where grabs are built and repaired.

Gheriah was the capital of Angris the Pirate, whose dominions at one period extended to within a few miles of Bombay, about 150 miles to the southward, and from 30 to 60 in breadth. This piratical state had for upracted of 50 years rendered itself formidable to the trading ships of all the European nations in India, and the English Company lead kept up a marine force at a considerable annual expense, to protect their own slips, and those of the merchante established in their extitements.

In 1717 an unavecessful attempt was made upon Gheriah from Bombay by a centiferable naval force, mith a nuncrous hody of land forces on board. In 1735 the Dutel text a strong force from Batavis, to attack it, in which they were defeated. In 1736 Angula's result took the Derby East Indianan, richly

lader, also the Restoration article ship of 20 guns and 200 men, fitted out purposely to cruise a giner them, and everal of leas note from the Company. Prom the French they took the Jupiter, of 10 guns, with 100 shave on board, and also made several captures from the Dutch. They had the precumption to attack Commodore Lide in the Vigilant of 64 guns, the Ruby of 50, and several other drip in a uppray. In 1751 the Bombay Government proposed to the Mahrattar the reduction of Gheriah, and a treaty was concluded between them for the purpose, whoeaver there should be a proper opportunity. The accessive of this treaty may soon perceived; for in February, 1754, Angria's fleet attacked three D stell ship of 50, 36 and 18 guns, burnt the two large once, and took the other. Angria grew insolutionship when the steril viscole, at two large once, and took the other. Angria grew insolutionship or of the fullar necks, and boatched be should soon be master of the fullar of

In 1736 an English freet of four sail of the line, several frigates, and the Company's marine is whi, under Admiral Watson, with about 2000 troops on board, aided by the Mahmita Reet and error, attacked Gherish, which soon surrendered, and was taken possession of by the British force. There were found in the place 200 pieces of cannon and six brass mostars, a great quantity of automation, military and masal across of all kinds, besides money and effects to the amount of £192,000,0 which were divided among the captors, without any reserve either for the nation or the Company. Angria's fleet, which comisted of eight grabs and a great number of gallitats, were destroyed, as also two large ships upon the stocks, one of which was intended to carry forty gains.

It was given up to the Mahrattas, who have held it ever since.

MELUNDY, on MALWAN.

This island is in latitude 16:3 North, and is the principal place of the pirates on this coast; it is strongly fortified, and there is a considerable fort on the main land near it, to protect their vessels. These pirates are called Mahrans, and are a very cruel race. None but the Rajah fits out vessels, which are of three kinds, gallivats, shehars, and geabs: the first have in general two masts, and are decked fore and all, have square top-calls and top-gallant sails, and are rigged mostly after the European fashion. The shehar is also of two-masts, the after-mast and howsprit very short; they have no topmasts, and very little rigging, and are not decled; their largest sail is extended on a yard of very great length, running up to a point, many feet higher than the mast; they sail well, and are fine vexuels in fair weather and smooth water; many of their are of more than 150 tons burthen. The grab it distinguished from other vessels by having, instead of hows, a projecting prow; they are decked, and life either two or three masts, and are rigged in the European marner. Each of the Rajah's vessels, of all of these descriptions, earries eight or ten small carriage guns, and about 100 men. Their general rendezvous is Pigeon Island. On leaving port, cach pirate lawar receives two rupees, the serang eight, and on their returnship get corn, according to their speces, and 3 or 1 rupers, and more corresponding with their rank and good fortune. Their cruise seldom exceeds fifteen days. All prizes are the property of the Rajah, who is at the sole expense of the outfit. The recode taken are seldem retained, unless peculiarly adapted to the service; the cargo becomes the Rusali's property, and the venel is released.

They sail without any written commission, and with instructions, it is understood, to take all trees that they can master, except those having English colours and passes. Sometimes, showever, they are regardless of the English protection, which they thus contrive to evade. On princt book both the intended prey, and demands her pass; and while some person pretends to read it, others pick a quartel with sense of the crew, and commence a scullle, in which the pass is removed or destroyed; however, they take but little, perhaps nothing, and depart. Soon after another prince boards her, and inding no past, pretends that the reasons officed for its absence, are lies, and tekerall. In these cares complaint is of course made by the plundered owner to the Bombay Government, and restitution is demanded, and generally made without much denure.

GOA. 297

Between Melundy and the entraffice to Gon River, are the forts of Newtee, Rarce, Chimcole, and Chapra; the two latter belong to the Portuguese, but seldom show their colours to ship passing.

GOA

It the capital of the Portuguese possessions in the East Indies, the seat of the Vicerors, the see of an Archbishop, who is primate of the East, and the supreme court of judicature for all the Portuguese in Asi, and to which all others are subordinate. Algoads Point, in latitude 13: 29 North, and longitude in Asi, and to which all others are subordinate. Algoads Point, in latitude 13: 29 North, and longitude in Asi. East, forms the northern extremity of Goa Bay: it has a lighthouse and small fort on it, but the principal fort is situated close to the sea, on the S. E. side of the headland, where there is a well of excellent water, from which thoughlipping is supplied. Nostra Senhors de la Cabo, a large monastery, of a white opperance, is situated on the summit of the bluff point of land, about 24 miles S. E. of Algoads, which forms the south side of the bay. The common anchorage is abreast Algoada Fort, the flagttaff bearing about North, at laif a mile distance from the shore.

The bar at the entrance of the river is about two mile to the castward of Algoda Point, baving 16 or 18 feet on it at high water pring tides; but the bottom about It being hard and nocky, and the channel winding and intricate, a ship ought not to enter the river without a pilot. After the early part of May it is considered unsafe to remain at the anchorage in the road; the Portuguese then send their large thing that cannot go into the river, to Marmagon roads, 4 or 5 miles by the southward of Algoda fort, where they are alreitered from the S. W. mononoon, by mooring close under the N. E. side of that perinauls.

The city of Goa is situated on the north side of an island about twelve miles long and six broad, even miles from the entrance of the river. Half vmy between Algorals and Goa is a large town, at which the Viceroy or Governor General has a residence. The many buildings on each side the river, which is very broad, makes a uplendid appearance, particularly the convents, being generally placed in elevated distantions. In the centre of the city is a noble square, in which are the catherda, the Vicero's palace, the distantive convent, and the Inquisition, all of which are fine buildings. The two last have been shut up since the suppression of the Jesuits. The city is large, the streets straight, the hours regularly and handsomely built of stone, in the European style, many of them large and marginitent, but minishified.

On the arrival of the Portuguese on the Malabar Coast, Goa was a most oscilent place, and well fortified. It was subject to Zabaim, a potent monarch, who was then engaged in war with several tributary Princes. Timoia, a neighbouring pirate, who had submitted to the Portuguese, strongly advised the great Albuquerque to seize the opportunity of attacking Goa, represented its great opulence, and the honour and wealth that would attend his success. The Portuguese listened to his advice, and after several assaults. made himself master of the city thy an agreement with the inhabitants. This happened on February 16th, 1510. The citizent took the oaths of allegiance to King Emanuel. He found in the place immense quantities of ammunition, forty great cannon, in the flocks forty men of war, and in the stables numbers of fine Persian and Arabian horses. A mutinous spirit pervading the Portuguese army, this naturally infected their new subjects, who repenting their disloyalty, conveyed their sentiments to their late Societies. reign. He assembled a large army on the continent; and, notwithttanding every endeavour of Albuquerque, effected a landing on the island. The Portuguese defended themselves with great valour; but finding the place no longer tenable, their commander determined to retire. He embarked with great secrety every thing that was necessary; when on the 30th of May of the same year, after a short conflict, he made good his retreat to Itapander, a neighbouring tonin, where he resolved to winter. Zalasim proved a brave and active enemy, and compelled Albuquerque to remove his quarters several times. At length receiving a strong reinforcement of Portuguese and other supplies, he renewed his attempt on Goa, and after several sharp actions, made himself again master of the city, by a most fience and bloody assault, the defence being equally obstinate with the attack, tince which period it has remained in their possession. Altoquerque thereupon gare it every strength by increasing the fortifications, and encouraging commerce. It floerided for a series of years with unrivalled splendour, and became the centre of the riches of India, and one of the greatest marts in the universe.

Goa contains a great number of handsome churches and convents, with a large hospital, well endouch, and kept in good repair. In one of these churches, dedicated to Bon Jesus, is the chapel of SL Francis de Navier, whose temb it contains. This chapel is a most superh and magnificent place. The tomb is entirely of fine black marble, brought from Lisbon; on the four sides of it, the principal actions of the life of the Saint are most elegantly carred in boson relieves there represent his converting the different nation to the Catholic faith; the figure is done to the life, and most admirably executed. It extends to the top in a pyramidical form, which terminates with a coconet of mother opearl. On the sides of the chapel are many excellent paintings. This tomb and chapel are justly externed the greatest rarily in the place.

At present it is garrisoned by the British troops.

Accounts are kept in pardos, tangas, vinitus, and hudgenooks, but there are good and bad of each had to provide the product of 5 had tangas, 16 good vinitus, or 20 had; the pardo is also divided into 210 good or 300 had rea.

The current coins are, the St. Thome, a gold piece which passes for 11 good tangas; it weighs 631 grains troy, and is of the purity of 18 carats, and worth about 6s. 8d. sterling.

The silver coin is the pando, which is of two sorts: the Pardo Neraphim passes current for b good langus each, about 74d, sterling; and the common pardo for 4 tangas; the former has on one side a figure of \$t. Sebastian, and on the other a theaf of arrows.

The budgerook is made of tin, having on one side a globe, and on the other two arrows crossed.

Spanish dollars, Venetians, Rupees, and all other foreign coins pass current here, but the price fluctuates according to the quantity in the market.

Whiteners.-The quintal of Tarobas is in common use, but they have the Indian condy thus divided:

The trade carried on by the Portuguese is very trifling, compared with what it formerly was. There are 'ethom more than three ships sent from Portugal to India in the yelr, and these generally proceed to the British ettlements, to complete their cargoes for Europe.

The trade from Gos to China consists of one or two ships in the year, which are called China ships; there sail in Norember and December to Surat and ports to the northward, earrying China and European goods, and, returning with cotton and other articles, call at Gos to complete their cargoes for China, and depart in March or April. The earliest of these ships returns in October or November to the Coast of Malshar, the Alastes arrives generally in January. They commence their trade at the most southern settlement, which is Anjengo, from thence to Cochin, Calicut, Tellicherry, and Mangalore, and then to Gos. At all the above places they take pepper, cardamums, cassis lignes, and other articles, which they resell at their northern settlements, completing their whole voyage within the year.

The coasting trade is considerable, which is carried on with the different ports on the coast in small vessels, from whence they return to Goa with produce, which forms the home cargoes of their ships,

Since the city has been garrisoned by the English, a trade is carried on with Bombay in various European commodities for the use of the military, by patternars, or small ships passing down the coast.

COMMERCE WITH THE BRITISH SETTLEMENTS.

The following is a statement of the merchandise and treasure imported into Goo and the Coast of Corean from the British settlements, in the years 1802 to 1806 inclusive, likewise of the merchandise and treasure exported from Goo and the Coxt of Corean during the same period, together with a list of the articles of which the imports and exports consisted in 1805.

	DIPORTS INTO	O GOA AND CO	NCAN.		EXPORTS FRO	N GOA AND CO	INCAN.
	Me et a in	Tecamin	Total.	T	March what	Trenue	Term
Tent.	S is Bages i	Nata Rapees	Seca Rupers	Year	Suca Rapes.	Notes Kupres.	Sera Rujera
1502	19,15,616	34,699	19,79,726	1502	11,39,099	4,56,349	15,95,448
1603	19,55,060	13,71,722	,63,26,782	1803	9,61,749	3,88,014	13,32,757
1801	66,17,698	14,76,159	81,21,137	1801	7,69,613	12,18,046	19,57,659
1895	41,67,550	5,23,109	46,90,988	1805	- 11,33,059	5,70,446	17,03,585
1606	12,19.209	2,21,519	11,13,728	1806	16,41,943	8,83,600	21,75,543
Total.	219,31,587	36,30,796	255,65,383	Total.	36,48,516	31,66,156	91,14,972
	Articles of	Import in 160	ن .		Articles of	Export in 18	03.
Piece-g	oods	Sicea Rupo	es 5,99,379	f -Grai	n	Sicca U	upres 3,85,432
Raw vil	lk		6,91,780	Piece	~good+		2,57,362
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	:115				brass		
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Vermil	ion		31,219	Tur	neric		28,944
Spices	*****************		83,869		c		
Liquor	· ·····	*************					
Cochin	rai	**********	19,196		outry		
Glass .			27,943		lrica		
Mania	ry		31,011	Tres		***************	5,70,116
	***************			1			
	***************************************			1			
repper	1		36,196 24,534	<u>f</u>			
	id white lead			1			
	12710			1			
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	nut			ģ			
	DD\$			5			
	1674			N			
	a			3			
	***************************************			à			
	4			ž			
Treasur	re		5,23,405				
In	ts in 1805	Sices Rupee	16,90,988	1	Exports in 180	5Sicca Ruj	pter 17,63,535

Merchandise imported from the settlements of Fort St. George and Bombay into Goa and the Coast of Concan, in five years
Imports exceed the exports 4
Balance against Goa and the Coast of Conean
Being in farour of the British settlements in the following proportions:
Madras and its dependencies

PROVISIONS AND REFRESHMENTS.

Ship tooching at this place, are supplied with water from the well near Algoada fort; they may also at times procure some poultry and vegetables, and in May fine mangoes and other fruits. The river abounds with fish of various kinds, many of which are excellent.

HISTORICAL FACTS

Relative to the

PORTUGUESE DISCOVERIES AND CONQUESTS IN THE EAST INDIES.

The Portuguese were once the principal navigators, and were the first Europeans who explored the Coast of Africa to the southward, and visited the East Indies by the way of the Cope of Good Hope.

1410. Previous to this period the Canary Islands were discovered, and the extent of the S. W. coast of Africa known to the Portuguese was Cape Non. In this year they fitted out ships for discovery, admitting Spaniards and others who were skilled in navigation, into their service for that purpose. These vessels proceeded as far as Cape Bejadore, but did not double that promontory.

1418. The Island of Porto Sancto was discovered by Tristan Vas, on the Feast of All Saints.

1419. The island of Madeira was first visited by the Portuguese, when it was ascertained that it

had been visited by an Englishman named Macham, about the year 1844.

1439. Cape Bojadore was first doubled in this year, and in the following year the Portuguese vessels proceeded along the coast as far as Cape Blanco, so that in the course of about forty years they had discovered about 500 miles of the Coast of Africa.

1444. The Portuguese tent an embassy to Rome, when the Pope by a bull, dated in 1444, bestowed on the crown of Portugal the sovereignty and dominion over all the lands which had hitherto been discovered, and all that should be discovered on the Coast of Africa as far as the Indies.

1446. In this year, Nuno Tristan doubled Cape Verd, on the Coast of Africa.

1448. The Azorez, or Hawk Islands, were discovered. They were at this time uninhabited.

1449. The Cape do Verd Islands were discovered; the first was called the Isle of May, because the ottogene landed on it on May Day; they also landed on it to others, which were named St. James, and St. Phillip, but the remainder were not visited till about 1460.

1463. At this period the Portuguese had discovered the coast as far as Sierra Leone.

1471. In this year the island of St. Thomas was discovered, and on New Year's Doy, in the following year, another island on the same coast, which they called Annahon.

1184. Diego Cam discorrent the kingdom of Congo, and brought to Portugal an account of a Christian monarch who reigned in Æthtepia, which induced King John II. of Portugal to send some trusty persons to gain intelligence; but they returned without performing much service.

1467. Pedro de Corillam and Alonso de Payra, two Portugues who moke Arabie perfectly, set out from Portugal for Æthiopia. They went to Alexandria, there to Cairwas mechanis, and proceeded with a cairwas of Moors to Tor on the Red Sea, where they rece informed of the trade to Calicut. Stiling thence to Aden, they parted, Corillam towards India, and Payra towards Æthiopia, resolving at an appointed time to meet again. From Aden, Corillam wont in a Moorish ship to Canastore, and from thence to Goa, being the first Portuguese that erce was in the Indian seas. From thence he passed to Sofala on the stat Coast of Africa, to visit the gold mines, where he gained intelligence of Modsgascar, called by the Moor, the Island of the Moon. From Sofala he went back to Aden, and so to Egypt, where he learned that the companion was dead. He'then went again to Tor, thence to Aden, where heraing of the face and the tity of Ormus, he railed thither, and leaving observed what was most remarkable, he returned to the Red Sea. He then went to discover the Court of the King of Abyssinis, where he was detained a prisoner till 1620, when he was released, and returned to Europe.

1492. In this year Columbus, in the service of the King of Spain, discovered the continent of America, the sovereignty of which be claimed for that Mbarach, and by a bull, dated May 4th, 1493, the Pope Alexander VI. confirmed his title, and strictly penhibited all persons whatever, on pain of excommunication, to touch at any port or place within the limitarb's a line which be decreed to be drawn from pole to pole, at the distance of 100 leagues to the westward of the Anores, without leare of the Spaniards. The Portuguese were disstilled with this decree: and by an adjustment between the VC Crowns, which took place on the 7th of June, 1493, it was agreed that the imaginary line should be extended 270 leagues farther westward of the Anores, and that all-future discoveries made eastward of the said line, should before to the Portuguese, and all westward be Soain.

1493. Bartholomew Diaz, a person remarkable for perdence, and shill in navigation, was employed by the King of Portugal to proceed along the South Ceast of Africa, which he accordingly traced till be reached a high cape, which he doubled, and saited a good way beyond; the gave it the name of Cabo Tormentous, or the Cape of Storms, from the balatcava weather he experienced near it. On his return to Portugal, the King changed lite name to Cabo Bona Esperanza, or the Cape of Good Mope, which name it has ever since retained.

1497. The narrative of Diax, with the accounts of the Indian Peninsula and commerce transmitted by Covillam, confirmed the opinion which had been long entertained of the practicability of opening a passage to India, by sailing round the southern extremity of Africa. The Portuguese therefore equipped a squadron of four ships under Vasco de Gama. They sailed from Lisborn on Friday, July 8th, 1497, rounded the Cape of Good Hope, November 20th; and having proceeded along the coast as far as the Birthe Cape of Good Hope, November 20th; and having proceeded along the coast as far as the Birthe Cape of March they discovered Morambique, where they had a narrow escape from being cut off by the Moors. On the 1rd hard hey discovered Morambique, where they had a narrow escape from being cut off by the Moors. On the 7th of April they arrived at Moutors, and on the 13th at Melinda; at the latter place they were received in a friendly manner, and supplied with a pilot for the Indies; on the 20th of May, 1498, they arrived at Callent, and met with a favorandse reception; but the misrepresentations of the Moors, whose commerce was endangered by the arrived of the Portuguese, had such an effect on the Samorin, or King, that he began to lay snares for their destruction. De Gama had early intelligence of his design; be therefore instrend on board his ship, and wrote a letter to the Samorin, complaining of this breach of faith. The Samorin returned a polite nature, laying the blame on his ministers and the Melabamethats, and added a fetter to the King of Portugal, wherein he accepted the proposition made kin, and metalts, and added a fetter to the King of Portugal, wherein he accepted the proposition made kin, and and the Alebamethats, and added a fetter to the King of Portugal, wherein he accepted the proposition made kin, and

promised a free trade to his subjects. De Ganta thereupon proceeded to Anjadira, where having repaired his vessels, he sailed for Europe. On the 20th of March, 1499, he doubled the Cope of Good Hope, and in the month of September arrived safe at Libon, after a voyage of two years and ten months.

1500. The second Portuguese fleet for India, consisting of 13 ships, under Cabral, sailed from the Tagus March 9th, 1500, and disovered the Coast of Brazil April 24th. They experienced very tempertwous weather off the Cape of Good Hope, in which several of their ships were lost. In one of them was Bartholomew Diaz, who first rounded the Cape. They visited Mosambique, Quilog, and Melinda, and arrived at Calicut September 13th. The Samorin sent to compliment Cabral on his arrival, and invited him on shore. On his landing he was kindly received, and permission granted to build a factor; but in comequence of the Samorin's intentions being represented as mischievous, the Portuguese General commenced hostilities by seizing the ships in the roads. The inhabitants thus provoked, attacked the factory, forced the gates, pillaged and burnt the house, and of 66 people that were in it, murdered 50; the remainder with difficulty excaped on board their ships. The Portuguese took ample revenge by burning ten vessels richly laden in the port, making slaves of their crews, and battering the town by their artillery; after which they proceeded to Cochin, off which place they argived December 20th, 1500, cancluded a treaty with the Prince, and settling a factory, obtained cargoes for their ships, and on January 10th, 1501, sailed for Europe, where they arrived on July 31st, having on board ambassadors from Cocliin, Quilon, and Cananore. Of the ships which sailed under Cabral six only returned, the others having been lost in the course of the voyage. On his passage to Europe, Cabral settled factories at Melinda, Mombas, and Querimba, and compelled several of the Princes on the East Coast of Africa to become tributary to the Portuguese.

1602. Vasco de Gama sailed a record time for Italia, with a flect of 20 ships from the Tagjus. March 3d visited Sofals, and being kindly received, obtained leave to sattle a factory. He then sailed for Mosembique, where he experienced a kinder reception than on his former voyage, and likewise obtained primition to settle a factory. On July 12th he arrived at Quiloa, whose Prince became tributory to him. He then proceeded to Cananore, concluded a treaty of commerce, loaded some of his ships, and then departed for Calicut, which he cannonaded, destroying many of the houses, and the palace, and took searcal ships in the roads, whose corgues were of considerable ralue; he then returned to Cananore, from whence he sailed for Runope December 20th, 1503, and arrived at Usidon September 14, 1509.

1503. A fleet from Portugal, under Albaquerque, visited Socotra, Guardafui, and Curia Muria Ray. On his arrival at Cochin he obtained leave to build a fort, and likewise ettled a factory at Quilon. This year Saldanha Bay was first visited by the Portuguese, and Mombas, Zanzibar, and Brava, on the East Coast of Africa, became tributary to them.

1505. Calicut was again hombarded by the Portuguese, who burnt Cranganore, and captured many ressels belonging to the Moors, acquiring considerable booty.

At this period there were three ports in the East in which the Mahometam were established, and from whence they carried on all their commerce to the most distant parts of the Indies: these were, Aden on the Cost of Arabia; Ormus, in the Persian Gulf; and Malacea, in the straits of the same nature. The Portugoese therefore prepared to make themselves masters of them, by sending out large fleets with numerous land forces. The King of Quiloa refusing to pay tribute, the Portuguese took and plundered the town, and built a strong fort, leaving a garrison of 500 men; they were afterwards driven out by the Arabs, who have kept possession of the place ever since.

1807. On March 25th, a fixet of 22 ships sailed from Lisbon under Francis Almeyda, upon whom the King of Portugal conferred the title of Vice King and Governor General of the Indies. He arrived at Mombas on August 8th, where his bests being fired upon, he battered the forts, took the tip of the August 1808 of the inhabitants. From thence he proceeded to Anjedina, and built a fort.

He then sailed to Onore, where being ill received, he burnt the town, and the shipping that were in the harbour; proceeding then to Cananore, he likewise built a fort.

In this year the Portuguese built a fort at Sofala, surroyed the Maldive Islands, and discovered the Island of Coylon.

1507. Muskat was this year subjected to the Portuguese, who committed great ravages on the towns upon the Coast of Africa, pluedering and burning all that did not become tributary. The feet under Albuquerque made an attempt upon Ormus, which was unsuccessful. Malacea was first visited by the Portuguese in this year.

1308. A fleet in two divisions, under Tristan d'Acunha and Alphonso Albuquerque, sailed from Liston March 6th. The former discovered the islands which bear his name. On their passage to India, they visited Brava, which being in rebellion against the Portuguese, was plandered and burnt, and great cruelties practised upon the inhabitants. Socotra was likewise taken, after considerable resistance.

1509. The Portuguese made an unsuccessful attempt upon Din, but the shipping in the harbour was destroyed. The Island of Sumatra was first visited by the Portuguese.

In this year the city of Calicut was taken, plundered, and burnt by the Portuguese.

1610. The city of Goa was surrendered, and the Nicercy Albequerque made his public entry Pebruary 17th; it was soon after retaken by the natives, but on Norember 22d was again subjected to the Portuguese, and the garrison put to the sword. Several fortu-were built, and Goa from this period became the capital of the Portuguese postersions in the East Indice.

Zanzihar neglecting to pay the stipulated tribute, was plundered and destroyed by the Portuguese. 1611. On May 2d, Albuquerque sailed from Gos for Malacca, where he arrived July 1st. On the a-21th the town was attacked, and after an obtainate resistance, taken by storm, and plundered. The Portuguese shifted Siam, and were kindly received.

1512. Alluquerque sent three thin to the Spice Islands. They visited Palembangs on Surastra; the islands of Terrate, Bouro, Amboyra, and Bands, where they obtained slarge quantities of spices. In this year the Portuguese plundered and destroyed Surat.

1518. Albuquerque, with a large fleet and army, malle an attempt upon Affen, which was unacceenful; be then proceeded up the fired Sea, being the first Poetuguese who had entered it. They wintered at the island Camaran, and then refurred to India, without effecting any object to importance.

4614. On Pebruary 20th, Albuquerque sairlet for Ormus, where he arrived March 20th. The idead was surrendered, and a fort built: the Viceroy then returned to India, and died on the bar at Goa, Deceaber 16th, 1515. At this period the Pertuguese power was at its height.

1816. The successor of Albaquerque, Soarez, fitted out a considerable feet for the Red Sea. On fair way thither he stopped at Alden. The inhabitants being apprehensive of an attack, sent depaties to offer their submission. The Portugues, retlying on their professions, neglected the erection of a fort, and any attempts to secure the place, of which the people took odvantage, and in a thort time put themselves into such a posture of defence, as to dely any of the Portuguese to obtain possession. An unsuccessful attempt was made upon Judda; but Zeyla was taken, and burnt.

1517. The Portuguese, under Soarez, proceeded to Columbo, where, after a sharp contest, the Kieg agreed to become tributary to them, paying shanually 1,800 quintals of cincanon; and they obtaine! possession of Point de Gaille. In this year Ferdinand Androda arrived at Canton, where he settled a trade, and returned with a valuable cargo to Molucca. The Portuguese took and lurnt the town of Barbora.

1519. The Spaniards laid claim to Banda, and the Malacca Islands, at falling within the tine laid down by the Pope in 1493. The Emperor Charles V. employed Pendinand Magellan to explore them by a new route westward, through the straits which hear his name. In his way he discovered the Philippine Islands, where he lost his life in a skirmid with the natives. The ships reached Tidece, and

returned home by the Cape of Good Hope. This was the first voyage idade round the world. The Spaniards made many unsuccessful attempts to obtain possession of the Moluccas; at length the King of Portugal lett the Emperor, his brother-in-law, \$50,000 ducats, on condition of his not being disturbed therein till the money was repaid, which was never done, nor has Spain ever renewed the claim.

1590. The islands of Bahreen in the Persian Gulf, and Catif, subjected to the Portuguese.

1321. A freet was sent against Diu, but finding it strongly fortified, the attack was abandoned. This year the Portuguese built a fort at Ternate, and found the Spaniards had obtained possession of Tidore.

The trade with China having been secured by the means of Andrada, his trother Simon in this yearobtained leave to proceed thither with five ships; but in consequence of the misconduct of the Portuguese, the Chinese massered the greater part of them, and the rest escaped to Malacca.

The spice trade was at this period so advantageous, that De Witt, in his "Interest of Holland," and it yielded the King of Portugal above 2000,000 dueats yearly; he also observes that when the spice trade centered in Calicut, the great staple of India, and was carried to Bussorals and Egypt, and from thence to Cairo by caravans, and shipped for Europe, the Sultans of Syria and Egypt, through whose dominious they passed, derived an annual recreue of \$0,000 dueats in customs.

The Venetians having for centuries enjoyed the sole commerce in spices, till lately deprived of it by the Portuguese, made, at this time an cliert to acquire some considerable benefit therefrom, by making a proposal to the Court of Lisbon to take off all the spice annually imported (over and above relat that kingdom itself might consume), at a certain fixed price; but the proposal was rejected.

The Portuguese made an attack upon Acheen on Sumatra, in which they were repulsed with great loss, in consequence of which the Sumatrans became ever after very inreterate enemies to them, and committed numerous cruellies upon such Portuguese as fell into their hands.

1525. The fort built by the Portuguese at Calicut, being attacked by the natives in considerable force, they were compelled to withdraw, after having demolished the fortifications.

1520. In this year the Portuguese discovered the bland of Celebes. They plundered and destroyed Dofer on the Coast of Arabia, and Massuah on the Coast of Abyssinia.

1587. Mangalore, Porca, and Chitwa on the Malabar Coast were plundered and burnt by the Portuguese. In this year Tidore was taken from the Spaniards, and the island of Borneo discovered.

1529. The towns of Bassein and Tannah were this year subjected to the Portuguese.

1530. A Portuguese first proceeded up the river Taptee, burnt Surat, and several other villages. About this time Dumaun was taken, and a treaty concluded with the King of Camboy upon terms very favourable to the Portuguese, who obtained his permission to build a fort at Diu. In this year the natives exaciled the Portuguese from the island of Ternate.

1631. In this and the following year the Portuguese destroyed Gogo, Pate, Mangarole, and most of the other towns on the Coast of Guzzerat.

1532. Aden was this year rendered tributary to the Portuguese.

1534. The King of Cambay ceded Bassein and its dependencies to the Portuguese in perpetuity.

1597. The King of Cambay, repenting of his grant to the Portuguese to build a fort at Diu, made an unsuccessful attempt to didodge them, in which he lost his life, and the Portuguese obtained the entire powersion of the island. Malacea was twice attacked by the forces of the King of Acheen, but were reguled with considerable loss. In this year the island of Magindanao was discovered.

1838. The Turks fitted out a strong fleet at Suez, and made an attempt upon Diu, but were repulsed with great slaughter. On their return to the Red Sea, they expelled the Portuguese from Aden.

1540. About this period the Portuguete first traded to Patany, Cambodia, and Cochin China.

1512. The coast of Japan was discovered by three Portuguese, who were driven thereon in a junk, bound from Siam to China, and were received very favourably by the Japanese.

1515. In this year the King of Cambay made another unaccessful attempt to obtain postession of Diu, in consequence of which the Portuguese took and destroyed Gogo, and many other places on the sea-coast of his dominions. Delagon Bay was this year first visited by the Portuguese.

1517. The King of Acheen made another unsuccessful attempt upon Malacea.

1848. In this year an offer was made to the Emperor to advance the 380,000 ducats to referre the spice islands, upon condition of having the profit of the trade for six years, and after that period to revolve to the Crown. The Emperor would not admit of it, so that the Portuguese retained possession of those islands till their kingdom was united to Spain.

1555. The Portuguese took and plundered Tatta, and put 8000 of the inhabitants to the sword.

1667. The western powers of India having formed a league against the Poetuguere, the King of Acheen was invited to accede to it, and in conformity with the engagements by which he was bound, he attacked them in Malacca with a munerous fleet, having on board upwards of 16,000 nens, and 300 pieces of artillery; a regular siege was commenced, and an assault given, in which, after prolligious efforts of valour, and imminent risk of destruction, the besieged remained victorious. This was estected one of the most desperate and honourable sieges the Portuguese experienced in India, their whole force consisting of but 1800 men, of whom only 200 were Europeans.

1570. At this period the successes which had attended the Portuguese in various parts, had gained them the highest military reputation; their fleets covered the ocean, and their dominions and settlements extended along the eastern and western sides of the east African continent. From the Red Sea to China and Japan, they were sole masters of the riches of the east; and in America, the fertile and extensive regions of Brazil; completed their empire.

1678. The King of Acheen, having made several attempts against Malacea without success, be in this year, assisted by some of the neighbouring Princes, made another attempt, and invested it with a feet of 300 sail, 80 of which were junks of 400 tons each; but after a siege of three months, and this loss of upwards of 10,000 men, they withdrew.

1550. In this year the Crown of Portugal was annexed to that of Spain, from which period the Poetuguese interests in India were left to their fate; the union with Spain was an event which damped their national character and spirit of adventure, and in a great measure expatitated the Portuguese in Aia from those in Europe, now forming only a dependency on the Crown of Spain. -At this period they possessed the following places:

Sofals, Mosambique, and Mombas, on the East-Coast of Africa, Mueat in Arabia, the Island of Ormus, and Bussorali in the Persian Gulf: Diu, on the coast of Guzzerat; a fertified factory at Dumaun the town and castle of Choul, and a factory at Dabui; the city of Basein, the island of North Salectic, and the town of Tannali-the island of Bombay; the town and fort of Gos, which was the capital of their possessions; a factory at Onore, at Barcelore, at Mangalore, at Cannanore, and the town of Calicut; a factory at Cranganore, the port of Cochin, and a factory at Quilon. They had also established themselves in several parts of Geylon. On the Coromandel Coast they had stations at Negapetano, St. Thonas, and Manusulpatam, and had established commercial stations in the province of Bengal. They had in factorict, or liberty of trade, at Pegu and Martabua, a station at Junkoeylon, and had taken possession.of, and factified Malacca; but they do not appear to have lad any establishments of consequence on the inlands of Sumatra or Java.

All these possessions were subordinate to the supreme government at Groa, where a Victory presided over the civil and military, and an Archbishop over the codesiastical affairs of the whole of this extensive dominion. The Crown of Portugal derived from these settlements, during a period of upwards of fifty years, a clear sanual reveaus of £250,000, after paying the salary of the Viceroy, about £4,000 a year, together with that of the subordinate Governors, and the whole expense of the civil, military, and ecclerisation establishments. This revenue was derived from the duties levied on all goods imported and exported at the different places that have been enumerated, from the tribute paid by some of the small states on the Costs of Mashar, for the protection afforded them; and from the sale of those vessals that were captured, when found trading in the Indian Seas, without a passport from the Portuguese Vicerov.

With respect to the tesse carried on between Portugal and India, there are no data wherewith to form a correct estimate of its profits; but from the quantity of goods sent annually to Lisbon, from the known value of those goods in India, and from the prices which they fetched at that time in Europe, the profit on them could not have been less than £150,000 per annum. The Portuguese historians state, that a fleet of twenty ships of various burthers sailed regularly every year from Goa to Lisbon, laden with the commodities of India and China; and though not noticed by those writers, it is known that Indian goods then produced in Europe a profit of at least 30 per cent. In estimating the wealth which Portugal derived from her Indian settlements and commerce, the private fortunes of individuals must also be taken into the account. In the course of the fifty years alluded to, some of the Vicerovs returned to Portugal with #300,000, several of the Governors and Generals with #100,000, and many subordinate officers, both civil and military, with from £20,000 to £50,000. The priests too realized considerable fortunes, 16th from the exorbitant exactions they were authorized to make, and from plundering the native villeges, in order to compel the inhabitants to embrace the Homish faith. "It appears from the candid narretives of some of the Portuguese historians, that many of those fortunes were acquired in an infiguitous manner; and that in proportion at they added to the opulence, they promoted the corruption, and accelerated the downshi of the mother country.

6 '1366. At this period, a pirate committed great ravages upon the coasts of China, and obtaining possession of the Island of Macao, not only blocked up the port of Canton, but herieged the city. The Chinese had, recourse to the Portuguese, who readily offered their assistance, and not only completed the pirater to raise the siege, but drove them out of Macao. The Emperor in consequence granted them the island, with permission to make a settlement. They built a town, and fortified it after the European manner, which they still continue to hold, paying tribute and customs to the Chinese.

1557. The Spaniarda being about to invade England, Queen Elizabeth equipped a strong fleet under blee command of Sir Francis Drake, to annoy their trade and that of Portugal. He took several rhips, and of which was the St. Philip, a Portuguese carrack, the first vessel the English had ever taken coming from the East Indies. The papers of this ship afforded so much information, as to the value of the Asiatic trade, and the mode of conducting it, that the English historian, Gamden, considers there as having furnished the first idea of establishing a trade thither from England.

1692. In this year another great carrack, called the Madre de Dios, was taken by the English, and carried into Dartmouth. The following account of the ship and cargo will tend to steer the nature of the shipping, and the extent of the Portuguese trade with the East Indies at this period.

The ship was 165 feet long, from the beak head to the stern; 46 feet 10 inches broad on the second close deck, whereof she had three. She drew 31 feet water on leaving Cochin, but not above 26 feet on her arrival at Dartmouth, September 7, 1692. She carried in height seven several stories, one main orlop, three close decks, one forecastle, and a spar deck, of two floors or pieces; the length of her keel was 100 feet, her mainmait 121 feet, and her main yard 106 feet long. By this perfect commensuration of the parts appears the hugeness of the whole, far beyond the mould of the biggest shipping in England, either for war or commerce.

A catalogue of her cargo was made out in Leadenhall Street, when it was found that the principal water, after the jewels (which were no doubt of great value, though they never came to light), consisted of

Aloes.	. 1	Cocoa nuts,	Frankincense.	ı	Myrabolans.
Ambergrisa	"	Camphire.	Ginger.	L	Mace.
Benjamin.	1	Circt.	Galangal	Į,	Nutnegs.
Cloves.	ı	Elephants' teeth.	Hides.	- 1	Porcelsin vessels.
Cinnamon.	. [Elegy wood.	Musk.	I	Penner.

Of silks, and other piece-goods, damasks, toffaties, saranets, counterfeit cloth of gold, unwrought China silk, white twisted silk, &c. of calicoes, book calicoes, kwrss, broad mhite, fine startend, course white, brown broad, and several other sorts. There were also quilts, carpets, canopies, and various other commodities; the whole of which were valued at a moderate computation at £150,000.

The Spanish Court being totally engroused by their immense American empire, and the politics of Europe, paid little attention to Fortuguese India. Few supplies arrived from Europe. The commander on the different stations reased to set in concert with each other; uncertained by a regelic potenment, each endearoured to enrich himself. The mother country ground under the yoke of Spain. Mostly natives of the Fast, the Portuguese in India lost all relative affection, and the tie which bound them together, was now but & single thread.

1695. The Dutch, on their first voyage to Bantam, experienced great epposition from the Postugurse in conducting their commerce with the natives in consequence of which a war commerced, by which the Portuguese interests in India suffered very considerably.

1601. The English, on their first appearance in the eastern seas, also experienced every obstacle from the Portuguese in conducting their commerce, whereupon hortilities commenced, and continued for many years. In this year Captain Lancaster expursed a large Portuguese ship, bound from Goa to Malacca, with a valuable earge of piece-goods, and other commodities.

1603. The Dutch, with a large force from Europe, made attempts to dialodge the Portuguese from Motambique and Goa, both of which were unsuccessful.

1605. The Dutch succeeded in expelling the Portuguese from Amboyna and Talore, and by degrees engrossed the whole of the spice trade, which they retained near 200 years.

1609. In this year the Spaniards and Dutch, who had been at war with each other for a considerable time, concluded a truce for twelve years, each party retaining the advantages then in their possession.

1610. At this period the commerce of the Portuguese was so considerable, that an English traveller mentions his having seen in one fleet 240 sail of merchantmen bound to Surat and Cambay.

1611. In this year the Dutch were driven out of Tidore and Banda by the Spaniards.

1612. The Dutch obtained a grant of the exclusive commerce in cinnamon from the King of Gandy, and the prohibiting all Europeans trading thicher without their leave, notwithstanding the Portuguese were in postersion of the principal ports of the island, which they had fortified.

In this year an English foct, under Captain Best, was attacked near Sarat by a Portuguese fleet of very upon force, and after four successive engagements, the Portuguese were defeated, to the great automisment of the natives, who had hitherto considered them at inviscible.

1615. The King of Achten made, another attempt upon Malacea, with a field of 500 sail, of which 100 were large gallier, having on board 60,000 men. This expedition shared the fate of former ones; it was defeated with a loss of 20,000 men, and a great number of their vessel.

1620. The Danes made an unsuccessful attempt to powers themselves of Ceylon. The Portuguese also fearing the Dutch had the same object in view (as they had formed a treaty with the King in 1612).

now made such additions to their fortifications along the coast, that the King of Candy was prevented from holding a correspondence with any foreign power without their permission.

In this year the Portugueer made an attack upon an English fleet, under Captain Shillinge, but were detected with lost, and the English commander lost his life in the action. By these victories the English character was much mised in the estimation of the natives, while that of the Portuguese declined.

1622. The Portuguese were expelled from Ormus by the Persian and English united forces; they made an attempt soon after for its recovery, which proved unsuccessful.

1628 In this year the King of Acheen made his last attempt upon Malacea, with a force of 20,000 men; but were so completely defeated, that not a ship, and scarcely a man escaped.

1639. A large Portuguese fleet blockaded Surat with a view of preventing the entrance of any English ships into the roads, and the Viceroy of Gos made application to the Governor of Surat to have the exclusive trade of the port granted to them, which was retiused. On the appearance of an English fleet of five ships, a sharp action ensued with that of the Portuguese, in which, without being decisive, the English ships had the advantage. This action was followed by others, the English heing still able to maximain their ground. The Portuguese Admiral medic an unsuccessful attempt to burn the English ships; they however succeeded in making good the landing of their cargoes.

1681. In this year the Portugueze were expelled from Mombas, on the East Coast of Africa

1634. An agreement took place between the English and Portuguere, in the form of a truce, or exaction of hostilitier, by which the Portuguere ports were to be open to the English, and the English factories to act on friendly terms towards the Portuguere; and this truce was to continue between the two nations till risk months after the determination of the Courts of England and Spain on this subject should be known in India. This contract, however, was not sanctioned by the English Government.

1635. The Dutch expelled the Portuguese from the Island of Pormosa, and held possession of it till 1661, when the Chinese succeeded in driving them out.

IGSS. In consequence of the cruelties committed by the Portuguese in Ceylon, the King of Candy sent to Batavia for assistance against them, whereupon an alliance was concluded, by which the Dutch undertook to furnish an army and a fleet for the service of the King, to reduce the fortresses in the possession of the Portuguese, and when dismantled, to put them into his hands; on the other band, it was stipolated, that the King should provide an army, and pay the Dutch the expense of their expedition, and that they should be allowed to keep some port as a secure retreat. In consequence of this treaty, the Dutch in 1639 sent a considerable force from Batavia, and made themselves masters of Trincomalea and Batecalo, which they demolished, and delivered over to the King, and in the following year they reduced Negombo and Point de Galle. The Portuguese soon after succeeded in retaking the former place from the Dutch, and blockaded the latter for two years without obtaining possession of it.

1640. In this year Portugal again became a separate sovereignty; but the spirit of the nation was much broken, and from the increased strength of the Dutch in India, they did not possess sufficient resources to recover their ancient power there. The English at Surat, on receiving intelligence of this event, formed a convention with the Vicerov of Goa, for their mutual defence.

The Dutch in Ceylon, on receiving advice of the revolution in Portugal, and of the truce between the King and the United Provinces, agreed that each should continue possessed in the Indies of what was actually in their power at the conclusion of this treaty. From the imprudence of the Portuguese the treaty was broken off, and therwar continued for a series of years with varied success.

In this year the Dutch succeeded in obtaining possession of the port of Maiscea, which was a serious loss to the Portuguese, as-their trade suffered considerably in consequence. About this time, the

Portuguese were expelled from Japon, at the instigation of the Dutch, after experiencing most dreadful persecutions and massacres, in which it is said upwards of 400,000 Japanese Christians periched.

1013. The Dutch Government at Batavia, with a view of weakening the relations between the Portuguese and English, sent a commissary to Goa, in order to negotiate a proce. As the Dutch had obtained inany advantages over the Portuguese fleets, it was proposed that the Portuguese should cole their possessions in Ceylon; but the Dutch having experienced several defeats on that island, the Viceror rejected the proposal, as inadmissible. The negotiation was therefore broken off, and the Dutch assembling their fleets, blockaded (too.)

1664. The negotiations between the Portuguese and Dutch, which had in the former year been broken off, was renerved on the 1st November, 1664, and a treaty of prace concluded between the two powers in India, by which the prizes taken by either were to be given up, and a moisty of the cianamou trade corded to the Dutch.

1618. The Arabs succeeded in expelling the Portuguese from the port of Museat.

1652. The war on Geylon between the Portuguese and Dutch was renewed, and lasted many years, in which the latter power sustained several defeats; they however succeeded ultimately in expelling the Portuguese In October, 1686, they captured Caliture; and in May following, the fortress of Columb, the capital of the Portuguese possessions on the island. The King of Candy aristed at this siege, and insisted that it should be put into his hands, agreeable to treety, which the Dutch positively refused, on the pice that a large sum of money was due to them, for which they mean to kept Columbo as a secontly-

1656. In this year the Dutch obtained possession of Calicut from the Portuguese.

1638. The Dutch captured Jefnapatam, the last place on Ceylon in possession of the Portuguese, on Justice 1818. The garrison were made prisoners of war, and transported to Batavia. Negapatam, and several other places on the Coast of Coromandel, were likewise taken from them by the Datch.

1001. By a treaty of marriage between the Infanta of Portugal and King Charley II, the Crown of Portugal ceded and granted to England the island and harbour of Bombay in full sorrerignty; but it was not transferred for some time, in consequence of the instructions not being sufficiently explicit, but Pinglish claiming the island and its subentilinater, whereas the Portuguese would only agree to the cession of Bombay alone, which the English were afterwards under the necessity of accepting;

At the mediation of England, a negotiation was set on foot between Portugal and Holland. The Dutch having reduced the greater part of the Portugues poissessions in Italia, which losses were in some measure balanced by the expulsion of the Dutch from Brazil, and the capture of numerous Dutch ships by privateers, a treaty was concluded between the two powers, by which each was to retain what was then in their possession.

1664. Notwithstanding the treaty concluded between the Portuguese and Datch in Europe, the latter power continued to attack the Portuguese settlements in India, and succeeded in capturing Quilon in 1661, Cringanore in 1669, Cochin in 1668, and most of the other places on the Malabar Coast; which acts, in open defiance of a treaty between the two countries, the Dutch became the paramount European power in the East Indies, and Portugal was reduced to the mere possession of 60s., of Mosambique, Diu, Macao, and a few other dependencies on the Coasts of Malabar and Coromandel.

1669. The Dutch took Macassar from the Portuguese, likewise St. Thome near Madras.

1670. The Muscat Arabs invaded and plundered Diu, but were driven out in a short time with considerable loss.

1699. Dr. Gemelli, who returned this year from his six years' travels round the globe, treating of the Portuguese conquests in the East Indies, observed that the remains of them were so very inconsiderable, as searcely to defray their owne expenses. 1731. The Portuguese trade with India, although rigorously confined to the subjects of the mother country, was sorre put into the hands of an exclusive Company incorporated by charter, except during a short time in 1731, when the King of Portugal granted permission for one ship to make ove voyage to Surat sidd the Coart of Coromandel, and back to Portugal, exclusive of all others, for which tend a Company and catabilistic, whose capital was limited to 600,000 crusados, and the subscribers were, soon after treturn of the thip, to be paid back their principal, and dividend of the profits. This experiment was attended with but little success. The Sovereign always retained the direction of the East India trade in his own hands, and granted from time to time privileges of letting out vessels, in a certain limited meaner, to privite copertmentips and individuals, who thus enjoyed a monopoly of the supplies required of both faciliar and European commodities.

1752. The monopoly of the East India trade continued vested immediately in the Crown until this year, when it was said to be abolished; but various important articles still continued subject to the royal privileges, and could only be bought in India, and sold in Europe on the King's account.

1780. For many years past it had been a matter of indifference what became of the East India tride. From the splendid-pre-eminence which it once possessed over every other branch of the Portus guese commerce, it had sunk to a few annual voyages, in consequence of the bad management of the trade, the limited demand-for Aistic commodities, and the facility with which Portugal was supplied from Brazil with many of the articles formerly received from the East. The few remaining Asiatic possessions produced so little to the Crown of Portugal, that it had been more than once debated whether it would not be to their interest to abandon them altogether; and there is reason to believe that it was purely a religious motive that hindered this measure from taking place.

1810. The following is a statement of the conunerce carried on between the British possessions in India and Portugal, from the year 1790 to 1806 inclusive. In the first screen years, 1795 to 1801, the account of imports and exports from Bengal only is stated; those of Madras and Bombay, of which no correct account has been kept at those Bresidencies, are estimated together at one fourth of those of Bengal. In the years 1802 to 1806 that of the whole possessions is stated together.

DIPORTS INTO THE BRITISH SETTLEMENTS.

EXPORTS FROM THE BRITISH SETTLEMENTS.

Years	Merchald ve.	Tressure.	Total.	Years.	Merchander.	Treasure.	Total
1444	Soca Report.	Nices Rayers.	Sees Repect.	1 1445.	Sices Rupers	Necs Report	Sees Buyers
1795	1,88,298	8,36,613	10,24,943	1795	21,81,371		21,81,371
1796	72,935	4,15,170	5,15,025	1796	7,10,926		7,10,926
1797	59,149	6,31,871	6,91,320	1797	12,85,595		12,85,595
1798	12,182	1,91,700	2.01,162	1798	1,40,880		4,40,580
1799	63,476	45,92,915	46,36,391	1799	39,44,433	-	33,44,135
1500	2,63,989	7,03,590	9.69.519	1800	20,57,236	******	20,57,936
1501	97,555	9,77,099	10,74,651	1601	16,88,486		16,88,486
	7,38,101	89,83,930	120,91	Total.	117,09,629		117,09,629
l'otal.	1,89,526	20,95,092	22,55,509	4	29,27,407		29,27,407
	1,53,540	14,56,697	20,49,036	1802	28,93,744		28,93,744
1502	5,92,339	33,59,330	38,17,225	1803	29,97,851		29,97,851
1603	4,57,595	23,18,968	28,46,221	1504	29,96,955		29,96,955
1501	5,29,253	26,48,736	32,95,715	1803	10,58,269		19,58,269
(805	6,46,979	24,18,144	33,32,857	1606	19,43,635		19,43,633
1806	9,14,719	227,11,787	268,00,596		\$74,\$2,49K)		271,27,390

From the foregoing statement it appears that the amount of merchandise imported into the British settlements in India from Portugal, in the years 1795 to 1806 inclusive,	
was	40,88,800
Amount of merchandise exported during the same period	274,27,490
exports exceed the imports	233,35,651
Amount of the treasure imported into the British settlements from Portugal, in the years 1795	
to 1806 inclusive was,	227,11,787
P-lance in facour of the British settlements	160,50,168

which, at the rate of 2s. 6d. sterling per Sicca Rupce, is £5,756,308 10s.

La 15 15 the imports into the British settlements from Portugal consisted of

	Hereal.	Na Tital	B - 200	17.741
ARTICLI S.	Si a linguina.	Ser & Ev-ves	Sec. 11. 15.	S-4- 5 X1 , +++
Madeira wine			1,00,509	3,70,509
Lisbon wine	1,18,079			1,18,079
Port wine	13,188	·		13,188
"aper	14,452		95,762	1,10,214
Sandries	13,514	-	51,143	34,659
Merchandise	4,20,263		2,17,716	6,46,979
Treasure	18,13,556	1,30,000	7,04,880	26,48,736
Total	22,43,119	1,30,000	9,22,396	32,95,715

In 1805 the exports from the British settlements to Portugal consisted of

	Mengal.	Madras	Bar Stee.	Tura
ARTICLIS	Decra N (pers	San Burne	Novel Nurses	No Allques.
Piece goods	12,13,353		4,11,310	16,24,663
Indigo	1,52,227			1,52,227
Drugs			18,218	18,219
Cotton			1,16,000	1,16,000
Cavia and cassia buds			9,050	9,050
Grain	18,000	· —		19,000
Sundries	12,769		7,318	20,111
Total	13,96,343		5,61,926	19,58,269
ATTENDED TO STATE OF THE PARTY				

Goa, the capital of the Portuguese possessions, is now garrisoned by British troops, and Macao was also taken possession of, but the Chinese compelled them to restore it to the Portuguese. Dia, Damaun, and Mosambique, with part of Timor, and some small dependencies thereon, are all that remain in the occupation of the Portuguese. Such is the present state of that power in India, which once commanded the whole of Africa and Asia, from the Cape of Good Hope to Japan.

CHAPTER XV.

Coast of Canara.

Extent—Carnar: Description—Coins, Weights, and Measures—Imports and Exports—Provisions and Refreshments—Anjedicalos—Merico—Fortified Island—Choore: Description—Coins, Weights, and Measures—Imports and Exports—Barcelore—Mangalore: Description—Coins, Weights, and Measures—Imports—Exports—Commerce with Medical and Bondary.

COAST OF CANARA

Extends from Cope Ramus, nearly to Mount Dilly, the whole of which is subject to the English.

CARWAR,

Carwar Head, which forms the northern extreme of the bay, is in latitude 14° 47° North, and longitude 74° 16° East. The bay is about two miles deep; at the bottom there is a river, with the fort of Carwar or Sodashagur, on the north side of the entrance; the river is capable of receiving vessels of 300 tons. Carwar stood about three miles above the fort, on the opposite bank of the river. It was formerly a place of considerable trade; but during the reigns of Hyder and Tippoo, it fell to decay, and at present is of little note. About 1640 an English factory was settled here, and factors from Carwar were fixed at Hubeley and other places, to sell the imports, and collect the cloths intended for England, which were provided on the other side of the Ghauts; for according to Mr. Fyrer, "Carwar has no commodities or manifectures of its own product." He was there in 1676, and says "The factory was decaying by reason of the embroils of the country, merchants being out of heart to buy or sell." In 1685 the trade was interrupted by the crew of once of the Company's ship then looding pepper in the port, having stolen a cow, and killed the Being revisite by the Hindoos, they fired at, and killed two children of rank, which irritated the natives, who would have destroyed the factory, had they not been deterred by the Company's ship their form. Carwar was considerable, and consisted of

200 tons pepper.
51,000 pieces of dungarees.
78,000 ditto pautkees.
10,000 ditto percollaes.

50 bales eardamums, 2000 pieces broad ballacs.

2000 ditto seraguzzies.

* 50 candies cassia lignea.

Dungarce is the lighter sail cloth of India, and the quantity might have been ordered in consequence of some exprectation of a war with Holland, but only 8000 pieces were procurred. The intention, nevertheless, proves that this part of the coast was at that time in repute for the abundance of its manufactures, which at prevent searcely supply more than the coasumption its diminished inhabitants require.



COINS, WEIGHTS, AND MEASURES.

Conse.—Accounts are kept in pagodas, fanams, and pice. All bargains with the country merchants are made for Darwar pagodas, which are 36 fanams, or 48 imaginary jettals:—ix cash, or pice, are reckoned a fanam in accounts, but they rise and fall in the bazer; one pice is six budgerook.

The Darwar pagoda always passes for 31 rupees.

The Venetian passes for .. 56 to 57 jettals, or 42 to 42f fanams.

The Gubber ditto 48 to 54 ditto

The Darwar pagoda being coined in the province, it most externed by the natives, but the liveri pagodas are worth more; they are of the same finences, but differ in form and weight, 40% of these being equal to 42% Darwar pagodas. Spanish dollars pass current here.

Westurn.—One seer is near 80x. 19dwts. Troy: 42 seers make 1 maund, and 20 maunds 1 early, which makes the caudy about 514 lbs. 140x, though it is commonly reckoned 520 lbs. aroundupois.

MEASURE.-The long measure is the covid, equal to 18 English inches.

IMPORTS AND EXPORTS.

During the period the English had a factory here, a considerable trade was carried on with Persia and Arabia. From the former place were imported almonds, dates, reservator, and raisins, and from Arabia, horses, drugs, &c. Of European goods, iron, lead, sworld blades, knives, branch coral, and wearing apparef for the Portuguese, were imported; and the returns were

Pepper, free on board, 22 Datwar pagodas per candy
Coarse brown cloth, 2 rupees per piece
Coarse brown muslin, 3 ditto

Besides which, cardamums, cassia, nux romica, some bezoar, and a few other trifling articles, were to be procured. The best pepper on the coast was produced in this district.

PROVISIONS AND REPRESHMENTS.

On this part of the coast there are pienty of good bullocks; but they are ferbidden to be killed, on account of the religious prejudices of the natives. Poultry may be procured, and the hay abounds with various sorts of excellent fush. Wild peacocks are in plenty in the neighbouring woods.

ANJEDIVAH.

This ident is in latitude 14° 44° North, about two miles from the shore, to the southward of Carwar head. It is about a mile in length, and possessed by the Portugures. It appears on the outside barran and rocky, but on the side next the land it is pleasant. Here are a small town and eastle, and a few gazdens; it is chiefly used to transport felous to from fion and the island of Diu. They are taught to spin cotten thread and yarm, and to wreare stockings, which are the best made in this part of Indis, and very cheap.

Abjedivals was important in former times for being the place where the first Portugues voyagers careened and refitted their ships, and it was the retreat of the British troops sent from England to take possession of Hombay, on the King's marriage with the Infanta of Portugal; but the Vicercy of Goa refusing to deliver it, the troops were lauded here, when their commander, Sir Abraham Shipman, died; and the troops, for want of provisions and accommodation, and from the valuedthiners of the climate, were reduced from 400 to 103 mem, previous to the island of Bombay being orded by the Portuguese, which took place in 1661-5.

In case of necessity, a thip may find shelter from the S. W. montoon under this island.

MERJEE.

This river is in latitude 14° 30' North, and longitude 74° SI. East, about 18 miles S. E. from Anjedivah. The entrance is between two bluff points, one to the northward, the other to the southward, which is the highest, and defended by a redoubt, near which is a cluster of fine green trees that makes it very remarkable. Just within the south point, on the side of a hiff, stands a small square fort built of brown stone, and near it the village. This place suffered in a siege it sustained from Hyder, and in the reign of his son it was nearly deserted. Merjee river is recommended for ships wooding and watering, it being very expensive and tedious at most other places on the coast. Upon the northern side of the river, on the bill you may cut good and large fire-wood, and rice may be procured in any quantity. Fresh water is to be had also in great plenty, extremely soft and good, and with the greatest case, as you do not go into the river; the watering place is a very fine sandy core, just within the north point of the westernmost part of the bay, where your boats may land, and you can roll your casks upon the sand to a low stone wall about a foot high, over which you may dip your buckets into the peol of fresh water, and a large fleet may water in two or three days. The most convenient situation to anchor is about a mile from the north bluff, having Fortified Island near Onore in one with the southern extreme of the land bearing S. S. E. The river in no place has less than 44 fathoms at half ebb; on the bar there are 3 fathoms, and within it 7 fathoms, till near the town, so that if there was occasion, a ship might enter the river, but it would be necessary to send a boat first to sound the bar.

The candy at Merjee is equal to 540 lbs. avairdupois; 42 bales or robins of rice are a corge.

FORTIFIED ISLAND.

This island is in latitude 14° 19 North, about two miles from Onore; it derives its name from being fortified all round with a stone wall, having gous mounted on towers at proper distances. The leading place is at the south end, where there is a fort with right gous mounted. The island is about six milles in circumference, and about one in the nearest part from the main land; between is a channel for large boots.

. A small trade is carried on with this island for a kind of reddle, which is used by the natives for painting their houser; there is abundance of good fresh water.

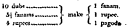
ONORE

It situated in latitude 14° 18 'North, on the north side of a salt-water river. Near its entrance is a shoal, on which are only nine feet at low water; within it has sufficient depth to receive vessels drawing 10 or 18 feet; the best channel is at the south part of the entrance of the river. It is navigable a considerable way inland, which make it convenient for beinging down the pepper and sandal wood, which are the principal articles that are exported from hence. A ship may anchor in the roads with Onore flagstaff E.N.E. and Fortified Island N. by W. about a mile from the slove. Fresh water is rather scarce here.

Occee was formerly a place of considerable trade, and Hyder had established docks for building frigates and other ships of war; it was taken by the English under General Matthews in 1780, and the garrison put to the sword, but reasored to Tippoo by the treaty of Mangalore, who soon after totally denolished it. In the river are the remains of some ships which were sunk by our troops when the place was taken. It is now recovering fast, a cuttom-house and many new loures having been built.

COINS, WEIGHTS and MEASURES.

Coux.—The common currency here consists of Ikeri, Sultany, and Bahadary pagedas; Surat and Madras rupees, which are considered of equal value; fanams, a small silver coin; and dubs, a copper coin.



ONORE. 215

Wetants.—The seer weight is the same as at Mangalore; it ought to weigh 21 Bombay rupees, but these being scarce, in their stead dubs are commonly used, and are somewhat heavier.

The number of seers contained in the maund, varies according to the goods sold, viz.

Common articles in the bazar are	40	scers oravoir. Ibs.	24,63
Реррет	42	***************************************	26,99
Beetle nut	45	***************************************	27,92
Dry cocoa nut kernels	48	********	29,46
Jaggery	44	***************************************	26,82

MEASURES.—There are two kinds of grain measures in use, one for the farmers, and one for the merchants; the basis of the former is the hany, containing 674 cubical inches.

The basis of the measure by which the merchants deal, is the sida of 324 cubical inches.

The bazar moray, and that of the farmers for sale, ought to be the same, but they differ a little.

IMPORTS AND EXPORTS.

The Company had a factory here in Hyder's line, where they annually procured about 900 candles of pepper, the price varying from 110 to 120 repes per caudy of 5000h. They had also the whole of the tandal wood: the quantity then brought to Onore, varied from 200 to 300 candies. No cardianums ever came this way. The beetle nut exported from Onore amounted annually to 1000 candies: of this the Company took whatever they wanted, as they had always a perference.

The trade in cocoa nuts, nité dried ruts, called copra, amounted to about 12,000 rupes annually, and was in the hands of individuals. Owing to the great number of inhabitants, rice was then imported; at present it in the chief article of export. There were in this country any manufactures. The oppressions of the late Sultan soon destroyed the whole trade; but the merchants are now returning from the countries to which they fled, and the exports at prevent, beside rice, are a little pepper, beetle aut, and cocoa nuts, which are purchased by boats from Goa, Radjapour, and Bembay. The pirates on this coast are a great obstacle to the inhabitants building boats for the exportation of goods. The present price of the stople articles here is a follows:—

Rice for slavesper corge 13 Pagodas.	Beetle nut boiled, per candy 15 Pagodas.
Ditto coarse 15 ditto.	Ditto raw 11 ditto.
Ditto fine 22 ditto.	Coros nut, copra 10 ditto.
Black paperper condy 30 ditto.	Ditto whole 6 ditto per 1000.

There were no duties levied on exports, and no pepper was experted except by the Company.

BARCELORE

Is about 14 leagues to the southward of Onore, in latitude 132 45' North. It stands on the banks of a broad river about 4 miles from the sea. The Dutch formerly had a factory here for the purpose of purchasing rice for their garrisons on the Malahar Coast. The river has a bar, on which re 13 feet water at spring tides. About ten miles distance inland is a round mountain, culled Barcelore Peek.

A considerable trade is carried on with the Muscat Araba, their vessels bringing horses, dates, kismisses, bec. taking in return, rice, pepper, and a few other articles.

MANGALORE.

This town is situated near the mouth of a considerable river, in latitude 123 50 North, and longitude 750 7 East, it is navigable only by small vessels, there being but 10 or 21 feet water on the bar. The enchorage for large ships is abrent the fort and river, with the flagsteff about E. by N. distance from the the town 2 or 23 miles. The eastle is large and strongly fortified, and so situated as to command and protect the town and entrance of the river. There are some other small forts in its neighbourhood, at the back of the town, and at the entrance of the river. The town is of considerable extending the same of the situated as the considerable extending the same of the situated as the same of the situated as the same of the

Mangalore was the principal scaport in the dominious of Hyder, and a place of considerable trade. In 1765 it was taken by the English, and the slipping, contisting of nine large, and several smaller, brought array; it was however soon recovered by Hyder. In 1781 the had so far replaced his navy as to have nearly finished several ships of the line, and some frigates and sloops, when it was taken by General Matthews. In 1791 it was invested by Tippoo in person, with an army of 140,000 men, assisted by the Freech. The Governor, Cohonel Completal, made a most gallant defence, and suffered every extreme of famine, till the place was given up on honourable terms at the conclusion of the war, when it was found a mere leap of subbish. It came again into the possession of the English at the conquest of Mysore, and has continued so ever since.

Since the Company acquired the government of the country, many considerable merchants from Bombay, Surat, and Cutch have settled here, and the trade has much increased. The vessels employed in it are mostly belonging to other ports. Vessels from Muscat, Aden, Moela, Judda, and other places come here for grain, and large quantities are sent to various places on the coast.

COINS, WEIGHTS, AND MEASURES.

Cours.-The following are the coins in common currency here, and their value in rupees, vir.

Ikeri or Swamy pagoda	Madras or star pagoda
	Porto Novo ditto 3 ditto Canter Raya or Ikeri fanam
Kristna or Mysore ditto 4 ditto.	Vir Raya fanani ditto.

Of silver coins, the Surst and Malras rupces are considered of equal value, and pass for 5f silver fanants, the same as are current in Malabar; in the baxar they exclisinge for 10 dudius or dubs, but in retrouc are taken for 14 dubs each.

Of copper coins, the Bombay pice coined in England, and Tippoo's dubs are current here; these with their fractions i, I, and I are the only small coins in use. Cowries are not in circulation.

In payment for goods or debts, every person must receive these coins at the above rate of exchange. The money changers give silver for gold at the regulated price; but they take a small batta, or exchange, when they give gold for silver. They also give copper for silver at the regulated price, but demand 101 dubs for the silver fandin.

Accounts are commonly kept in Sultany pagedas, ruptes, and annas; others are kept in pagedas, a nominal fanam of 10 to a pageda, and annas, or 16 parts of these fanams.

Wesours.—The secr used for weighing, contains 4297 grains, which is rather more than 24 flembay to the secr is divided into halves, quarters, eighths, and sixteenths. The number of seers in the mausel varies according to the goods to be disposed on.

The candy contains 20 materies, and varies accordingly, from 571 lbs. to 589) lbs.

Microunts.—The wer in the bazar is formed by mixing equal quantities of salt, and of the nine most common grains, and then by taking of the mixine 94 Bombay rupers weight; this fifth the seer measure, and is about 13,089 dec, cubical inches. The moray contain 35 seers, or about 1,7, bushel.

The grain measure, by which the farmers sell their crops, is thus formed: 64,125 cubical inches make 1 hany, 14 hankes make 1 cullishigay, 3 cullishigays make 1 mudi or moray, which is about 1,2525 bushel.

Grain, salt, and sometimes pepper, are sold by measure; of this last a packa seer, or 73,683 cubical inches, is reckoned to weigh 514 Bombay rupces. The corec for rice is 49 morars.

IMPORTS.

The principal imports are, cotton cloths from Surat, Cutch, and Madras. The Surat blue cloth is the most common; it is 36 cubits long, 2 bread, and of a very dark colour, stdling here from 18 to 10 upces per corpe; and coarse white cloth from Cutch, Bownaghur, and other places to the northward of dbomlay.

Salt from Bombay and Goa; the formez sells at 70, the latter at 50 pagedas the cumba.

Ray silk for the use of the manufacturers above the Ghauts, is imported from China and Bengal; and from Muscat, a kind of red dye, a species of madder, is brought.

Sugar is imported from Bengal and Chins, and oil and ghee from Surat and Cutch.

Much of the cloth used in the country, is brought from above the Ghauts by the merchants of the place.

A few European articles are annually imported for the use of the troops, the European residents, &c.

EXPORTS.

Rice is the grand article of export. It is sent to Muscat, Bombay, Goa, and Malabar. The average principles of the sand hipping charges, series according to its quality, from 24 to 18 pagodas per corge of 49 morays: this is the price-for good rice; the coarser kinds are lower in proportion.

Beetle nut is the next article of export; it is sent to Bombay, Surat, and Cutch. The export price of the raw nut is 12 to 14 pagedas, and that of the boiled 15 to 16 pagedas per candy.

Pepper is the next great article of export; its average price is 34 pagodas per candy. The customs on pepper are lower here than in Malabar, yet the price is in general higher at Mangalore than at Tellicherry. Sandal wood is sent to Bombay, but it is all the produce of the country shore the Ghauts.

Cassia is sent to Muscat, Cutch, Surat, and Bombay; it is exported at from 8 to 9 pagedas per candy.

Turmeric grows here, and is exported to the same places, at the rate of 8 pagedas per candy.

The trade of Mangalore is said to have decreased considerably since the time of Hyder. The principal merchants were Moplas; but since the Company have acquired the government of the country, many men

of substance have come from Surat, Bombay, and other places to the northward, several of whom are Persees. The vessels employed in trade belong chiefly to other posts.

The following is an account of the imports and exports into the proxince of Canara in the two last years, while under Tippoo's government, and the two first under the Last India Company's government.

Years.	Imports.	Fx7 rts
1797-8Pagodas	59,542Pagodas	6,45,590
1798-9	60,508	6,76,349
1799-1800	4,24,430	8,85,057
1800-1	3,61,040	12,67,454

The above includes both the foreign and coasting trade.

COMMERCE WITH MADRAS AND BOMBAY.

The following is a statement of the merchandice and treasure imported into the proxinces of Canara and Malabar united, from Madras and Bombay, in the years 1802 to 1806 inclusive; likewise of the merchandice and treasure exported from the provinces of Canara and Malabar during the same period.

IMPORTS FROM MADRAS AND BOMBAY.			EXPORTS TO MADRAS AND BOMBAY.				
Yeses.	Merekantin	Teestare	Total.	Years.	Mercha dire	T ex re	7 (4)
I eses.	by on Rupers	Seca Ropers.	Suca Rupers	Tears.	S rea Rujess	So es Rup . s.	N a Ru, qua
1802	8,19,603	6,995	8,56,598	1802	13,42,402	50,483	13,92,545
1803	25,52,191	51,117	26,36,638	1803	43,23,397 27,13,909	7,496	4.3,30,59.3
1805	8,90,340 7:99,443	92,029	9,82,369 8,70,624	1805	18,55,352	15,109 95,019	27,29,019
1506	7,00,773	4,93,959	11,94,762	1806	29,00,681	43,735	29,11,116
Total	58,22,350	7,18,641	65,40,991	Total.	131,35,741	2,14,572	133,50,613

Balance in farour of Canars and Malabar Sicca Rupees 78,17,160

The accounts kept of the imports and exports of Bengal, include, under the head of the Coast of Malakar, the whole commerce of the western coast of India.

CHAPTER XVI.

Coast of Malabar.

III Extent—Billiapatam—Canamore: Description—Coins, Weights, and Measures—Imports and Exports—Laccadice Islands—Tellicherry: Description—Coins, Weights, and Measures—Imports and Exports—Connected of the Coast of Malakar with Bragel—Conserve with Medica—Import and Export Delies—Proximions and Refreshments—Make; Description—Calina; Description—Coins, Weights, and Measures—Imports and Exports—Pricis —Tolk Timber—Paniumi, Description—Tolk Spices at California—Coing, Weights, and Measures—Imports and Exports—Previous and Refreshments—Alipec—Processions—Imports and Exports—Coins, Weights, and Measures—Proximons and Refreshments—Cope Comprise—Signal Medical Description—Coins, Weights, and Measures—Proximons and Refreshments—Cope Comprise—Middle Islands; Description—Ceins—Imports and Exports—Connecte with Bengal and Medicas.

THIS coast is said to commence about eight leagues to the southward of Mangalore, at a place called, Declals, where there is a white wall in ruin visible from the offing. From thence it extends to Cape Commerin: but Mount Dilly, a compicuous headland, in latitude 11° 59 North, and longitude 75° 31 Eart, is considered by navigators as the limit between the Coast of Canara and Malabar. This is the narrowest part of the channel between the main and the Laccadiver, the distance being 3° leagues.

BILLIAPATAM

Is situated on the banks of a river, about six miles to the eastward of Mount Dilly. The river extends a considerable distance inland, but is only navigable by small vessels, it having a bur with from one to two fathons, abreat of which ships may anchor in three to five fathons, about two sailes off shore.

The English established a factory here in 1669, for supplying themselves with peopler. The Dutch also had a resident here for a number of years. The principal produce at present is grain.

CANANORE

Is situated at the bottom of a small bay, which is one of the best on the ceast. The town contains many good houses belonging to the Musulman merchants; the remainder are chiefly huts. The fort is situated on a kind of peninula, which forms the bay, and is in latitude 119-51. North, and longitude 75° 28 East; it is very strong, and since the province has belonged to the Company, it has been contiderably strengthened with works after the European fashion, and is now the head quarters of the troops stationed in the province, for which it secues well adapted.

Ships may anchor abreast the fort, in from 41 to 5 fathoms.

Canance was first visited by the Portuguese in 1501, where they were kindly received. They obtained premision to build a fort, and soon after found occasion to quarrel with the inhabitiants, and took the city, of which they retained passession till driver out by the Dutch closur 1600. The Dutch strongly fortified it, expending in the year 1670, £50,000 on the fortifications. At length finding it of no utility to them in a commercial point of view, it was in 1770 sold to a native Prince for 100,000 rupes; it was afterwards taken by Tippoo, and in December, 1790, it was taken from him by the Laglish, under Majorofeneral Aberrombic, and has remained in their possession ever since.

Some indifferent bullocks and poultry are to be procured here; watering is difficult and expensive, and brewood is scarce.

COINS, WEIGHTS, AND MEASURES.

All sorts of Indian coins pass current here; the weights and measures are the same as at Tellicherry.

IMPORTS AND EXPORTS.

The district of Cananore is small, extending is no part more than two miles from the fort; yet the libby, or Queen, pays a revenue of 14,000 rupees as a land tax, and the Company receive all the customs. She is allowed to collect all the other revenues. Most of the Laccadire Islands belong to her, and she has several vessels, which constantly trade to Arahia, Bengal, Surat, and Sumatra, from whence the following articles are imported.

Almords	Camphire.	Opium.	j Sugar candy.
Arrack.	Dates.	Piece-goods.	Turneric.
Benjamin.	Horses.	Rose-water.	Tobacco.

By the outward-bound East India ships for Bombay, which occasionally stop here on their way up the coast, and by coasting vests from Bombay, are imported for the constitution of the Europeans stationed at Cananore, and in its neighbourfood, the under-mentioned articles, see.

Ale and porter. Cloths.		Hosiery.	Saddlery.
Boots and shors.	Glass ware.	Oilman's stores.	Stationery.
Brandy.	Guns and pistols.	Perfumery.	Salt provisions.
Books & pamphlets.	Hats.	Plate & plated ware.	Winer.
The exports from Can	anore consist of the un	Jer-mentionell articles	
Cardamunas.	Cassia Lignes. Nux Vomica.	Pepper.	Sharks' fins.
Coir.	Nux Vomica.	Sandal wood.	Tortoise shell.

LACCADIVE ISLANDS.

This Archipelago of low islands is opposite the Coast of Malabar, and extends from latitude 10° North, to about 12° North, having an extensive channel separating Ahem from the coast. There are inneteen principal once, most of them surrounded with reefs and steep rocks; and as their true position and limits seem not correctly determined, are avoided as much as possible. The southernmost one is

MINICOY.

And is in latitude 89 17 North, and longitude 73° 16' East. It is about 49 miles long, and half a nile broad, extending in the form of a crescent to the N-3V, having a coral reef across it, the channel through which is very intricate and narrow, having only two fathoms water. The town is situated within this reef; the inhabitants are very civil. A trade is carried on from hence to Cannanore, in coir and cocora puts, and at this island is caught the fish called commelmatch, so much externed in Malabar.

KALPENI

Is about 37 leagues in a N. N. E. direction from Minicoy; it is about four miles long, and one broad, surrounded with receif, through which is a small opening on the S. W. side of the island, where heats go to the town, which is in the midst of coces not trees.

UNDEROOT.

This island is about three miles long from east to west, and 11 brood; it is in latitude 10° 48 North, and longitude 74° East. It is well planted with ecces and tree; the town is on the noth side of the island, and consists of a few houses scattered along the seaside. Turtle may be taken here. The water is tokenship good, and the inhabitants are poor and inoffenior. This island is the searest of the group to the Malabar Coart, and is about 38 leagues distant from Meunt Dilly.

The remainder of the Laccadires are not so well known as the above, most of the islands being surrounded by coral reefs, and are dangerous to approach in vessels of any burthen.

The greater part of these islands are subject to the Queen of Cannanore; the inhabitants are all Moplas, and very poor: they subsist chiefly on occos nuts and fish, having no grain; their boats are entirely constructed of that valuable tree. The principal export is coir, and that which is made here, has been at all times esteemed the best in India; it has always been used by the Araba, and our ships in the Indian Ocean generally prefer it to bempen cordage for running, rigging. Ambergris is occasionally to be met with anong three island:

These islands were visited by the Portuguese under Vasco de Gama in 1499, on his return to Europe from Calicut, where he furnished his ships with cordage, of which they were in great want.

TELLICHERRY,

The principal English settlement on the Coast of Malsbar, is in latitude 119 45 North, and lengitude 757 92 East, and about ten inities to the southward of Camanore. In fine weather, ships anchor in the roads in five fathoms, the flagstaff bearing N.E. by N. off the town 14 to 2 miles; but when fivere is a chance of unsettled weather, they should anchor well out in 7 or 8 fathoms; for his Majesty's ship Superb, of 74 guns, was lost here in 1782; the fivet having anchored in 5 and 54 fathoms, a heavy sea began to roll in, which made her strike on the anchor of another ship. There is a lodge of black rocks facing the fort, where small vessels have been known to lie during the S. W. mossoon.

Tellitherry Fort is of considerable size, with strong walls, though rather in a ruisous condition, having convenient houses for the Chief and gentlemen of the factory, that of the Chief is a large and hand-some building. About a mile to the southward is a small fort called Mile End, and at a short distance to the northward of Tellicherry is a blockhouse, surrounded by a stone wall, having some cannon mounted. There are two towns, one boulering on the sea-coast, the other is the wood: the principal liabilitation of the former are Portuguese; those of the latter natives. Between the town and the fort is an extenire and open place: on one uide is a pleasantiganden belonging to the Chief, who has likewise a small one additioning his house. There is an excellent ride through the wood, much frequented by the European resident

In 1781 Tellicherry was for a long period blockailed by Hyder Ally's forces; the works with which they blocked up-the place, were-correred by a fortified camp at a moderate distance. In January, 1782, a considerable ceinforcement arrived from Bombay, under the command of Major Abingdon, who immediately formed a plan for relieving the town, and concerted his measures so well, that he had surprised, attacked, and carried the enemy's several forts before day on the morning of the 8th of January.

paramed his success with such eclerity, that he stormed their fortified camp as soon as it was light, and completely rosted their forces. Several hundreds of the enemy were killed, and near 1,500 taken privaters. The spoil was very considerable, consisting of a numerous artiflery, with a large quantity of military stores and a number of elephants, which were found in the forts and redoubts. By this success the communication with the country was opened, and the coast for several miles on either side of Tellicherry, was entirely elected of the enemy.

Const.—The coins current here are pagedas, rupees, fanams, pice, and tara. There are two kieds of fanams: the one is a small gold coin, with a considerable alloy of silver and copper; the other a silver coin; the pice and ter are copper, coined in England.

The following are the rates at which gold coins commonly pass current at Tellicherry.

Porto Novo pagodas	Venetians, 5 rupers each; but if paid to merchants,
Star pagodas	520 rapees per 100 Venetians.
Sultany ditto 4 0 50	Surat gold moleurs
but to pay for goods, 430 rugees per 100 pagodas	Bombay ditto 16 ditto.

In alling goods, all bargains should be made for Bombay rupees, or you will lose considerably by the coins you are obliged to take here, more particularly the Venetians, which seldom fetch more than four tupees each at Bombay, and upon pagedas the loss is from a quarter to half a rupee each.

Accounts are kept in rupers, quarters, and reas, the same as at Bombay.

Wronts.—The commercial weights are pollams, maunds, and candies, thus divided: 20 pollams make i maund, and 20 maunds 1 cardy, which is reckned equal to 600 lbs. avoirdupois; but the maund does not exceed 284 lbs. which makes the candy only 370 lbs.

Measures.—The long measures are the covid, and the guz; the former 16 inches, and the latter 28 inches.

IMPORTS AND EXPORTS.

A considerable land and foreign trade is carried on here. Most of the ships from China bound to Bombay and Goo, touch here, and dispose of part of their cargoes, which is mostly resold to the that of the interior, who make their returns in the produce of the country, such as ginger, pepper, occounts, evir, and cotton cloth, which is very good and cheep: they have a particular kind of towels, exteemed the best in India. Here are screen Portuguese merchants, likewise a few Persecs. Many of the natives are men of considerable property, more particularly Mousa, who is considered the richest man on the Malabar Coast.

There are several shops for European goods. The articles suitable to the consumption of the place, are such as age enumerated at Canananore, being chiefly for the use of the military and Europeans stationed in the province; but the quantity required is not to any considerable extent.

The commerce carried on between the British Presidencies of Bengal, Mudrus, and Bombay with the Coast of Malabra is considerable. At Bengal, the trade of the whole yestern side of India is classed under the head of the Coast of Malabra; at Madras, the Province of Malabra is kept separate; and at Bon my it is classed with that of Camara.

COMMERCE OF THE COAST OF MALABAR WITH BENGAL.

The following is an account of the merchandise and treasure imported into the Coast of Malabar from Bengal, in the years 1902 to 1806 inclusive; likewise of the merchandise and treasure exported from the Coast of Malabar to Bengal during the same period, together with a list of the articles of which the important exports comit tod in 1800.

IMP MITS	INTO	THE	COAST	OF	MALABAR.	

EXPORTS FROM THE COAST OF MALABAR.

- i	Minar	Tty are,	T all,	i i	Merclandie	Treasure,	Total
Year	11 . 11	See a Rupers	Seca Rupers,	Yesn.	Seres Rupieri.	he s have	Sara Rupres.
		·		l			
1402	33,50,690		33,50,690	1802	8,71,026	8,460	8,79,126
1503	31,57,554		31,57,554	1803	4, 19,245	75,790	5,29,035
1534	57,93,196	l —	57,93,196	1401	3,53,594		3.33,594
180.5	53,60,751		53,60,791	1805	1,79,413	l — .	1,79,413
11416	5),18,260		50,16,200	1506	1,38,159	1,66,266	3,04,718
To al	237,10,781		297,10,751	Total.	19,91,730	2,33,456	22,15,186

Articles of Import in 1805.

Articles of Export in 1805.

arried of authors in arrivo.		Articus of Express Res.	
Pires-goods Sicca Rupors I Indigo Sign 1 1 Indigo Sign 1 1 In will 1 I Brigal Rum Opnim Saltpitor Grider Sold Rum Saltpitor Gringer Cawas and quanti Long pepper and root Hermy, have and quanti Carriager Stick, and dell lack Sondor Stick, and dell lack Sondor Rumore Ruportod, etc. Liquort Madeira wine Spice Spice Spice Solders Spice Solders Spice Solders Spice Solders Spice Solders Spice	1,01,422 3,50,493 6,38,652	Horses Sieca Rupec Tea	19,780 11,975 9,350 7,713 2,915 4,545 15,214 17,188 721 5,900 6,040
Exports in 1805Sicca Rupers 5	3,60,781	Exports in 1905Sirca Rupces	1,79,413
Value of merchandise imported into t	the Coast of	Mulabar from Beneal, in the years	

1902 to 1906 inclusiveSices Rupers Ditto exported from ditto to ditto	227,10,781
Imports exceed the exports Treature exported from the Coast of Malabar during the above period	2,33,456

Balance against the Coast of Malabar......Sicca Rupers 209.72,307

COMMERCE OF THE COAST OF MALABAR WITH MADRAS

The following is a statement of the merchandlise and treasure imported into the Coast of Malara, in the years 1802 to 1806 inclusive; likewise of the merchandlise and treasure exported from the Coast of Malara during the same period, together with a list of the articles of which the imports and exports consisted in 1805.

		TEAT ARAE	

ENPORTS FROM THE COAST OF MALADAR.

Years.	Mecclandise.	Tivature.	Total.	}	Merchandino	* Treasure.	Toral
/ cars.	Serca Kupper.	Sieva Rupeca.	Sices Rupers.	Years.	Secs Ropers	Seca Ropera.	Saca Rupier.
1802	3,33,684		3,33,684	1805	4,75,791		4,75,791
1803	2,75,669	1,83,969	4,59,699	1803	1,52,924	59,248	2,12,167
1801	5,21,705	38,726	5,60,131	1904	3,95,744	2,08,066	6,03,510
1805	4,06,046	27,954	4,34,000	1805	3,95,588	1,61,474	5,57,062
1806	5,12,375	84,432	5,96,807	1806	5,28,503	2,63,905	7,92,709
Total.		3,35,081	23,81,560	Potal.	19,48,850	6,92,658	26,11,539

Articles of Import in 1805.

Articles of Export in 1805.

3,57,607

Picce-goods		1,15,616 12,176 33,596 4,665 16,665 11,162 96,905 7,038 2,835 12,787 6,721 24,147 47,614 1,61,474
Imports in 1805	Rupees	5,57,062
	0,49,479 9,48,830	
Imports exceed the exports	1,00,629	

Balance against the Coast of MalabarSicea Rupees

. IMPORT AND EXPORT DUTIES.

The customs are farmed by a Perice merchant resident at Tellicherry, and vary according to the articles bought and sold; it is therefore best to make your agreement to be exempt from all duties, which have readily be done with the merchants.

PROVISIONS AND REPRESHMENTS.

Bullocks and water are supplied by the Muster Attendant, the former at 12 rupees each, and the latter at 1 rupee per butt, to which is added an office charge of 12 per cent. Rice and publicy are very deter; gram is to be had at 14 to 16 rupees per candy; poultry is indifferent, and yams and other vegetables scarce and dear.

It is difficult to procure plank or mats for dunninging the hold, and stowing the pepper here; they should therefore be brought from Bo nhay, or sent for to Cochin.

MAHE.

This settlement is the only one ever possessed by the French on the western side of the Peninsuls. It is about 5 miles to the southward of Tellicherry, on the banks of a small river, in latitude 11° 40 Nords; the river has a bar, but is navigable by boats for a considerable way inland. The French settled here about 1722; it was taken by the Freighth in 1761, at which time it was strongly fortified, having 310 pieces of cannon mounted. Pervious to it evacuation, it was completely dismantled; and the fortifications laving never been restored, are now in a very rulnous state. It was again taken in 1793, and has remained in our possession ever since. The commercial resident has been removed to this place, to the great injury of Tellicherry, although the situation is preferable for commerce.

When in the hands of the Frerch, a great part of the pepper came here; but since its capture, the whole has fallen into the hands of the Company. The under-mentioned are the quantities exported from their warehouse in the following years.

	Carties.	mit.	De.	1		CIALITY.	rače.	ñs.
1760	. sG	15	7.	1793	2499	6	10	
1783	150	14	19	1794	2400	0	0	
1781	2185	10	8	1795	1914	17	23	
1785	28	7	4	1796	none			
1786	615	}	5	1797 of crop of 1796mm	4155	4	23	
1789	937	19	8	1797	2070	18	7	
1790	1148	9	1	1798	4778	9	ı	
1791	2107	3	5	1799	1135	6	1	
1792	2001	15	7	1600	1145	3	10	

CALICUT

It is ituated in latitude II° 15' North, and longitude 70° 5' East. The town is close to the shore, making a handsome appearance from the sea, but it rifer from being so in reality. The streets are narrow and dirty, nor are there are any handsome buildings to attract the eyes of a stranger. It is well peopled, and that a considerable trade with the inhabitants of the coast to the northward. A short distance to the northward of Calicut it a river, which is navigable by boats for more than 100 miles from the coat.

Large ships anchor in 5 or 6 fathoms, with the flagstaff bearing E. by N. off the shore two or three miles.

326 CALICUT.

Calcut is celebrated as being the first land in Jodia which the Portuguese saw; it was discorreed by Dee Gama May 16, 1498, and was at that time the greatest enliperium of all India, the commerce of the Arabs with this port being prodigious. At the arrival of the Portuguese, it was governed by a monarch called the Samoria, who had all the other Princes of Malabar as tributaries. De Gama was at first well received; but the jealousy of the Arabs prevented his friendship with the Samoria being of any duration. The Portuguese never could make themselves masters of the place; but in 1603 Albuquerque prevailed on the reigning Prince to permit him to build a fort not far from the city. This gave him the command of the trade, notwithstanding the city continued under its ancient rulers, who very frequently were engaged in wars with their European neighbours. On the arrival of the Dutch on this coast, they assisted the Samoria in expelling the Portuguese from his territories, from which period/most of the European nations have retained factories beer, for the convenience of commerce.

Hyder Ally having advanced towards Calicut, it was voluntarily surrendered to him by the Samorin, who restored Jam to let dominions, on condition of paying a small tribute. In 1762 it was taken by the English, the carmy expelled the country, and the Samorin restored to his possessions.

The town was afterwards taken by Tippoo, the place destroyed, and the inhabitants removed to Beypour; but when the English conquered the province, the nativer returned, and rebuilt the town, which at present contains upwards of 5000 houses, mostly mean buildings.

COINS, WEIGHTS, AND MEASURES.

Corse.—The principal coins in circulation are tars, fanams, and rupees; but accounts are kept in rupees, quarters, and reas, as at Bombay.



Wronts.—100 pools make I mand of 30 bs., and 20 manufs I candy of 600 bs. avoirdupois.

Love Mr work.—I colid is 18 inches, and I guris 28% inches. Timber is sometimes measured at
Calicul by the colid and borel; 12 borels (when the timber is sawed, and 24 when unstruct) are 1 colid.

IMPORTS AND EXPORTS.

Vessels from the Red Sea, and Arabia, the northern ports frequent this place for timber and plank, bringing with them the commodities of their respective countries. Very little European goods are sold, excent a few necessaries for the use of the military stationed here.

Timber and plank are the principal articles of export; but the under-mentioned are sometimes procurable here, rec.

Cardamums.	Cowner.	Ginger.	Sandal wood.
Coculus indicus.	Columbo root.	Pepper.	Turmeric.
Cauia.	Cois conlage.	Rice.	Tamarinds.
Cutch.	Cocos nuts.	Sharks' fins.	Wax.

Some piece-goods are manufactured in the neighbourhood, sintilar to the Madras long cloth; they are of six calls fineness, that is to say, contain in the warp 744 threads, and the pieces are 72 covids long.

b) 31 in width. The prices vary from 30 to 35 gold fanams, according to the quality. Very few are m. h of a superior kind. They are sometimes blenched, and sent to Europe.

The duties on exports are rated ad adorea; it is therefore advisable, in making bargains at Calicut, to a certain price deliverable on board.

PRICES OF DRUGS AND SPICES IN CALICUT IN 1520.

The following list of commodities, and their prices, is extracted from a Portuguese author who visited Calicut at the above period, which will serve to show the nature of the trade then carried on.

Lac of Martaban, if it be the heat, is worth the frazil, which is 28th, foz. of Portugal, after Hoiz to the in which is about 40ths, weight of the untitule of Venice, is in value 18 fanams, which are 18 marcels of silver, for I faman is about I marvel of silver.

Lac of the countryper fizzil	12 fanams
Borax, that is good and in great piecesditto	30 to 50
Camplife, that is grow in cakesditto	70 to 50
Ditto for the children to catper netigal	3
Agnala woodper fiazil	300 to 400
Lignum aloes, black, bravy, and fineditto 1	000
Mark, the best is worth an ounceditto	36
Benjamin, the lestditto	65
Tamariads, nowditto	4
Calamus Aromaticus	13
Indigo to dye silk true and good	30
My 17th	18 to 20
Frankincense, good and in grainsditto	15
Ditto in paste of the basest sortditto	3
Ambergris that is goodper metigal	2 to 3
My rabolans in conserve of sugarper frazil	16 to 25
Casia, fresh and goodditto	1 to 2
Red sandersditto	5 to 6
White sanders and citron which grow on Timorditto	40'to 60
Spikenard, fresh and goodditto	30 to 40
Nutmegs which come from Banda, where the bahar is worth from 8 to 10	
fanams, which import 6lbs, weight to the Marchetto, are worth in	
Calicutper frazil	10 to 12
Mace from Bandaditto	25 to 30
Turbithditto	13
Worms and of the heat kind, called semenzanaditto	18
Zedoaryditto	1
Alors Socotrineditto	18
Cardamuns in grainsditto	20
Rhubarb, that which comes from China by way of Malacca	40 to 50
Opium, which is brought from Aden, where it is made, to Calicut per frazil 2	
Ditto of another sort made in Cambay	
,,	

BEYPOUR .

Is situated in latitude 11° 10 North, and longitude 75° 51' East, about two leagues to the southward of Calcut. It is a small town, containing 120 houses of all casts, and has hardly any trade. The situation is beautiful, on the north side of a river, a short distance from the sea. Within the river has deep mater, but like all those on the coast, has a bar at its mouth: at favourable seasons vessels drawing four-teen feet, may be floated over the bar by means of casks.

Beypour was fixed upon by Tippoo as his principal depôt of naval stores and materials for ship-building. He had commenced building a town agreeably to the European manner; the regular states crossing each other at right angles bequote neutrous and uniformity. The Durthar, or Government-House, was about half finished, and when completed, would have formed a square of no inconsiderable extent. The fort was creeked on a rising ground, nearly three-quarters of a mile above the town, between it and the sea, and above 14 mile from the entrance of the river. This new emporium he called Ferrockabad, or the Happy Place.

TEAK.

This tree is a natire of the forests in Malabar, Coromandel, Pegu, Jara, Sumatra, and many other parts of the East; it grows to an immense size, sometimes 50 feet long, and 20 inches in diameter. For ship-bullding the tezk is reckoned superior to any other sort of wood, in or out of water.

The wood of this tree has by long experience been found to be the most useful timber in Aria. It is easily worked; and at the same time strong and durable. That produced on the Coast of Malabar is the most esteemed; next, that on the Coromandel Coast, near the banks of the Godavery; then that of Pegu. The largest quantities are produced in the latter place: the rivers there enable the natives to bring it to the scaports from the interior of the country at a very cheap rate; the prices are therefore lower than in any other part of India.

In the year 1799, 10,000 teak trees were brought down Beypour River. This was the produce of several years; but it is estimated that from 2 to 3000 trees may be annually procured.

Tesk timber of an ordinary quality for ship-building, sells at 9 or 10 rupees a candy, which measures 10] English cubical feet; the foot therefore costs from 1s. 6d, to 2s. Choice timber sells as high as 16 rupees a candy, or 1s. 10d. a cubical foot.

Bombay is generally supplied with tesk plank from this part of the coast; the Company usually contract for what they require, and the Resident at Cochin frequently has the contract. The following are the prices at which the Bombay Government was supplied in 1800.

The above timber was of the first quality, and the plank of the usual length, and free from rents.

In purchasing plank, it is better to agree for it in guz and borels, in preference to feet and inches, from the great difficulty of converting English measure into candies, on account of the fractions, which occasion much dispute between the measurers. If the dimensions are agreed upon in guz and horels, the above timber will stand thus:

Notwithstanding the Coast of Malabar may be considered the storebouse for Bombay, yet the demand for teak timber has so much increased, that within these three or four years past, large quantities have been imported from Rangoon, the principal seaport of Pegu.

PANIANI.

Or Panyany River, is in latitude 10° 38 North, and longitude 76° 13 East, and navigable only by small craft, the water being sheal. The town is seattered over a sandy plain on the south side of the river, and contain about 500 houses belonging to the traders, with above 40 monques, and upwards of 1000 luts inhabited by the lower orders of people. It is very irregularly built, but many of the bouse are two stories high, and appear to be very comfortable dwellings; they are built of stones, and thatched with coops not braves. The buts are inhabited by bostmen and fishermen, who were formerly Mucuas, a low cast of Hindoon, but now they have all embraced the faith of Mahomet. All the mosques are thatched, and their principal entrance is at the east end, where the roof terminates abruptly in fanciful mouldings and carved work, that by the natives are considered ornamental. The French and English had formerly fectories, which were removed about 10°0.

Near this place there is a remarkable gap in the mountains, called the Ghauts, through which the N. E. montoon blows in general stronger than on any other part of the coast.

IMPORTS AND EXPORTS.

About fifty years ago the merchants of this place were very rich, and possessed vessels that traded to Surat, Mocha, Madras, and Bengal; but the opperssion of Tippoo reduced them to great poverty, and most of them are now under the necessity of acting as agents to Mouse, a rich Musulman merchant of Tellicherry. They have, however, many trading boats called patamars, which on an average carry 50,000 excess nuts, or 1,000 mudics of rice, equal to 500 Bengal bogs of 2 manuals each: these frequent Tellicherry and Califort for supplies of such European and Bengal goods as are in request on this part of the cook.

Paniani is also frequented by vessels from different places on the coart; those from Bombay bring n heat, frougreek, several kinds of pulse, jaggery, and salt, and take in return teak wood and cocoa nuts.

From Radjapour, a town in the Mahratta country, vessels bring the same kinds of grain that are brought from Bombay, and also sugar cane, jaggery, and cutch, and take away the same returns.

From Gheriali are brought much jaggery and cutch, and cocoa nuts are taken in return.

Much rice is exported from hence to the northern parts of the province, but there is no trade carried on with the Maldives.

From Cochin are imported cances, spices, sugar, wheat, mustant seed, &c. The returns are from smelled in the interior, and rice, both rough and freed from the lunk,

From Anjengo are brought piece-goods manufactured there, cocoa nuts, and coir cordage.

CHITWA

Is in latitude 10° 23 North, and longitude 70° 20 East, about six miles S.S.E. from Paniani. The village stands on the north vide of a river; it is small, and a place of but little trade. Ships anchor off this place in vix fathoms abceast the river, which is wide, but will only admit boats or small vessels. The Dutch had formerly a fort here, from which they were driven by Hyder, about 1770.

CRANGANORE.

Or Ayeotta River, is about three inflet to the southward of Chitwa; it has a bar at its entrance, with five or its feet water on it, and 14 or 16 feet inside. The town is about three miles from the see. It was visited by the Portuguese soon after their artival in Iodio, who were kindly received. In return they captured a thip laden with spices bound from Calicut to Crangasore. The inhabitants were preparing to resenge

330 COCHIN.

themselver, when a Portuguese feet, under Soares, houled a body of men, and assisted by the King of Cochia, attacked their army, gained a victory, pursued the fugitives into the town, and set it on fire. This happened in 1504. The Portuguese built a strong fort near the spot, and a new city was creeted, of which they retained possession till 1660, when the Dutch, under Commodore Goens, made themselves masters of it without meeting the least resistance, and yielded it to the Samorin, to whom it formerly belonged; but on his breaking his word with them, they retook and fortified it.

Cranganore was first visited by the English in 1615, under Keeling, who obtained liberty of trade, and primission to settle a factory; and it was agreed by a treaty with the Samorin, dated March 10, 1615, that the English and the Samorin should join their forces, and expel the Portuguese from Cechio, which when conquered, should be ceded to the English; but it does not appear that any attempts were made for the purpose. On the Datch obtaining possession of Cranganore, the English were expelled, and the natives of the cost; probabiled from trading with any foreign pation, without permission of the Datch.

This place is transitable for having been the residence of a republic of Jews, part of the tribe of Masauch, who had been carried into capitrity by Nebuchadnezzar, who sent numbers of them to this distant place. Their history states that they amounted to 20,000, and that they were three years in travelling to this place, from the time of their setting out from Babylon. When they arrived, they were treated kindly the natives, and allowed every indelgence. In process of time they increased in numbers, and grew so wealthy as to purchase the little kingdom of Cranganore. At present they are few in number, and very poor.

Cranganore, and a fort on the opposite side of the river, named Aycotta, gove rise to the important war of the Mysore. They had been taken by the Dutch from the Portuguese about 1660. Hyder, seeing the conveniency of Cranganore to his kingdom, in 1780 seized and garrisoned it. In the enusing war, the Dutch repostessed themselves of it. In 1789 Tippos determined to make himself master of it, and ruised a great army, which so alarmed the Dutch, that they resolved to dispose of the two forts to the Rajash of Travanorore, an ally of the Paglish, in order to divert the storm from themselves. Tippos marched with its whole forces, and attacked the lines of Travanorore. The battle between his army and that of the legisl, the latter in defence of Cranganore, on May 1, 1780, was the signal of the general war, on which commenced the first campaign is Jone following. This glorious war was concluded by the partition treaty, which put us in possession of the whole cost for an extent of 1420 miles.

COCHIN

Is situated in Isitude 9° 57 North, and longitude 76° 29° East, and stands on the tooth side of the interaction of the most considerable interaction that follows the following the 15° foct water. The channel is on the northern shore. There is at times a surf on the last; strangers ought therefore to be careful in running for the river, in their boats, as accidents have happened to persons unacquainted, crossing the bar late in the exening. The common anchorage is in five to it; fathous, with the fagistiff bearing E. N. E. about three miles off shore.

Cochin was the capital of the Dutch possessions on the western side of India, the seat of government, and to which all other places were subordinate.

The present town is small, being about a mile, or little more in circuit; its size has been reduced by the Dutch, in order to make it more defensible with a small garrison, and it is now completely fortified. When the Dutch first look it from the Portuguers, it was a large city, the remains of which are now a town, about a mile and a half distant from Cochia, called Mutton Cherry; the intermediate space is waste ground, excepting a broad and deep ditch, which forms a semicircle, extending from the river to the sea, were which is a drawbridge. As the town is close to the sea on one side, and the other side is on the banks of the south entrance of the fiver, it is thus by art made a very strong island. There is not

COCHIN. 33f

water sufficient for large ships to come near enough on the seaside to batter the walls, or even for a frigate to enter the harbour, as a bar is thrown up about a mile from the shore, which makes it very dangerous even for boots going from, or coming to shore at improper times. The futurence of the river is narrow for some little space above the form, when it widens by degrees, and becomes large and spacious.

There are in this town one large and two smaller squares. At the end of the former, next the rea, is the Governor's toose, and at the other end is the main guard-house. The Governor's is a noble edifice, with a long and spacious terrace fronting the sea; and the guard-house is likemite a handsome building, with barmeks for 300 soldkers on the ground floor, and a shaded walk in front, with arches, over which are convenient lodging-rooms for officers. Round the walls of the squares are planted trees, which not only afford a cool walk, but a convenient place for exercising the military in garrison. Here is a large well-built and siry church.

The streets are all straight; the bourse regularly and handsomely built of brick, and kept in excellent' order. The channels for the water are on each side the street, narrow and deep; the sides and bottom are covered with red tiles, each about fourteen inches requare, and thick in proportion. The whole town is covered with small gravel; the streets and squares are mixed in the middle, and slope gently to the channels, so that even in the railsy season the streets are clean and next.

The ramparts, which extend round the tawn, are very high and strong, and hesider haping guas planted on them, are strengthened by three lastions on the land side. Here are only two gates, one about the middle of that side facing the river, (where there is a landsome wharf the whole length of the town), and the other on the land-side facing the drawbridge feeding to Mutton Cherry. In the daytime the place secrat to be well inhabited. The natires who occupy shops, come in from Metton Cherry, but must all depart before runset, when the gates are shut, and the keys rarried to the Governor: and some but the garrison and inhabitants are ruffered to remain within the walls, except passengers by sea, who must take their dodging at the tayers, the only one in the town.

On the north side of the entrance of the river is a spacious handsome green lawn, of more than a mile in breadth, which reaches along the banks of the river, opposite to and above the town; as the river is there very narrow, it serves as the form ditch. This beautiful lawn forms an explanate, which is terminated by a links and well-grown wood of eccoa nut and other trees.

Cochin was one of the first places visited by the Portuguese after their agrical at Calicut. It was at that time governed by a Prince who had been tributary to the Samorin, and who showed every get of friendthip to the Admiral Capral, and his companions. The Prince continued faithful to his new allies, and assisted them with a considerable army against the Samorin. At length Fortune deciding against him, the Samorin burnt his capital, and made himself master of his dominions; but the Portuguese in 1503 expelled him, and reinstated the reigning Prince. The important service thus rendered the Prince, led the way to the foundation of their eastern empire; they solicited permission to erect a place of strength, for the better protection of the Portuguese merchants and factors, which the Prince, grateful for the favours he had received, readily granted. Accordingly a fortress was expeditiously erected on an eminence which commanded the town of Cochin; a church and other public buildings were also builts. officers were appointed to fill the different civil and military stations, and priests were chosen to perform the public duties of religion; and thus the first establishment of the Portuguese in India was regularly formed. Cochin became under its new masters a place of great commerce till the year 1660, fatal to the Portuguese power in this part of India. It was attacked by the Datch under Commedore Goena, The garrison made a most gallant defence, nor was it taken till after great loss on both sides. The Dutch made it the capital of their settlements on the western side of India; but it was taken from them by the English at the commencement of the war, and continues in their possession.

COCHIN. 999

COINS, WEIGHTS, AND MEASURES.

Cours .- Accounts are kept in rupees of 16 annas; these are considered of equal value to the Bombay rupees. Accounts are also kept in fanams, 20 of which are reckoned equal to a rupee.

Most Indian and other coins pass current here: Venetian securins for 72 fanants; Dutch ducatoons 50; Spanish dollars 40; Dutch rix-dollars 82; and Negapatam pagodas 64 fanams.

WEIGHTE .- Gold and silver are weighed by the sieca weight: I sieca is equal to 31 fenams; 72 fenams are equal to 8 pagedas, or 1 dollar weight; and 93 fanams are the weight of 10 sequins, or 9 sieca weight.

The great weights are the maund, which is 27lbs. 21 oz. avoirdupois, and the candy of 20 maunds, or 549lbs. Soz. avoirdupois.

The Cochin candy is equal to 7 Bengul factory maunds, 11 seers, 2! chittacks.

IMPORTS AND EXPORTS.

The principal part of the commerce carried on at Cochin, is in the hands of Jew merchants, several of whom are very rich. The port is frequented by ships bound from Bengal to Bombay and other places to the northward, as well as the Portuguese ships from China, bound to Goa; and a considerable trade is carried on by the natives of India and Arabia. Here are sometimes 50 vessels from Surat, Bombay, Goa, Mangalore, Tellicherry, Onore, Calicut, and other places of less note on the coast, besides a number of Arabs from Mocha, Judda, and Museat. By the vessels from Museat, and places in the Red Sea, are imported the under-mentioned articles:

Almoreit.	Brimstone.	Gum Arabic.	Rose water.
Aloca.	Cummin seed.	Pearls.	Sharks'-fins.
Assafortida.	Dates.	Rose maloes.	Salt.
By veucla from Bo	mbay and the different pe	orts to the northward are	imported:
Arrack.	Cummin seed.	Medicines.	Saftron.
Cloths of sorts.	Grain.	Opium.	Shawls.
Cotton.	Gher.	Quicksilver.	Steel.
_	Inon.	Red lead.	Tobacco.
Caster oil .			

articles for the use of the military and inhabitants are imported, such as are enumerated at Cananore.

From China and places to the eastward the under-mentioned articles are imported:

Alum.	Clores.	Dammer.	Silks.
Benjamin.	China root,	Macc.	Sago.
Camphire.	China-ware.	Nutmegs.	Tcat.
Cinnamon.	Cianabar.	Sugar candy.	Tutenague.

The principal articles of export are the following, mostly produced on the coast:

Cocoa muts.	Cowries.	Fish maws.	Tamarinds.
Castia.	Coculus indicus.	Ginger.	Turmerie.
Cardamums,	Columbo root.	Pepper.	Trak wood.
Coir.	Elenhants' teeth.	Sandal wood.	Wax.

Venels which do not draw more than 14 feet water, load and unload at Mutton Cherry.

PROVISIONS AND REFRESHMENTS.

Plenty of good provisions may be had, particularly all kinds of poultry. It is usual for ships proce ling on their voyage to and from Bombay and Surat, to touch at this place, to take in a stock of freely provisions, all of which are very reasonable when compared with the prices paid at the settlements belonging to the English on this side of India.

Geese, large and good	G	Rupees a pair.
Turkeys, common size	ន	ditto.
Ditto, if picked and large	4	ditto.
Ducks which are middling cood.	3	Runees per dozen

Fowls are in general small. Bullocks are procured from Chitwa, but are small, at about 8 rupees each. Good yams and other vegetables are to be procured, with various kinds of fruit.

ALIPEE

Is situated in latitude 92 42 North, near a river, which has a communication with that of Quilco, and runs nearly parallel with the coast; the banks are woody, and the lands well cultivated. The town of Alipee is of considerable size, and very populous, having many good house; it belongs to the Rajah of Travancore, whose tag is generally kept thing; there are a few gent on the basch, but no regular fortifications. There is a kind of a towers kept by a Portugure, but the accommodation are dirty and but

There are a number of merchants withed here, some of whom act as agents for the houser at Bonday. A few drugs are to be procured here, such as occulus indicus, cardamums, zedoary, cassis, and coffee. Elephants' teeth are likewise to be met with occasionally; pepper, grain, and timber form the principal articles of trude, but the pepper is reserved for the Rajah to supply the Company, and their ships occasionally stop here to receive it on board. Small coatting results are jounctimes but here.

PORCA

Is situated in latitude 9° 30° North, and longitude 76° 34° East, about 9 leagues S. by E. from Cochin. It is a small town, consisting of low houses covered with eadjan leaves; there is one house with white walls larger than the others, by which this place may be distinguished. The anchorage is in 5 or 6 fathoms, the white house bearing N. E. by E. distance off shore 1 [to 2 miles.

Porca was taken by the Portuguese about 1527, who erected a factory here, of which they retained possession till about 1660, when they were driven out by the Dutch. The English likewise had a factory for procuring pepper; but were compelled to abandon it on the Dutch obtaining the accordancy on this part of the coast.

There are several villages on the coast between Cochin and Quilon, which are only frequented by the small coasting vessels, for coir, timber for ship-building, and pepper.

QUILON.

The fort of Quilon is situated on a point of land, in latitude 8° 50' North, and longitude 76° 48' East, about 3 miles to the southward of Lyiker river, which is a wide linke leading to several rivers, one of them communicating with Alipee and Coedin, navigable only by flat-bottomed loads. The Company have warehouses at Quilon for pepper, and their ships call here to receive it on board.

The Portuguese withed here soon after their arrival on the Malabar Coast. At that period the buildings were very splendid, and the fortifications numerous, and strong. It was taken from them by the 331 ANJENGO.

Dutch in 1662, who reduced it to a narrower compose. It was formerly a place of considerable trade, but of late years it has fallen to decay, and the fortifications are now in ruin. There are many houses scattered about the point, and to the bouthward, near the perper warehouses, is a Portuguese church.

ANJENGO

Is situated in latitude 87-39 North, and longitude 77 East, about 20 miles to the southward of Quilon. It is the most southerly possession belonging to the Company on the Molabar Cosst. The fost is regular, having two heatinat joined by a curtain, all of them mounted with cannon, as is likewise a platform towards the sea. On the land side it is secured by a broad and deep river, which, after visaling round the greatest part of the fort, empties itself into the sea a little to the southward. This river would be useful, but it has a bar navigable only for small vessels. The Chief, and the Company's servants reside within the fact; and as there is no tavern or place of accommodation for visiters, the Chief generally restertains them during their stay in the roads. There are a few small houses and buts in the visitity of the fort, but nothing that deserves the name of a town. Ships generally anchor with the flagstaff bearing E. N. E. in 11 or 12 fathoms, about 2 miles from the shore. The principal intention of this settlement is the procuring pepper produced in the Transacroe country, the Rajah of which is under an engagement to the Company to supply a certain quantity at a stipulated price; but in consequence of a misunderstanding relative thereto, a war commenced with the Rajah in 1808, which ended in the English acquiring possession of all the strong places in his dominious, and settline a space upon their own terms.

The English obtained permission to cettle and fortify a fectory at Anjengo in 1698, on condition that they would agree to purchase all the pepper produced in the country, and pay 2½ per cent. on all goods imported and exported, with a present of 75 sequins. In 1780 the Chief and several of the Company's servants having given offence to the Queen, were invited to her residence about 12 miles from Anjengo, where they were treacherously cut off. The factory was soon re-established upon itsold footing, and since that period, the Company have remained in unditurbed possession.

COINS, WEIGHTS, AND MEASURES.

Cores.-Accounts are kept in rupees, fanams, pice, and budgerooks, thus divided:

3	budgerooks	` (1 pice.
12	pice	(.)	l fanam.
6	Gallion fanams	make	1 rapec.
7	Travaneore ditto) /	1 rupes

An Anjengo fanam is reckoned in the Company's account at ; of a rupee. There are two kinds of Shams, Gallion and Travancore; the former are the best by 16 per cent.

Foreign coins pass current here, the mean rates of exchange being as under:

Negapatam pagoda passes for	20	to	21	Gallion fanams.
Madras, or 3 Swamy pagodas	19	to	191	ditto.
Porto Noro pagoda	17	to	18	ditto.
Venetians	22	to	551	ditto.
Biexico dollars, full weight	121	to	13	ditto.
Ducatoons in tale	141	to	15	ditto.
Bombay or Surat rupees	5	to	54	ditto.

100or. Mexico dollare at 124 fanams per dollar weight, and 54 fanams per rupee, produce Re. 242 S. 63.
Writerra.—The maund is 281bs. avoirdupois, and 20 maunds I candy, equal to 500lbs. avoirdupois, which is equal to 7 factory maunds, 30 sers of Bengal, or 22 Madras maunds, 3 is, 8 pollams.

Measures.-The Anjengo covid is half an English yard, or 18 inches.

COMMERCE.

Pepper is the staple commodity, which is generally purchased on account of the Company, and shipped off in tonies, or enuntry loads, on account of the surf. There are some coarse white prece-goods many factured here for the Europe market. A few drugs, such as cassia, zecloary, coculus indicus, so, are to met with, and core in considerable quantities. The European articles imported are very telfling, consisting of a few accessaries for the Chief and his establishments.

PROVISIONS AND REPRESHMENTS.

But few articles are to be precured here. No beef, on account of the religious prejudices of the natives; a few for is, vegetables, and fruit are all that can be reckoned upon. Water it scarce and very indifferent; but at the red cliffs, a few miles to the northward of Anjengo, it is said to be good, but difficult to be shipp 4, on account of a considerable surf which generally prevails on the coast, particularly to the southward, which renders it unsafe to attempt Janding in a ship's boat. The charge-for filling water by country boats, in three rupees a butt.

CAPE COMORIN,

The southern extremity of the Peninsula of Hindostan, is situated in latitude 8° 5° N, and loogitude 7° 44° East. Between Anjungs and this Cape there are several villages on the coast, which are only frequented by small coasting vessels.

MALDIVES.

These are a great range or chain of numerous low islands and rocks, nearly on a meridian foor 7° 6 North to 0° 28 South latitude; the large islands are inhabited, and abound with cocea nuts, but many of the others are only sandbanks and barren rocks. The greatest breath of the range is said to be 20 to 24 leagues, and it formed of large groups or clusters, called by the natives Attollons, and are thirteen in number, the principal of which is shenominated Male, or King's Island, and is on the cast side of the south point of the Mac Attollon. The road seems unsafe for large ships, the bottom being coral, and the anchorage very near the shore, which is lined with rocks; it is customary to moor with two or three anchors and hawsers fast to the shore, to prevent a ressel from sheering about. The boats belonging to the natives lie inside the rocks, the passages between which are secured at night by booms. The house are built of wood, and correct with leaves of the cocca-nut tree, and are textered about, not together in a town. The King's house is two stories high, and a handsome building. They have many cannon in different parts of the itland, more particularly near the King's residence, where it their magazine.

There islands were discovered by the Portuguese in 1607. They soon after obtained leave to build a fortified magazine at Male, which they accordingly did of mood and earth, having no better materials; but soon abowing a disposition to rule over the natives, and to give the law in matters of commerce, they were expelled, since which period no European power has endeavoured to form a settlement.

Formerly these islands were much frequented by trading thips from India; but from the difficulties experienced in procuring a cargo for a large vessel, and the danger attending the nazigation, it has lately been given up, and the trade is carried on in their own boats, some of them of 30 tous borden, which are formed of cocoa-nut frees. They arrive at Balaveze in-flects of about 20 or 30, in the months of June or July, when the S. W. montoon is steedy in the bay of Bengal. They are Mahometans, dress after the manner of the Moors of India, and appear to be an industrious quiet people.

936 MALDIVES.

COINS.

Their maney is of silver only, called larins, and the value about a quarter of a rupee each. All other munics pass current by weight, and every man keeps weights for the jumpose, so that they are frequently obliged to cut dollars, rupees, &c. into pieces to pay for any commodity.

IMPORTS AND EXPORTS.

In return for the goods they carry to Bengal and Madras, they bring back the following articles:

Broad-cloth.	Coffee.	Looking glasses.	Sugar.
Beetle nut.	Glass-ware.	Opium.	Silk stuffs
Coarse cutlery.	Hard-ware.	Piece goods.	Strel.
China-ware.	Iron in bars.	Rice.	Spices

The produce of the cocoa nut tree, ris. cocoa nuts, coir, and cocoa nut oil, with cowier, form the principal part of their exports to Bengal. To Acheen they send large quantities of dried bonito, in enall pieces of two or three ounces weight, which, when properly cured, is as hard as horn; it is dried in the sun, and is with them a staple commodity. Some tortoise-shell is to be met with, which is blak and smooth, having many curious figures in it. They make some beautiful reed must at their islands.

The following is the amount of imports and exports from the British settlements of Bengal and Fort St. George, in the year 1805, and the principal articles of which they consisted.

i	Bengal.	Madras.	Lotal
ARTICLES OF IMPORT.	Anes Rujews	Serva Rupers	Sacali , or
Grain	1.5,900	3,611	45,511
Piece grante	13,227	4,051	17,303
Tobacco		4,145	4,149
Pepper		770	770
Sugar	3,566		8,566
Ginger	1,764	·	1,764
Sundries	2,994	a 330	3,321
Imports re-exported	242	231	493
Total Sicca Ripered	66,993	13,191	50,157

Drugs				
Drugs		Rengal	Val:44	Trial.
A4,096 A4,096 Coron nuts and shells S0,293 1,546 21,539 Coron nuts and shells S0,293 1,546 21,539 Spires 7,959 2,947 2,947 Spires 1,900 1,900 1,900 Naval dores A,144 1,144 1,145 Coron nuts and cores 1,537	ARTICLES OF FXFORT.	Sara Ru, ser.	Sicca Ropert.	Sicca Rujeres
Coir and coir cable 44,626 1,546 21,526 22,540 25,541	Drugs		2,464	
Cowrin 5,834 2,840 8,691 Spiret 7,959 7,959 Jaggery 2,947 2,947 Fruits 1,990 1,090 Fruits 1,144 1,144 Provisions 1,537 1,537	Coir and coir cables	44,626		44,626
7,939 7,93	Cocoa nuts and shells	20,293	1,546	21,539
7,959 7,95	Cowrite	5,434	2,510	8,694
James		7,959		7,959
Fruits	Jaggery		2,917	2,917
Naval stores 1,144 1,114 Provisions 1,537 1,537	Fruits		1,900	1,900
Provisions			1,144	1,111
			1,537	1.,37
	Sun Irie	4,473	996	5,169
Treasure 2,317 2,117			2,317	2, 117
Total Sicra Rupers 83,205 18,091 101,296			18,091	101,296



CHAPTER XVII.

Ceylon.

16 Etten:—Aripo—Condethy—Calpenten:—Negronlo—Celendo: Description—Coiss, Weight, and Meserve—Inports and Exports—Connerce with the British Stillensist in Indis—Import and Export Datic and Regulation:—Regulations in the Master Altendard: Department—Port Charges—Protings and Refreshments—Point de Galle: Description—Matura—Dondra Head—Tengalle—Baticalor—Trinconcle; Description—Jeffsopalans—Articles procurable at Caylon—Calassinder Wood—Caylon Steasts—Chark Skills—Cinamons—Oil of Cinamons—Parts.

CEYLON.

This island is separated from the Peninula of India by the Gulf of Manar, formed between it and the Timerelly Coast: the gulf is bounded to the N. E. by a narrow ridge of sand and rocks, mostly dry, which is called Adam's Bridge. It extends nearly east and wrest 8 or 10 leagues; the east end joining to the Island Manar, which lies close to Ceybon, in Taltitude about 99 North, and the west end to the Island cill Island with the Island cill Island seems, which is situated close to the continent. There is a narrow passage for small country trading boats, drawing about three feet water, between the island and the main.

The general direction of the island is north end south. Its length from Doadra Head to Point Pedro is about 230 miles, and its greatest breadth about 150, in shape much resembling a pear. The territories belonging to Great Britain form a belt round the island, extending in some places not more than is miles, in some thirty, and on the northern side near sixty miles into the interior. The inland provinces cut off from all communication with the sea, and occupying the greater part of the Island, are still subject to the King of Candy, whose capitals is situated nearly in the centre of his dominions.

The first Europeans who made any settlement on this island, were the Portuguese, who landed become 1000 to 1500 to tit was twelve years after that period when they began to settle factories, in consequence of the opposition they experienced from the Arabs, who apprehended the loss of their trade in cinaumon, with which they had hitherto supplied all Europe. The Portuguese were kindly received, and formed a tredy with the King of Candy, who agreed to pay annually 250,000 list of cinamon, on condition that the fleets of Portugal should defend his coasts from invasion. They soon after obtained permission to build a fort at Columbo. In 1023 the King of Candy made war against them; but being defeated, was obliged to accept of a peace, on condition of paying the Portuguest two clephants a year by way of tribute.

The Dutch first landed here in 1602. In 1635, in consequence of the cruelties and insolence of the Pertuguese, the King of Candy sent an embassy to Batavia, to request the assistance of the Dutch against

them. An alliance was formed, and the Dutch sent on army and fleet for that service; and by open wars and secret contrivances, they in the course of about fifty years expelled the Portugues from the idand, of which they retained possession till 1796, when the ports belonging to them were taken by the English lovers, no be continue masters of the see coasts of the idand.

The principal posts and trading places are Aripo, Calpenteen, Negombo, Columbo, Matura, Point de Galle, Batticaloe, Trincomalee, and Juffrapatam. Of these, Columbo, Point de Galle, and Trincomalre are the only ones frequented by large ships.

ARIPO

It about four lengues to the southward of the east end of Manar, and about two tailes north of the scene of the pearl fishery, in latitude about 89 47 North), and longitude 79 40 East. Here is a small fort of two hastions, containing one building of two stories, and some lower houses. The works are but slightly constructed, and the post seems never to have possessed either strength or consequence. Being intended only as the residence of an occasional guard, and situate on a barren shore, it answers all the purposes which are required. About 500 yards to the north of the fort, lies a small village chiefly inhabited by fisherance, and adorsed with a next Portuguese chapel rising from its centre. The beach is steep, and the large donies lies oclose to the shore, that a person might step into them; at the same time they ride in perfect security. The gulf being marrow, no surf is perceptible. A house has been built here for the Governor, which is the most beautiful building on the island; but it is only inhabited during the period of the fashery, which is carried on at

CONDATCHY.

About three miles distant from Aripo, where in general nothing is to be seen but a few miserable huts, and a sandy desert; but during the period of the pearl fishery, it branches out into a populous town, serrabstreets of which extend upwards of a mile in length. The scene altogether resembles a cronwfed tier on
the grandest scale. The Bay of Condatchy is the principal rendezvous for the boats employed in the
fishery. The banks where the fishery is carried on, extend several miles along the coast from Manar
coulthward, off Aripo and Condatchy. The principal bank is opposite to the latter place, about twenty
miles from the shore, and is 10 miles in length and 2 in breadth.

The vessels employed in the fishery do not belong to Ceylon, but come from different ports of the continent, particularly Tuticorin, Karical, and Ngupatam on the Coromandel Coast, and Quilon on the Malabar Coast. The fishing season commences in February, and ends about the beginning of April.

CALPENTEEN.

The Fort of Calpenteen is situate upon the north end of a peniumla, or neck of land, which extends about vixty niles along the coast, and during the N. E. monsoon becomes an itland. The fort is about 300 feet square, and has four bastlons, one at each angle. At present no guns are mounted. Within the fort is a square of Joosees, which are chiefly occupied as barracks. The bours of the commandant is about 100 yards from the fort; near it stand several other excellent houses fronting the sea. A large native village and many detached cottages are interspersed amongst the trees. Here are an excellent wharf and landing place.

A small trade is carried on by the natives in exporting salt fish, and dried fish roes to Columbo, and bringing back rice in return; and much wood is sent from this part to the Coast of Coromandel. At this place are raised excellent mangors and pomeganates, and wild honey may be purchased of a very superior quality. It is in a liquid state, of the consistence of oil, and preserved in pots or bottles, with a few grains of rice in the back floating on the top.

NEGOMBO

It is ituated near a small river, in latitude about 17° 16 North, and it about 6 leagest from Columbo. The anchorage is alreaut the fort in 5 or 6 fathoms. The fort is an irregular pentagon, having four battom, on each of which is creeted a round turret. Four of the sides are equal, but the fifth is considerably smaller than the rest. The greater part of the works are constructed of said and terft, bit the gateway, afront of wall on each side of it, and a belfry, are built of stone and fine mortar. The area withinfo occupied by ranges of low burracks formed of brick, and roofed yith title. The manion of the commandant stands opposite to the fort, in a cool and pleasant situation, between the sea and the river. The instant of the beautiful, the houses are closm and neatly built, represented from each other by room of trees congenied together by lofty hedges. A considerable number of Dutch (smilles have fixed their recidence at this place, many of whom are reduced to great poverty. The partial church of Negombo, built by the Dutch Government, stands within the village, but it unroofed and in ruins.

In the neighbourhood of Negombo the cinnamon plantations commence, and spread over a wide space of the country, and with only a few interruptions, stretch far beyond Columbo.

Fish is caught here in great abundance and variety, and large quantities are exported in a dried state.

COLUMBO.

Or Colombo, the seat of government, and the capital of the British possessions on the island, is in latitude 60 for North, and longitude 80 East. The archorage for large thips is about 2 miles from the towns, the flagstaff bearing south, but small vessels run nearce in. There being no shelter, this road is much exposed in the S. W. montoon; it is therefore unafe for thips to trunsin during that period.

The fort is composed of seven buttons of different sizes, coanceted by intervening curtains, and defended by 300 pieces of heavy cannon. It measures a mile and a quarter in circumfrence, and occupies a situation almost entirely invulsted: the sea encompassing two-thirds of the works, and the other third being bounded by an extensive lake of fresh water. A communication is opened with the country on two sides by narrow necks of land or causernay, running betwist the sea and the lake, by the cutting of which, the forterss would be converted into an island. From the nature of its position, and there being no rising ground which commands it, Columbo is a place of considerable strength; and if well gerrisoned, capable of making's vigorous revistance; it however surrendered by equilabilities to the British Forces.

Pour of the battions lookstofeards the ice; the three others face the lake, and command the causeways leading into the fort, the situation of which is cool, pleasant, and healthy; and in these respects it forms a more comfortable residence for a garnison than any other military station in India.

A projecting rock, on which two batteries are erected, affords shelter to a small semicircular lay on the north side of the fort. Here the landing place is rendered pleasant and convenient by a wooden quay, textending about 100 feet into the sea, and answering well for the loading and unakeding boots. The depth of water is not sufficient to allow sloops or large donies to lie alongside of the quay; those not execeeding 100 tons burden, ride at anchor at the distance of only a chile's length from it, and smaller vessels more close along the above. Large ships seldom come within this read; and when they do, they keep at a greater distance. A har of sand, on some parts of which the water is not ten feet deep, extends from the projecting rock across the bay. As the chancel, in which it wan be crossed, I liable to shift, and not easily discovered, ships commonly anchor about a mile beyond it, and only in the fine weather of the safe season venture to go within the bar. The outer road affords secure anchorage for no more than six months in the year, from the beginning of October to the end of March, when the wind blooms

from the N.E. off the land. During the other six months, the S.W. wind blows from the sea open the above, and in that season is ship reblom looks into the road. Strictly speaking, there is no harbeer at Columbo; for the little bay, which affords shelter to small craft, does not descret that name.

Near to the wharf stand the Master Attendant's or Harbour Master's office, and the sea entoen-locus. From these an arched passage leads to another gateway opening into a square green, raidel in for the gration parade in the forth corner of the fort. On the left hand is the Town Major's office; on the right is seen the principal street running from north to south, the length of the town, and terminated by a both gateway and belify. On one side of the parade ground stands the church, of a heavy appearance; on the other house built for the supreme court of judicature, ornamented with a light cupols, and situated in the centre of a row of public officer.

The internal appearance of the fort is extremely beautiful, the streets being broad, straight, regularly planned, intersecting one another at right angles, and shaded on each side by double rows of tree. The houses are neatly built, fronted with veraudas on pavements raised several feet from the ground, before which are plots of grass and flowers. They are built of stone, and in general have only or floor. There are a few, however, of two stories, which are much estecuted, and command charming properts.

The Government house, which fronts the sea on the north side of the fort, is a bandsome building of two stories, with two wings on doe floor, attached to which are the offices of Government. The hospital is a commodious building and well aired, and the barracks are confortable; but the prisons do not merit so favourable a description. The powder magazine is a large and anykward structure, lying close to the church, exposed towards the sea, and but ill adapted to the purpose for which it was introduced.

Three gates open from the fort towards the sea. Three others communicate with the land: the delft, or main gate, which leads to the pettah; the touth gate, which opens on the road leading to Point de Galke; and a winding sally port, which communicates by causeways and bridges with a rugged peninsuls, commonly called Slave Island. Here is a mud village, a bazar, and no excellent parade.

The pettal, or outer town; is situated a few hundred yards to the eastward of the fest. The form in neat, clean, regular, and larger than that within the fort. Five streets, each half a mile in length, run parallel to one another, and the same number intersect them at right angles. The pettah is of a square form, and was formerly defended on the land side by a wall. The north side is bounded by the sea, the south by the lake, and the west by the eastern explanade. On this side, within the limits of the pettah, stands the burial ground of the settlement.

Beyond the pettah many straggling streets extend in various directions several miles into the country. The fort is chiefly occupied by the English inhabitants; the pettah by Dutch and Portuguese; and the subarba, which are by far the most populous, by native Cingalese. Including all these, Columbo contains upmarks of \$0,000 inhabitants.

The Portuguese built a fort here soon after their arrival, of which they retained possession bill 1635, when it was attacked by the Dutch, and partly by force, and partly by famine, reduced, so that on May 10th it was surrendered. The Dutch retained it till 1796, when it capitulated to the British forces on February 15th.

For some years after its capture, Ceylon was under the controul of the East India Company; but from the beginning of 1802, it became entirely a royal Government, and was placed under the immediate direction of his Majesty's Ministers, who now regulate the affairs of its settlements. The Council is composed of the Governor, the Chief Justice, the Commander of the Forces, who is also Lieutenant Governor, and the Secretary to Government. In 1802, a supercue court of judicature was relatibled, coanting of a Chief Justice and a Puisue Judge; annexed to it are his Majesty's Advocate, Fiscal, Registrar, Sheriff, and other officers. The Chief Justice takes precedence of all his Majesty's subjects on the island, excepting the Governor; the Commander of the Forces roaks next, and after him the Paine Justice.

The following is an account of the revenues and disbursements of Cerkin during the period it was under the control of the East India Company:

				•	Papodas	_	Partie.
Nov.	1795	to April	1796	·····revenues	6,98,332	disbursements	7,07,616
	1797		1798	***************************************	6,06,622	********************	5,76,527
	1799		1799		7,38,377		5;63,048
	1799		1600	***************************************	9,53,938	***************************************	8,26,596
	1800	******	1801		7,30,000	***************************************	7,50,000
	1501	to Dec.	1601	***************************************	5,45,687	***************************************	6,21,570
		Tota	ł	Pagodas	50,65,569	Pagodas	7,37,567

The receipts include the revenues of the biland, and the remittances from the Governments in India, or dishursements made there on account of Coylon. The dishursements contain the general charges of the biland; but it is apprehended that only the extra allowances to the troops are inserted, and that the regular pay is included in the accounts of Madras, &c.

Since the island has been in the hands of Government, the disburstments are stated to amount to 250,000, and the revenues to about 250,000 per annum. In this statement of the revenue, the produce of every source is included, allowing £40,000 as the average gain by the fuberies, and the £70,000 the East India Company pay yearly for cinnamon: the rest of the revenue is derived from rents of land, markets, and theiries, taxes of various kinds, and dution on imports and expects.

COINS, WEIGHTS, AND MEASURES!

Cons.-Accounts are kept in pice, fanams, and rix-follars or elephant rupees, thus divided:

The, star pageda varies from 59 to 61\{ fanams in billi of exchange drawn on Modras. The civilservants and military officers receive two-thirds of their pay in billi at 45 fanams to a star pageds, or 3\{\pma}, rupper: there are railed excommodation bills. This has recently undergone some alternation.

The Sicen rupee passes for 18 fanams either in specie or bills. The Bombay rupee passes to retreat for The Spanish dollar variet from 32 to 39 fanams, according to the demand. 350 Arrot rupees are 400 Ceylon rupees, or rix-dollars, or 100 star pagedas.

WZIGITS AND MEASURES.—English weights are in common use, in receiving and delivering foreign goods: but for the produce of the island, the parals, a measure 167s inches long, 167s wide, and 57s deep, is used. Its veight vervine according to the articles.

Parah of salt weighs 44 lbs.	Parah of pepper weighs
Ditto of coffee 30	Ditto of chunam

The ammonam contains 16 parchs to the northward among the Malshars, and 24 ammonams to the acre; but to the southward among the Hindoos, 8 parchs make 1 ammonam.

The Dutch Bahar, or eardy, is 480 Dutch lbs. or 520 lbs. aroirdupois.

The long measure is the covid, equal to 18 English inches.

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IMPORTS AND EXPORTS.

The demand for European commodities is supplied by one or two of the Honoumble Company's ships which are annually destined to Cepton from England, and by the merchants and shopkeepers at Madras, several of whon have agents resident at Oslumbo. The following are the articles usually imported:

Cordage.	Musical instruments	Provisions, salt.
Gin, Hollands.	Mathematical ditto.	Rum shrub.
Garden seeds.	· Millinery.	Saddlety.
Guns and pistols.	Nails.	Ship chandlery.
	Oil.	Shot.
Glass ware.	Pipes, tobacco.	Shooting tackle.
Gold and silver face.	l'aintera' colours.	Spars.
Hams.	Pickles.	Steel.
"ials.	Pictures.	Stationery.
Hosiery.	Perfumery.	Tiu ware.
Jewellery.	Plate.	Tobseco.
Iron.	Plated ware.	Toys.
Ironmongery.	Porter .	Watches.
Lend, of sorts.	l'ort wine.	Woollens of sorts.
	Gin, Hollandy. Garden teeds. Guns and pistols. Gunpowder. Glass ware. Gold and silver lace. Hams. 'tats. Hosiery. Jewelhery. Iron.	Gin, Hollandt. Garden reeds. Guns and pistols. Gunpoorder. Glast ware. Gold and silver lace. Hams. Hosiery. Jévelkéry. Iros. Hotel Porter Pated ware. Plated ware. Protter

The annual amount of the above articles imported into Coylon, does not exceed \mathcal{L} 20,000; and as the find produces few articles of commerce, exclusive of cininamon, the great staple of the island, and which is reserved for the East India Company, individuals are obliged to make considerable sacrifices to obtain bills on Madras or Ikngal, in payment for the European commodities they dispose of here.

From the various parts	of India are imported t	the under-mentioned arti	eles, riz.
Canvas. Grain,	Piece-goods. Raw silk.	Sugar. Salt provisions.	Spices. Tea.
The few articles produc	ed on the island exclus	ive of cinnamon, are	
Arrack. Beetle-nut and leaf. Coffee.	Coroa-nuts. Ceylon stones. Coir.	Pepper. Rice.	Turmeric. Tobacco. Timber.

The whole trade of the idead is but trifling. It appears that in 1602 the amount of duties on imports and exports was only £19,160, of which £12,268 was paid on beetle nut only.

In the seven years previous to the commencement of the troubles on the continent of Europe, 1785 to 1791 inclusive, the Datch exported from Ceylon to Holland on an average the under-mentioned articles, six.

Black pepperlbs.	623,452	Saltpetrelbs.	610,196
Cinnamon	\$29,173	Piece-goodspieces	55,069
* Collee	76,143	Woodslbs.	57,730
Sugar	69,303	Cardamuns	4,809
Catchup	2,764	Corries	169,778
Aloci	3,983	Cotton yarntons	26

The tale amount of the cianamon during the above period, was £199,169 per annum.

EXPORTS FROM CETLON.

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COMMERCE WITH THE BRITISH SETTLEMENTS.

The following is a statement of the merchandise and treasure imported into the Island of Ceylop t on the British settlements, in the years 1802 to 1806 inclusive; likewise of the merchandic and treasure q to tel from the 1-land of Ceylon to the British settlements during the same period, together with a list of the articles of which the imports and exports consisted in 1805.

IMFORTS INTO CLYLON.

Treasure '

1		The same of the same		Years		***************************************	
	ъ н.	5. a Ruper.	Saca Rupees		SAGE RULTS	Seria Regenes	Saciltupes.
1502	1,70,771	60,126	5,30,597	1502	7,92,166	7,476	7,99,649
154.3	7,30,209	1,45,974	8,76,183	1803	8,37,865	2,584	8,10,419
1501	12,27,173	66,299	12,93,772	1804	7,15,530	9,772	7,28,302
1505	13,16,192	13,000		1805	7,45,626	1,56,147	9,11,773
15 16	14,55,196	55,000	15,43,196	1506	9, 13,067	17,918	9,62,985
Tetal.	52, 12,511	3, 10,399	55,73,210	Total.	40,49,254	1,93,597	12,13,151
	74, 75, 711	0, 10,000	33,13,5 10	Totas.	10,11,23	1 7-2-2-2	
	Articles of	Import in 1803			Articles of	Export in 18	05.
Pix - m	wls	Sicea Ruper	3,11,709	l Coir	and coir cables.	Sicca R	upres 51.46#
					CF		
		****************			er		
		******			C		
				Arras	*		2.58, MO
				Beetl	r nut-		1,15,770
		**************		Spice			32,637
Horses .			12,568	Guar	ics		6,126
Telmin			4,333	Palm	yras		6,472
Sugar	***********		10,790		Kr		
Long pe	PIMT		5,131		CC()		
Salt pro	hions	***************************************	13,662		l storezamana		
			2,446		r		
		*************			iants		
					š		
					rie*		
Sundries			. 62,349	Treat	Mrc	********	1,56,147
	Imports	re-exported, vis.					
				ĺ			
				-			
				1			

				ĺ			
				1			
		••••••	22,278				
Tremure	·		13,000_j				
Imports	in 1805	Sicca Rupers	13,29,192	Expor	ts in 1505	Sicca Rupe	es 9,11,773
		-	,				

COLUMBO.

Value of merchandise imported into the Island of Ceylon from the British settlements, in fire years, 1802 to 1806 inclusive	10,49,251
Imports exceed the exports	11,53,557
Treasure imported from the British settlements during the same period. Sieca Rupees 3,40,399	
Ditto exported to ditto	1,16,502
Balance of visus the Island of Ceylon	10,37,065
n	
being in the under-mentioned proportions to the different settlements:	
In favour of Bengal Sieca Rupecs 10,77,821	
In favour of Madras and its dependencies 2,24,101	
Against Bombay and Surat	
•	

REGULATIONS OF GOVERNMENT, DATED 1810,

For consolidating and simplifying the Import and Export Duties, levied in the island of Ceylon.

IMPORT AND EXPORT DUTIES.

Whereas it is expedient that the duties and customs should be levied on one uniform and systematic plan at the various ports of this island, and that the said duties and customs should be defined in a more accurate manner than they are at present.

The Gorernor in Council, with a view to establish a general uniformity and regularity in lerying the duties, and in order, as far as may be, to consolidate and simplify the same, is pleased to declare and enect

1. That all former regulations relative to the collection of the duties of customs in this island, and the probabilition hitherto-in force as to the exportation and importation of particular articles, and all penalties provided for breach of the said laws, shall cease and determine on April 30, 1810.

- 11. That from the 1st sky of May, 1810, the duties on all goods imported or exported at any port of this island (except such articles as are herein specially problibited) shall be levied at the rates hereafter mentioned, to be computed on the value of the goods.
 - III. That the following shall be the legal duties on imports.

DUTIES ON IMPORTS.

Cloth		per cent. od salorem.
Grain of	all sorts	litto.
British, C	China, and India goods	ditto.
All other	goods	litto.
	ive stock, and all articles of wearing appearel, ready	
m	ade, for private use	uty free.

IV. That the following shall in like manner be established for the duties on goods experted.

DUTIES ON EXPORTS.

Arrack rix-dollars per leager.
Arres nut, uncut
, Ditto, cut
Tobacco, 1st sort
Ditto, 2d sort27 ditto per candy.
Calaminder wood
Ream wood
Satin wood
Ebony wood
Palmyras, reapers, and rafters
Planks10 ditto.
Staves, and every sort of timber10 ditto.
, Salt fish
Jaggery10 ditto.
Gingelee seed and oil10 ditto.
Illepay seed and oil10 ditto.
Alargora seed and oil10 ditto.
Fruits and roots of all sorts, with the exception of Cabya root 10 ditto.
Cocoa-nuts, and cocoa-nut oil from Calpenteen, Putlam,
Juffnapatam, Manar, Werteltivoo, and Muletivoo 10 ditto.
Ditto from elsewhere 5 ditto.
Copperas from the above-enumerated places10 ditto
Ditto from elsewhere 5 ditto
Grain of all kinds 1 ditto.
All goods non-enumerated above
All articles of wearing apparel, being ready made for privateure, Duty free
Provisions for immediate consumption ditto.

V. Goods, the produce of the island, exported coastways, to pay the export duty, but no further duty on being landed. All goods re-exported, having paid an importality, to be subject to no other.

V1. That for accordaining the prices of which the said duties are to be computed, a committee shall be appointed by Government from time to time, and at such periods as may be necessary, who, after consulting with the best informed merchants, shall settle a tariff of fair and equilable prices, to be published for general information, by which tariff the duties, as well export as import, shall be computed, with the extraordal remediated.

Exception 14. As to articles of import not counsected in the tariff, being such for which an average; proceedings of the same of the same, with the price or sum, in Ceylon coursency, at which he would dispose of the whole, and the said hit shall be affixed for 24 hours at whe public and complexous places as may be appointed, during which period any person shall be at liberty to hid for the said goods on the terms of taking the whole together, and paying ready mossey; and the highest bidder (not offering less than the price stipplated in the seller, bid) shall, at the expiration of that time.

S16 COLUMBO.

declared the purchaser, in which wase, the duties of the goods shall be computed on the amount of such offer, otherwise on the invoice price. Provided, that if such non-counterated goods shall amount to more than 10,000 rist-dallars on the importer's estimate, the invoice thereof shall not be published without the permission of the Configuration of the Configuration.

- 2d. Where any quantity of imported goods, being partly in the tariff, and partly non-enumerated, shall not amount, to more than 1000 rix-dollars in the whole, the importer many at his option, either pay duty by the tariff as to the articles therein mentioned, and advertise the rest for sale, or othersite the cuttie investment in one list, and pay the duty accordingly, as provided under the foregoing exception.
- 3d. Indiamen directs from Europe, and ships direct from China, will be permitted, on application for that purpose, to land the whole or any part of their investments, and expose the same to sale, and to reship the undisposed goods duty free, but paying duty upon those sold according to the tariff, as to all articles therein mentioned, and for other articles upon the sales, an account whereof is to be exhibited to the Cuttom Matter or Comptroller, on oath, if required.

4th. Unvalued articles imported by native traders, not exceeding the amount of 200 rix-dollars, may, at the option of the owner, either he valued by advertisement as aforesaid, or by the Custom Master, subject to the revision of the Comptroller.

VII. The exportation and importation respectively of the following articles are strictly prohibited, except under the qualifications after mentioned, or by the express permission of Government.

The exportation of cinnamon, except a small quantity not exceeding ten pounds, being lord fide for the vener's use.

The importation of salt, saltpetre, sulphur, guapowder, lead, ammunition, and arms, except such as may be book fide for the use or defence of the ressel, or intended and duly reported for a different destination.

- VIII. That if such prohibited goods shall be shipped or landed, or shall be found unexported on beard any ship or vessel, contrary to the prohibition contained in the foregoing articles, or if any unprohibited goods shall be shipped or landed without payment of the duties chargeable on the same, or shall be found on board any ship or vessel, without being duly entered and exported, all such goods shall be conficated to IIIs Majesty's use, together with the ship or vessel on which the same shall have been shipped, or frem which landed, or in which found unreported.
- IN. That it shall be lawful for any reveaue officer, having a warrant under the hand of the Comptroller, or Deputy Comptroller, or, in their absence, of the Custom Master for that purpose, from time to time, and as often as may be necessary, to enter on board any merchant ship or vessel, being within the limits of any port on this island, to search for prohibited, run, or unreported goods, and there to remain during the stay of such ship or vessel in the port, or for such shorter period as may be thought necessary for preventing any under proceedings.
- X. That all persons thipping or fanding any goods hereby prohibited, or on which the duties shall not have been paid, or receiving the same on board, or on shore, or in either attnation obstructing or more, Jesting any revenue officer in the execution of his duty, or birbing, or offering to bribe any such officer, or knowingly estitting in any such ects, shall, on conviction thereof, be liable to fine and imprironment, according to the nature of the mistemenour, execut labourers; such as boatmen, earmen, and coolier, who knowingly suits it in any of the said unlawful acts, shall be liable to imprironment and corporal punishment.
 - XI. That in carrying the present regulations into effect, and in all matters of detail falling under the provision of the same, the Comptroller, Deputy Comptroller, Custon Muster, and all other officers when it may concern, shall be guided by such instructions as shall from time to time be established by the authority of Government.

Celumbo, March 20, 1810.

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LIST OF GOODS

Upon which the Duties of Customs are to be levied according to the following Valuation

GRAIN.

	R.	¥	P. /	E.	١,	P.
	Pntna 7	υ	0 per bag.	Wheat, Hengal 8	O	0 per bag.
	Mooghy 6	Ü	U ditto.	Ditto, Surat9	0	O ditto.
	Harree 6			Horse gram, Bengal 6	0	0 ditto.
	Chittigam 5	ø	0 ditto.	Ditto, Surat	0	0 ditto.
Rice	Cochin	9	0 per parab.	Coast gram 4	0	O ditto.
	Carra 1 Perrewelle 1	9	0 ditto.	Per 2	0	0 per parali
	Perrewelle 1	9	0 ditto.	Dholl 2	0	O ditto.
	Chamba 2			Pache payro	0	0 ditto.
	Pacherein 2	0	0 ditto.	Beans 2	0	O ditto.
	Cingalese 1	9	0 ditto.	Clamir 1	3	() ditto
	Chamba0	10	0 ditto	Warrego, Towerry, Cambanpoole		
Paddy	Carra and Perrewelle 0	9	O ditto.	Kewerie, and all grain not		
1 " (Carra and Perrewelle 0 Cingalese0	9	0 ditto.	enumerated above 1	3	0 ditto.

The duty to be levied upon the bill of lading, or the passport, or upon the certificate of the tonasge of the vertel.

WINE, BEER, AND SPIRITS.

l. P	R.	7 7
0 0 per pipe.	Hock 40	0 0 per dozen.
0 0 per dozen.	Beer in hogsheads 150	0 0 per Hbd.
0 0 per pipe.	Ditto in bottles 12	0 0 per dozen.
0 O per dozen.	Brandy in casks	0 0 per gallon.
0 0 per gallon.	Ditto in betties 20	0 0 per dozen.
0 per dozen.	Jamaica rum in casks 5	0 0 per gallon.
0 0 per gallon.	Ditto in bottles 20	0 0 per dozen.
0 per ditto.		
		•
O per dozen.	Ditto in half ditto 18	O O ditto.
	0 0 per dozen. 0 0 per pipe. 0 0 per dozen. 0 0 per dozen. 0 0 per gallon. 0 0 per dozen. 0 0 per dozen. 0 0 per dozen. 0 0 per dozen.	0 0 per pipe. Hock

CARRY, IRON, COPPLE, AND LEAD.

	Carry and American							
	R.	F	P.			x.	F.	P.
Leagers packed with hoops	20	()	0 per leager.	1	Iron bars, flat	21	0	0 per cwt.
Ditto	10	0	0 per \ditto.	1	Ditto square	25	0	() ditto.
Ditto Madeira pipes and blds.	14	0	0 per pipe.	1	Ditto round	28	0	0 ditto.
Lenger stavetonomoun	25	0	0 per 100	1	Copper, thick plates	1	0	0 per lb.
Ditto old	10	0	0 ditto.	1	Ditto in sheets	1	0	O ditto.
Hoop iron	30	0	0 per cvrt.	1	Ditto, thin sheeting	1	4	2 ditto.
Ditto old	15	0	0 ditto.	ı	Lead, sheet	0	4	l ditto

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VARIOUS INDIAN ARTICLES.

	VARIOUS INDIAN ARTICLES.						
	R.	۲.	P.	•	-	٠	P
Salt butter	0	9	0 per lb.	Onions, ginger, coriander seed			
Sugar, Bengal, 1st sort Land	25	0	0 per bag.	andall kinds of curry stuff	0	5	O part lb.
Ditto, 2d tort	20	ø	0 ditto.	Cardamums of Cochin	4		O ditto
Ditto, Batavia	25	0	0 ditto.	Tortoise-shell	н	0	0 ditto
Ditto, China	20	0	0 ditto.	Ditto worked	12	0	O ditto
Sugar-caudy	0	G	O per lb.	Camphire	5		O ditto.
Calcando	0	5	2 ditto.	Ammeneka oil	0	8	0 per bottle.
Macr	25	0	() dHtto.	Sandal-wood	0	4	9 parlb.
Nutrnega	15	0	0 ditto.	Indigo	0		O ditto.
Clores	5	0	0 ditto.	Catticambo	0	3	O ditto.
Wax cardles	1	3	0 ditto.	Kaypoo	0		0 ditto
Tallow candles	25	0	0 per 100 lb.	Sosp, common	0		3 O ditto.
Goat skins, prepared	8	0	0 per corge.	Potatoe	(1	ž	9 O ditto
Ditto, raw	5	0	0 ditto.	Chuam	10	()	0 0 per last
Opium	20	0	0 per lb.	Empty quart bottles	20	•) Oper 100.
•		۸,	ricers was Pas	OBICE OF CEYLON.			
	T:		P	1	R		r
Coffee	ö		0 per parah.	Chuiam	10		D. O per Inst.
Copper	0		0 ditto.	Dried Gorka	0		յջ _{իւ} մե,
Sapan-wood	25	-	0 per candy.	Dammer and rosin	0		2 o ditto.
Cardamunis	0		0 per lb.	Beer' wax	0		6 O ditto.
Coroa nuts	I		0 per 100,	Gingelee seed	2	(O per parah
Cocoa nut oil	0		2per measure	Illepay oil	0) Opermeasure
Сорретия	20		() per candy.	Margora oil	0		6 O ditto.
Coir, loose	28		0 ditto.	Gingelee oil	0		6 O ditto.
Caldes	10	0	0 ditto.	Glee	0		9 () d:tt :.
Hanser	40	0	0 ditto.	Honey	U		b) ditto.
Coils	40	0	O ditto.	Tamarinds	0	:	2 0 ditto.
Salt fish	0	5	0 per lb.	Stonesforgrindingcurry stuff	1	() 0 per pair.
Jaggery	0	0	3 ditto.	Cotton uncleaned	0	1	1 0 per lb.
Chanks	15	0	0 per 100.	Ditto cleaned	0	:	e O ditto.
Elephants' teeth	1	0	0 per lb.	Cadjan	1	ι) () per 100
Chaya root	160	0	0 per candy.	Yams, sweet potatoe , and			•
Firewood in billets	0		0 per 100.	other roots of Ceylon	0	() Ձրա հե
			W	GS OR PLANES.			
			. Р.	G OR I LANKS.	R		, r
Calaminder wood	2 R		i v. i 0 per cub. ft.	Moorootoe	ô		6 O per cub. It.
Ebony	3		O ditto.	Mandoor	ó		1 0 ditto.
Rean wood	2		i e ditto.	Hore gate	0		3 O ditto.
Satin wood	2		O ditto.	Anjelike	ő		3 O ditto,
Jack wood	Ü		o ditto.	Bakmic	ő		3 O ditto.
Teak wood			O ditto.	Halmalile wood	o		G O ditto
			o ditto.	Hat gass	ő		4 O ditto
Nendoo wood	· U	٠	o anto.	1 11st gassessessessessessessessessessessessesse	U		4 0 11111

On all logs containing more than 12, and less than 20 cubic feet, add 20 per cent. to the above valuation, On all logs that, contain above 20 cubic feet, add to the above valuation 40 per cent.

On all wood that is worked, add 50 per cent, to the above valuation.

The various kinds of piece-goods, imported from the continent, are enumerated in a separate schedule, which is too long for insertion; Tuticorin cambric, for instance, being of 19 sorts, and palampores of 52 sorts

REGULATIONS IN THE MASTER ATTENDANTS DEPARTMENT.

The following are the regulations and rates of port-charges and boat-hire, for the Master-Attendant's department at the Port of Columbo.

- I. Vessels are to come to an anchor within 6f fathous water; beyond that depth they will be charged double boat-hire.
- 11. All square rigged vessels, sloops, and schooners are to employ Government boats only; no country boat to be allowed to ply to any of them, without leave from the Master-Attendant, who, when it may be deemed expedient by Government, for the sake of distanct, it to him such boats.
- III. Any country hoat plying to a square-rigged vessel, sloop, or schooner, without leave of the Master-Attendant, in writing, to be liable to confucation.
- IV. Vessels, donics, and boats of every description, having customable goods on board, are immediately after coming to an anchor, to send a manifest of their engoes to the custom-house.
- V. No boats to be allowed to go alongside to receive any part of a rargo, till such manifest-shall fare been delivered in, and certificate thereof, rigned by the Custom Master, produced to the Master-Attendant, or his officers.
- VI. The boatmen belonging to the Master-Attendant's department, are not to be employed on board any vessels, by the commanders or officers of such vessels.
- VII. No boat to remain alongside of any vessel after five o'clock in the crening, or to remain out all night under any pretence whatever.
- VIII. The full hire of every boat to be paid for every day it is employed either in receiving or discharging the cargo.
- 1X. The addition of half a trip to be charged for each boat working on a Sunday, which addition is to be appropriated to the use of the boatmen in the following manner: one half towards forming a foral for decayed and wounded heatmen, and the other half to be distributed amongst them on the 1st of May in each year, as a reward for good behaviour and punctual attendance.
- N. Hoats going off after nuncet, to be charged double hire; of the surplus charge, one half to be divided amongst the crew on duty, and the other to be appropriated to the general fund, to be distributed as a reward for good behaviour and punctual attendance.
 - XI. Persons applying for boots, and not useing them, are to pay the full trip of the boats.
- XII. No goods to be landed or shipped but at the wharf, under the penalty of confication, without licence in writing from the custom-master.
- XIII. No goods which are liable to a duty, to be put on shore, or taken from the ship, without a special warrrant from the custom-master.

PORT-CHARGES.

Pilotage into the Roads 20 rix	-dollars.	Water, and boat-hire 3 rix-dollars per leager.
Anchorage duty 25 dit	to.	Catamarans, per trip 2 rix-dollars

The large boats used in landing a cargo, called Battle, carrying from 5 to 10 tons, are 10 rix-dollars per trip; and the smaller ones, called laberiots, are five rix-dollars per trip. Coolies unloading and conveying goods as far as the custom-house, and loading the bandles, 10 rix-dollars per battle, and five rix-dollars laberiot; besides which, there is a charge for tackle hire to hoist them out of the boat on to the jetty

PROVISIONS AND REFRESHMENTS.

Bullocks	Bengal horse gram
Arrack, pet leager120 to 150 ditto.	Surat ditto10 to 12 ditto.
Patna rice 10 rupees per bag.	Coast ditto 4 to 6 ditto.
Mooghy ditto 7 to 8 ditto.	Pepper
Bengal wheat 7 to 8 ditto.'	Coffee 7 ditto.
Surat ditto 9 to 10 ditto.	Loose coir

Salt is very good. The retail price varies from 12 funams per parals of 40 lbs. but if purchased in quantities, Government would sell it for what it stands them in, which is from six to nine fanams per parals.

The water within the fort at Columbo is brackish, consequently had for drinking. Good nater much be brought from the distance of 14 mile: it is conveyed in skins or leathern sacks.

POINT DE GALLE.

This fort and town are built upon a low rocky promontory, in latitude 0° 4 North, and longitude 60° 20 East: the harbour is formed between the point, and a piece of sloping land to the eastward. The entrance of the bay is about a mile wide; but having many scattered rocks about it, a pilot is necessary to carry a ship to the anchorage, which is abreast the town in five fathoms.

The fort is about a mile and a quarter in circumference. Some of the baxtions command the bay: the works are substantial and extensive, and it would be a place of great strength, were it not or creloked by some adjacent eminences. The houses in the fort are large, commodious, and comfortality furnished. That of the Commandant is a building of extensive dimensions. Almost all the European inhabitants lise within the fort; only a few large houses are built without it, extending along the shorte to the southward. Cottages and hamlets, the abodes of the native Cingalese, are scattered about in all directions.

Point de Galle maks next to Columbo in point of trade. It was bere that the Dutch used to ship the cinnamon and other produce of the idand for Europe; and it is still occasionally used for that purpose. Ships concitines call here on their way to Columbo, and take in what cinnamon is raised in the neighbour-bood; afterwards complete their cargo at the Presidency, and on some occasions sail direct for England: others proceed to Madras, land the cinnamon there, to be divided amongst different ships, and take in a new lading; this latter method is only practised in time of war, when it is not found convenient for the regular ships of the Company to touch at Columbo.

MATURA

Is situated in latitude 50 58 North, and longitude 80 40 East. The fort, which is square, and built of stone, stands on the west side of a river. The gate communicates with two wooden bridges leading

across the water to a fortification of large dimensions. The works of this fort have been begun on a regular and handsome plan, but are only half completed, constiting at present of two points and a half of a pentagonal stars; they defend the place as far as it is immediately connected with the land, but it lies entirely open both towards the sea and the river. The two wooder bridges are connected together by a small island, lying near to the wrest wide of the river. They are boult of strong piles driven into the sand, and covered with hanks, of sufficient breadth for carriages, but without balustrakes.

The gunt of this fort were some time since removed to Point de Galle, and note are at present mounted. In the centre of it is a large square, formed of good house, and a next Protestant chapel; from this a fine street extends along the banks of the river towards the sea, occupied by families of Dutch extraction. There are likewise several comfortable well-familited houses ranged on the opposite side, at a greater distance from the river, in one of which the Revenue Agent for the district resides.

Plenty of wood and good water may be procured in the river, the entrance to which is about half a mile to the westward of the fort. Boats go a small distance up this river to fill water, but the coming is made dangerous by the rocks which the under water, and the outset of the stream is to strong, that any boat touching on them, is in danger of being overset; therefore it is best to have the natives to pilot you in. Ships anchor force in the N.B. mononous abreast the town in 20 fathems.

DONDRA HEAD,

The southern extreme of Ceylon, is in latitude 59 55 North, and longitude 50 48 East; it is a low point, with a grove of tall coroa-nut trees on its extremity. Near it is Dondra, a populous village, which must at one time have been a place of great note, and much resorted to on secount of a Hindon temple in its vicinity, formerly a magnificent structure, now in ruins. The Portuguese and Dutch used many of the stones for receiting Mature Fort. There is still a small temple much frequented by the Gingalese.

TENGALLE

Is about fifteen miles to the N. E. of Doudra Head, and is known by the small fort and ruinn of and pagoda, situated on an electated and projecting point of land on the west side of the bay. The situation of the first the strength of the bay the properties of considerable extent, being 41 miles from Tengalk Point to the extense point of land opposite. Off from each point run extiguire and disagreems refai; within them is good anchorage and shelter during the S. W. monsoon. Here is a forters of two bastions, creted on the summit of a small hill, containing the ruins of three large locuses, and on the sea beach are the remains of a large building, which appears to have been the manion occupied by the Dutth Resident.

The landing-place, which is perfectly free from surf, lies under the rising ground on which the fort stands, having the ruins of a house a little to the south of it. About a quarter of a nile from the landing, place, passing the fort, is a well containing good water. A pathway leads directly from the fert to the well, where water may be filled, and the casks rolled down the beach. A small jetty built at the landing-place, would greatly facilitate the loading of the boats.

BATICALOE.

About two miles up a small arm of the sea, is the baland of Baticalce, in latitude ?* 45 North, and longitude 81° 52 East. It is about three miles in circumference, and there is a pleasant walk on the sand beach round it. The fort is of a square construction, having four bastions, nearly uniform, on which 24 guns are mounted. The internal dimensions are small, containing only a low barrack, a granary, a magazine, and the spacious mansion of the Commandant. A little village stands a few hundred years from the walls of the fort, and exercal buts are exattered over the tilated. At the father end of it are two Por-

tuguese chapels within a thort distance of each other, neatly built of stone. The great body of the inhabitants are Hindoos and Mahometans. The number of Protestant Christians is very small.

The inlet of the sea, which surrounds the little Island of Baticalor, extends thirty miles into the country, and contains several other islands of similar dimensions. The firth in many places is one mile heard, and affords excellent antigation for boats. Unfortunately a sand har stretches across the entrance, on which are no more than six feet water, so that only small vessels can come into it; but when case entered, they ride in complete security. The anchorage is about two miles from the mouth of the river, bearing about South, and the Friar's Hood, a remarkable mountain about five leagues inland, S.S.W. The road is not always safe in the N.E. monsoon, but in the S.W. monsoon it is always so.

You may water at the island, landing your casks at the wharf, and roll them to a well on the green. It is necessary to carry founds and buckets to draw the water up. Wood may be cut on the banks of the tiver, near the bar, in any quantity. Bulbocks and other refreshments are in abundance.

TRINCOMALEE

This bay, the entrance of which is about five miles broad, is formed by Foul Point, its S. L. extreme, and Flugstaff Point, in latitude 9-33 North, and longitude 81°24 East. This point is the northern extremity of a narrow and crooked peninsula that bounds the East and S. E. sides of Trincomalec Bay, and separater Back Blay from it, and from the great hay to the southward. Ships generally moor abreast the town During the S. W. monsoon ships lie in Back Bay, with Flagstaff Point bearing S. S. E. about a mile distance. This harbour, from its centrical position, and the easy ingress and egress which it affords at all seasons, is better adapted for being made a marine depoit, and a rendezvous for his Majesty's squadross, than any other station in India. The view of Trincounaire from Back Bay is striking and beautiful. On one hand stands a projecting cliff, rising in many places perpendicularly from the sea upwards of 100 feet, and the broken bill above it is elevated about 200 feet more. The flagstaff is placed near to the outcomest point of the rock; and along the summit and declivities of the higher ground are situated the bungalows of the officers, and barracks of the private soldiers. On the other hand, a line of native villages are shaded amidst groves of encoa-not trees. The great body of the fort and town of Trincomplex is situated at the bottom of the rock, and joined to a moreow neek of land, running parallel to the sea, and separating the barbour from two adjacent bays, one of which lies on each side of the promontory.

The gurs of Trincomalec command both bays, the former on the south, the latter on the north side of the fortified rock. For Ottenburg protect the month of the harbour; that fortress stands upon a mount three miles west of Trincomalec. One chain of the batteries surrounds the base, and another the summit of the bill. The greater part of the works of both these forts was built by the Government of Portugal Some ablitions were made to it by the French during the short time they had possession of this place; but little or authing was done by the Dutch. Seventy-two pieces of cannon are mounted on the ramparts of Trincomalec, and 50 on those of Ostenburg.

The fortifications of Trincomake form a sweep upwards of a nile in length, encompassing the bottom of the recky bills on the sides connected with the adjoining band: that part of it which projects farthert into the sea, is sufficiently protected by the steepness of the clifts, and the depth of the surrounding ocean. A small redoubt is situated on the declivity of the hill overhauging the town, and several pieces of cannon are planted on its different unmits. No communication can be carried on with this promonatory the through the gates of the fort; and were all the works raised a little higher on the hill, the citadel would be imperputable. The only disadvantage attached to this noble harbour is, that the title does not $\dot{r}i$ c to a unificial thright to admit of the construction of wet docks for vessels of a large size.

The houses in the fort are very indifferent, far inferior to cottages in England; scarce one of them is mater-proof. Many of the buildings are in ruins, from the effects of protracted sieges, the dilapidation of which have never been repaired. The roof of the garrison church was likewise battered down, in which condition it still continues, and the shell is employed as a tensis court for the amusement of the soldiers. About half a mile from the fort stands a native village, where the productions of the country are brought to market, and exposed for sale.

Trincomake was taken by assault on January 11, 1782, by the British forces under Sir Edward Hugher; but on 26th August, it was wrested from them by the French under Suffrein, who restored it to the Dutch at the conclusion of the peace. It was taken passession of by the English in 1795, and still continues in their hands.

There are several watering-places. The ships that take their water in Beck-bay, fill it in the fort, where a wooden pier is built to facilitate the landing; and those who lie in the harbour, must fill it at the well in the town, where they will have a quarter of a raile to roll their casks.

Refreshments for present use may be get here, but in small quantities, and not more than sufficient to supply two men of war. The only provisions to be had are beef, buffaloes, hogg, and a few fourls; little or no vegetables, and those very 'dear. As for sall provisions, there are noise to be procured.

Although the situation of this port makes it a most convenient place for trade, yet scarce any is carried on, and there is not a ship belonging to the place.

JAFFNAPATAM.

The fort and town of Jaffiaspatam are situated in latitude 99-44 North, and longitude 509-45 East. The former is regularly built in the figure of a pentagon, with five bastions, and is furnished with broad ditches and, an extensive glacis. It appears to be the most modern, and is by far the neatest and best constructed fortress in Ceylon. It is at the same time extremely clean, and in a good state of repair. One side runs parallel to the strait which separates the penianula of Jaffias from the rest of Ceylon; the other sides are cavironed by an open and well-cultivated plain. A large square occupies the centre of the fort, the interior of which is a plot of grass, enclosed with neat rails, and bounded by streets of excellent houses, shaded by majestic trees. On one side of the square stands a large church, of Datch architecture. At right angles to it, are situated the commodious mansion of the Commandant, and other public buildings, employed as offices for the purposes of Government. The third side is composed of comfortable bouses restued from the Dutch by English offices; and the fourth, which contains the gate, is unade up of barracks for private soldiers. The only other street within the fort zuns parallel to the back of the west side of the squares: being more obscure, it is inhabited by mechanice, and the lower orders of the community. Some

About haff a mile to the castward, stands the pettah, or outward towo, containing several thousand infidibitants. All the streets are of a proper breadth, one half of them running parallel to each other, and the other half intersecting them at right angles. The houses are next and clean, and the other will completely white. The principal street runs through the centre of the town; it is finely shaded on each side by rows of large trees towering above the houses, which are only one story high, but saised a few steps from the ground on a paved terrace, having verandas or porticos before them.

All the native inhabitants are included under the description of Malabars. About one half of them are Hindoos; the other half are nominal Christians, with a small proportion of Mahometans.

Most of the Dutch families who formerly resided at Trincomalce, have removed to this place, which affords them cheaper living, and more agreeable retirement. The country is fruitful; a constant buttle pervalent the duily markets, and a regular trade with the opposite coast of India affords many opportunities of improving a small fecture. This is the only district of Ceylon, the revenue of which exceeds its expences.

Articles procurable on the Island of Crylon, with Directions how to thuse them.

CALAMINDER WOOD

Is the name given to a beautiful wood procured at Ceylon, that takes a polish as smooth as a locking glass; it is so hard, that the common edge-tools cannot work it, but it must be rasped and almost ground into shape. The heart or woody part of the tree is extremely handsome, with whitish or pale yellow, and black or brown veins, streaks, or waves; in the root these waves are closer and darker. The nearer it is taken from the root, the more it is estermed, as higher up in the trees the veins are thinner and paler.

CINNAMON.

The cinamon tree, or Laurus Cinnamonum, is a species of laurel. The trees in their uncultivated state grow to the height of 20 to 30 feet; the trunk is about three feet in circumference, and puts out a great number of large spreading horizontal branches clothed with thick foliage. The roots are fibrous, hard and todgeb, covered with an odoriferous bark; on the outside of a greyish brown, and on the inside of a greyish human, and on the inside of a greyish human, and on the inside of a freddish, but. They strike about three feet into the earth, and preed to a considerable distance. Many of them smell strongly of eamphire, which is sometimes extracted from them.

The leares are of an aval shape, from four to sise inches in length, and from two, to two and three quarters in breadth, of a smooth surface and plain edge. They are stipngly marked by three principal perves, which with four smaller, all take their rise from the pediole. The middle nerve stretches to the point of the leaf. The two others nearly bisect each half of it lengthwise. The foor smaller radiate, in a corresponding manner, towards the edge of the leaf. From these a great quantity of diminutive fibers spread in all directions, completing the texture of the leaf. The stake of it, which is three-quarters of an inch in length, is very pleasant to cat, and when chencel, flavours strongly of cinnamon; but it fresher, and more full of juice. The leaf itself hist-accaredy, asy-taste: When the young Teaves first shoot out from the tops of the branches, they are partly of a bright red, and partly of a pale yellow hue. After a short time they become of a beautiful peasgreen, and when they have attained full maturity, they put on a dark olive colour. The upper surface is of a deep, and the back of the leaf of a light green, and shoot out from the stake, directly opposite to each other.

The blossoms grow on slender footstalks, of a pale yellow colour from the axillae of the leaves, and the extremity of the branches. They are numerous clusters of smalls white flowers, having a brownish tinge in the centre, about the same size as the blaz, which it resembles. The flower is monopetalous, stellated into six points, has nine stamina, and one stile. It produces a fruit of the forms of an ecorn, in tater resembling the olite, and when dry, it becomes a thin stell, containing an oval kernel about the size of the seed of an apple. The smell of the blossom is not strong, but extremely pleasant, resembling a mixture of the rose and like. The fruit, when boiled in water, yields an oil which floats at the top, and unawers for burning in Ismp. When allowed to congred, it becomes of a solid substance like wax, and is formed into candlet. The smell of it is much more agreeable than that of eccoo-nut oil; but it is only used for these proposes in the interior of the island.

The appearance of this tree strongly resembles that of the Laurus Cassia, and the bark of the bld monetars the same qualities. The common of Ceylon, honever, is greatly improved by entirection; and that which is most highly prized, is stripped from aboots of young trees.

The trees which are planted for the purpose of obtaining cinnamon, about out a great number of branchers apparently from the same root, and are not permitted to rise above the height of ten feet. The spreads which are cut down to be barked, are of the thickness of a common walking slick, and yield an incomparably fine cinnamon bark, and from these theots come the sticks, which in appearance resemble those from the basel-tree, but of which the bark has a cinnamon study when tubbed. Cinnamon in

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barked in the woods at two different seasons of the year: the first is termed the grand harrest, and lasts from April to August; the second is the small harrest, and lasts from Norember to January. The barking is performed in the following manner:—E. Good innantoa-tree is looked out for, and chosen by the leave, and other characteristics. Those branches which are three years old, are lopped oil with a common crooked priming knife, from which the outside pelicle of the bark is scraped oil, the twig; are then ripped up long ways with the point of a knife, and the bark gradually looked oil it can be entirely taken oil. The unafter tubes or quilts of it are inserted into the larger, and thus spread out to dry, when the bark rells itself up stiff clover together, and is then ted into bundler, and finally carried officech bundle is then bound round with rattan, and packed up, after having preciously undergoon as examination by tasting and chewing, which is a very troublesome mid diagreeable affice: It is but seldom a person is able to hold out two after edges successively, as the cinnamon deprires the tongue and they of all the naucus with which they are covered. Each bandle is then made nearly the length of the first house of the made nearly the length of the forth of the solid out feet, and is weighed off to 88 liss, subsequently to its being well secured. It is sewed in double gameies, and when stowed in the thing's hold, look black pepper is sprinkled over the baler, to full up grey hole and inactric, but which they are the perfect of its foreign gooders.

The Datch cinnsmon inspectors divided the back into the following kinds, eir:

 The first and beet not of cinnamon, which is peculiar to the illand, is called by the nativer rause ceroade, or sharp sweet cinnamon. It is this choice sort which is exported yearly by the Exu India Company, by whom it has been prohibited under severe penalties, that any other sort should be mixed with it.

II. Is called cannalle coronde, which is bitter and astringent cinnamon. The bark of this tree comes off very easily, and smells very agreeably when fresh, but it has a bitter taste.

III. Is called capping coronde, which implies camphorated cianamon, because it has a very strends of camphire. This sort is only found in the King of Candy's dominions.

IV. It called the welle coronde, or sandy cinnamous; because; upon chewing it, one feels as it were hits of sand between the teeth; but in fact there is nothing sandy in it. The bark of this tree comes off readily, but it is not so easily rolled as other sorts are, being upt to burst open and unfold itself. It is of a sharp and bitterish taste, and the root of it produces but a small quantity of camphire.

V. is called served coronde, or glutinous cistuation. This sort sequires a very considerable degree of hardness, which the cleaving of it sufficiently provers. It has otherwise titte taste, and an ungrateful smell, but the colour of it is very fine, and it is often mixed with the first and best sort, the colour being much ablice, excepting only that in the good sort, some few yellowith post appear towards the externities.

VI. Is called nicke coronde. The bark of this tree has no taste or smell when taken off, and is made we of by the natives only in physic, and so extract an oil to anoint their bodies.

1. V.I. Is called dawed coronde, which is drum eismanon. The wood of this tree, when grown hard, if light and tough, and of which the natives make some of their wester and drums. The back is stripped while the tree is yet growing, and itsed a pule colour. It is said in the same manner as the sixth sert.

VIII. Is called cutte coronde, or thorny cimamon, for this tree is very prickly. The bark is somewhat-like cimamon in appearance, but the leaves are different; and the bark itself has nothing either of the taite or areal of cimamon. The activersue it in medicine.

• IN. 4s called must coronde, or the flowering cinemon, because this tree is always in blossom. The substance of the wood never becomes so solid and weighty in this as in the other cinementures before mentioned, which are sometimes eight, mac, or ten freet in circumference. If this ever-lowering cinemanon be cut or loved, a limpid waker will issue cut of the wound, but it is of use only for the lower will be the lower than the latest and the second of the wound.

The inhabitants of Crylon say there is yet another sort of einnamon, which they call tounat coroode, or the three-leaf einnamon. This grows in the Candy country, and is little known.

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The cinnamon-tree flourishes only in a small portion of the island. It is confined to the S. W. angle, formed by the rea coast, from Negombo to Malura. The largest cinnamon plantation is situated in the vicinity of Columbo, and is upwards of trettre miles in circumference; others of a smaller rize lie near Negombo, Caiture, Point de Galle, and Matura, and all stretch along the sea coast.

The best cinnsmon is known by the following properties: it is thin, and rather pliable; it cught to be about the substance of royal paper, or somewhat thicker. It is of a light colour, and rather inclinable to pellow, bordering but little upon the brown: it possesses a sweetish taste, at the same time is not stronger than can be borne without pain, and is not succeeded by any after taste. The more cinnamon departs from these characteristics, the coarser and less serviceable it is esteemed, and should be rejected if it be hard, and thick as a half-crown piece: if it be very dark-coloured or brown; if it be very pungrah and hot upon the tongue, with a laste bordering upon that of clover, so that it cannot be suffered without pain, and so that the mucus upon the tongue is consumed by it when several trials are made of it; or if it has any after taste, such as to be harsh, bitter, and muciligations. Particular care should be taken that it is not false packed, or mixed with cinamon of a common sort.

This piec was known to the ancients long before nutnerge or cloves. In 1621 no mention in made of cinnamion as an article of import from India. The Portuguese using in possession of Coylon, it was to be precured only at Lisbon. In 1686 the Dutch imported from the island 170,000lbs. of cinnamion, which is stated to have been rather less in quantity than in some preceding years. It would be difficult, to plimpossible, be trace the quantities brought into Europe at this early period. In 1730 it appears 'the Ditch imported in ten ship 640,000 lbs. In 1766 the King of Cassly agreed to deliver to the Dutch all the cinnamon which grew in his terrisories at five pagedas per bale of 58 lbs. In the five years, 1775 to 1779 inclusive, the amount old on an average was 380,000 lbs. per annum.

The following is an account of the quantities of cimnamon sold at the Dutch East India sales in the years 1785 to 1791 inclusive, together with the sale amount in each year.

Years	ibs.	1 2	Years.		
1783	309,010	199,470	1789	463,400	252,765
1766	453,920	280,605	1790	375,920	205,045
1767	144,000	82,470	1791	183,765	100,235
1769	463,600	979 76K		******	,

In 1793, on the capture of Ceylon by the English, the East India Company paid £160,000 to the captors as the value of the cinaamon found in the various storchouses on the island.

The following is an account of the quantities of cinnamon belonging to the East India Company, sold at their sales, in the years 1803 to 1810 inclusive, with the sale amount thereof, likewise the quantities retained for borne consumption, and the net revenue collected thereon.

Years.	Mares	1843r.	Segrera.	ter Sale.	70	424.	Rethmed.	Kerenne set.
	Ba.		ise.	£.	the.	1	i21.	4
1603	125,673	27,106	155,594	36,101	257.267	63,504	6.762	67.5
1803	155,504	31,509	199,162	44,150	357,653	78,659	9.630	2.084
1603	28,432	6,986	172,530	45,579	200,962	\$2,565	6,672	1,166
1506	121,193	29,111	140,001	32,105	261.196	61,216	10.359	3.513
1807	168,012	48,587	198,674	67,914	366,746	116,501	7,974	2,453
18/49	167,917	57,374	166,911	57,600	331,631	111.974	13.116	3.613
1600	230,969	72,854	202,655	80,772	433,624	153,626	10.267	3,457
1610	150,131	75,126	123,620	50,132	303,954		11.564	3,218

being on an average of eight years, 318,270 lbs. and the sale amount £95,825 per annum.

8 cmt. of cinnamon are allowed to a ton. 'The permanent duty is 1s, 6d, per lb, and the temporary or war duty 6d, making in the whole 2s, per lb.

OIL OF CINNAMON.

This valuable oil is drawn from the broken and small ciumanon, which yielding but a str. Il quantity of essential oil, that of cassis is in general substituted in its place. If the oil of cinnam in b. grounce, and you dip the point of a penknife into it, it will not flame at a candle, but smoke; if it won flames, it is ud-terated with spirits of wine. If adulterated with an expressed oil, put a few drops into mater, and it also it, when the essential oil will tink to the bottom, and the expressed oil float on the surfect for drip it into a glass of brandy, and if good, it will ink in a lump to the bottom, but if adulterated, put it | y will sink, and will leave an oil on the top of the brandy. Water and sugar mixed together are the string at proof; one drop in a glass will make the glass above the liquor turn blue, which is a good sign.

The permanent duty on oil of cinnamon is 3s. per ounce, and the temporary or war duty is per

CHANK SHELLS.

Or the common concluded, is an article of trade from Ceylon to the Coast of Coronandel and Height, where they are used in bectling the finer cloths manufactured there, and as wrist ornaments for the worn, when sawed into narrow rings, and the edges polithed. They are also met with at Chitageng and Arm so.

These shells are fished up by divers in the Gulf of Manar, in about two fathors water. They are of a spirit form, and are chiefly exported to Bengal, where they are sawed into tings of various sizes, and worn on the arms, legs, fingers, and toes of the Hindoos. A chank opening to the right hand at h. h. was taken by the natives of India, and being rarely found, always sells for its weight in gold.

PEARLS.

Are hard, white, and shining, usually roundish, found in a testacrous fish of the oyster kind, they are formed of the nature of the shell, and consist of a number of costs spread with perfect regularity or over another, in the same manner as the several-roats of an onion, or like the several strata of stones found in the bladder or stonachs of anionals, only much thinner.

Pearls are generally divided into oriental and occidental, more from their qualities than their place of produce, the oriental being reckoned the best. The principal oriental pearl fisheries are in the Gulf of Manar, the Periam Gulf, Sooloo Archipelago, and on some of the Japan Islands.

The principal pearl fisheries in America are St. Margarita and the Gulf of Mexico. In Europearls are also met with on the coasts of Livonia, Courland, Scotland, and various other places.

The Ceylon oyster banks are scattered over a space at the bottom of the Gulf of Manar, extendin, al. 1. 30 miles from north to couth, and 24 from east to west. There are 14 bed, but they are not all producture, and not more than two or three can be fished in one season; the largest is ten miles in length, and 1 miles in breadth; the others are much smaller. The depth of water over the different banks varie it m 3 to 15 fetherms, but the best failing is found in from six to eight fathoms. The pearl banks are als ut fifteen miles from the shore of Conductory.

The pearl system in these banks are the for one species, and of the same regular forth, but if diffreed qualities and denominations, from the nature of the ground to which they are attached. The if pe
of the syster is an imperfect own, pretty nearly the same as that of the cockle, about 01 inclus in our
cumference, with a segment cut off by a straight line at the hinge, or point of union of the two clars.

The body of the syster is white, fleshy, and glutinous. The inside of the shell is brighter and if the
beautiful than the pearl itself; the outside is smooth, unless when covered with corally sponger, and
other marrine production.

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The pearls are commonly contained in the thickest and most fleshy part of the oyster, contiguous to one of the angles of the shell close to the holinge. An oyster frequently contains several pearls one has been known to produce 150, including the seed or dust pearls; and 100 oysters have been opened without yielding one pearl large enough to be of any estimation.

The pearl oyster is said to attain its maturity at the age of seven or eight years; after which its existence soon terminates, and its contents are washed away by the waves.

The fishery generally begins about the 20th of February. Sometimes Government fishes the lanks at its own risk; sometimes the doa'ts are let to many speculators, but most frequently the right of fishing is sold to one idultifulal, who sub-trents beauts to others.

In 1804 the fishery was let by Gopernment to a native of Juffinapatam. For thirty days' fishing, with 150 boats, he came under an obligation to juy 300,000 Poeto Novo popodas. He sold the right of fishing to some of the hest equipped boats for 3000 pagodas each, and that of others for 2500, but kept by far the greater part of them to fish on his own account.

The bosts with their crews and divers come from Manar, Juffinopatam, Nagore, Tuticorin, Travancore, and other parts of the Coast of Corpensandel. They arrife completely equipped, and are open boats of
one ton burden, shout 45 feet long, 7 or 8 broad, and 3 feet deep, having but one must and one sail; and
unless when heavily laden, 60 not draw more than eight or ten inches water. The crew generally consists
of 23 persons, 10 of whom are divers, 10 mundues, or men to haul up the divers; 1 tindal, 1 steersman, a
bys to bale out water, and a man to take care of the boat. To three is added a peon on the part of the
"tenter, to guard against fraud.

The period the divers continue under water, in the depth of seven fathoms, seldom excreds a minute, sometimes a minute and a half; but other persons who are willing to allow the greatest latitude, say they never knew a diver remain under water more than two minutes. In ground richly clothed with oysters, a diver often brings up in his baskes 150 systers at a dip; but when they are thirdly scattered, ho frequently collects no more than five. One boat has been known to land in one day 33,000 systers, and another not more than 300.

The system are generally allowed to remain in heaps for ten days after they are brought on shore, that time being necessary to render them putrid. They are not extermed good to eat, being of a much fatter and more glutinous substance than the common syster. When they are opened fresh, they are sometimes dried in the sun, and eaten by the lower classes of people.

After the pearls are separated from the sand, washed with salt water, dired, and readered perfectly clean, they are sorted into classes according to their sizes, by being passed through ten brars sires, or saurers full of round holes. The saucers are all apparently of one size, but made so as to go one within the other. They are distinguished into numbers, 20, 30, 50, 80, 100, 200, 400, 600, 600, 600, and 1000. This is a kind of rails to ediment the value of the different sizes of pearls; and probably the distinguishing numbers in some measure correspond with the quantity of holes in each basion. These completely occupy the bottom of the vessel, and as they increase in number, they necessarily decrease in size. The pearls are thrown into a promiserous therap into the uppersonst sieve, which being mixed a little, and shaken, they greater part of them pass through into the second sieve, and only those remain which exceed a large plan in size. The second sieve is shaken in the same manner; the pearls that remain in it, are of the size of a small pray or grain of black pepper. The quantity of pearls gradually increases as the size diministhes. Those which full through the tenth saucer (No. 1000) belong to the class of tool, or seed pearls, so called from the sumbers of their size.

The pearls contained in the sieves 20 to 80 inclusive, are distinguished by the general name of mell, or the first order. Those of the sieves from No. 100 to 1000 are denominated radicoo, or the second order.

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Both these orders are divided into various sorts, according to their shape, lustre, and other qualities, amongst which are annecs, annadarce, kayarel, samadiem, (kallipoo, kootwel, pesul, and tool.

Annees are the first sort, perfectly round, and of the most brilliant lustre.

Annadarce is a subdivision of them, possessing the same qualities in an inferior degree.

Kayarel is the next in beauty, but not so completely round, and of a duller colour. To this class belong the samadiem, which is nearly of the form of a pear, and the kallipoo, which has flat sides.

The koorwel, or third class, is a double pearl, ill-shaped, and of a dull water; to it may be added the perul, the most deformed of all the pearls, and the tool, or seed pearl, the most diminutive.

The different descriptions of pearls are sent to different markets; but at the fishery all-the kinds are generally sold mixed together at 200 pagedas per pound.

The method of determining the price of the different sorts of pearls is regulated by an imaginary criterion, estimating the proportion of that quality which attacher to them the highest value. It has the uppearance of being intricate and difficult, but is considered simple by those who understand it. Size, roundness, and brightness seem to be the qualities on which it hinges.

The pearls are then drilled. The large-gapes are generally drilled first, in order to bring in the hand to work with more case on the smaller size, and an expert workman in the course of a day will perforate 300 small, or 600 large pearls. They are then washed in sait and water, to prevent the stains whith would otherwise be occasioned by the perforating instrument.

The next branch of the business is the arranging the pearls on strings; this is considered the most difficult operation in the profession of the pearl merchant, and is one in which very few excel.

The pearls of the largest size, being most costly, and esteemed as emblems of greatness, find a ready sale among the rich natives of the Nizam's dominions, Guzzerat, and the other parts of India.

The finest annee pearls, from the size of the sieve No. 30, to that of No. 80, which make most beautiful necklaces, are sent to Europe.

A hardsome necklace of pearls, smaller than a large pea, costs from £170 to £300; but one about the size of a peppercorn, may be procured for £15: the former pearls sell at a gainea each, and the latter at eighteen pears. When the pearls divindle to the size of small shot, they are sold at a very trifling right.

The smaller sorts are sent to the markets of Hydrabad, Poona, and Guzzerat, in which latt-mentioned place, pearls of a yellow tinge are preferred to those of a pure white, being considered as luxing arrived at greater maturity, less liable to fade, and retaining their lustre to a longer period. The refuse and lower orders of all the pearls turn to good account in the China market, where those of superior value cannot be to reality sold.

Pearls are sometimes met with of various colours, of an exquisite silverlike brightness, transparent, and black.

One of the largest pearls hitherto known, is described by Tavemierto to be in the possession of the King of Persia. It was bought by him at the Batteren fishery, and cost 32,000 tomands, upwards of £110,000. It is in the shape of a pear, very regular, and without full.

Another pearl belonging to the Great Mogul, and perfectly round, is the largest in the world of that figure, measuring 0,62 English inches in diameter.

A pearl, called from its figure the sleeping lion, weighing 578 carats, was carried for sale from Hulland to St. Petersburgh in 1779. It was purchased in India for 50,000 florins, about £1,500, and was offered for sale at double that sum; its colour and splendour were remarkably fine

The King of Spain, Philip II., had a pearl, which he purchased from a traveller. It well, hed 25 carats, was valued at 150,000 dollars, and was produced from the pearl fishery at St. Marguerite

Taxernier mentions a pearl in the possession of the Prince of Muscat, as being the most wonds ful in

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the world, not so much for its size, for it weighed only 12% carats, nor for its perfect roundness, but because it was so clear and transparent as to bo-almost seen through. The Great Mogul offered 40,000 errors for this pearl, which was retired. Tavernier also mentions having sold a pear-shaped pearl to the uncle of the Great Mogul, which weighed 56 casts.

Pliny says that pearls are the most valuable and excellent of all precious stones; they were much externed by the ancients, and an extraordinary value put upon the larger kinds. We are told that Servilla, the mother of Marcus Brutus, presented one to Cresar of the value of £50,000 of our money; and that Cleopatra dissolved one worth £250,000 in vinegar, which the drank at a supper with Mark Antony.

Pearls from the fashery of Ceylon are more esteemed in England than from any other part of the world, being of a more regular form, and of a finer silvery white than the Pensian pearl. They should be chosen round, of a bright lustre, free from stains, foulness, and roughness; they are sometimes brought to Europe undrilled, but are not of so much value as when drilled and strung; and the pearls should be as near as possible of an equal quality throughout each string.

The facets, and what is colled the true shape of the pearl, is a perfect round; but if pearls of a considerable size are of the shape of a pear, as is not unfrequently, the case, they are not less valued, as they serve for car-rings and other ornaments their colour should be a pure white, and that not a dead and lifeless, but a clear and brilliant one; they must be perfectly free from foulness, and their surface must be naturally smooth and glossy. Pearls that are rough on the surface, spotted, or dull in colour, irregular in their shapes, and not perfectly round, should be rejected. It is also an imperfection when they have large drilled holes, gener rubbed flat about the edges of their holes by long use. As no allowance is made for tassets, care should be taken that a little still, See, are in them a upossible.

Of the smallest size, or seed pearl, the most diminutive is of more value than the middle size, provided it runs smooth, roard, and of a fine silrery Justre. This kind being sold by the ounce, care should be taken that the tassels are very slight, as an allowance of £5 per cent. only is made in England, though the silk, the sire generally much heavier.

The permanent duty on pearls is £10 per cent, and the temporary or war duty £3. 6s. 8d. making in the whole, £13. 6s. 8d. per cent.

The revenue derived from pearls in the years 1603 to 1609 inclusive was £15,455. 15s.

CEYLON STONES.

Stores of various kinds are found on Ceylon, but the greater part of them are of a very inferior quality. The Moore carry on a considerable trade in them. All such stones as are transparent, and sufficiently hard to take a polish by grinding, are called precious stones. They are known by the following names.

Reax—The ruly is more or less ripe, which, according to the Indian expression, means more of less high-coloured. The ruly is for the most part blood red; the deeper red the colour, the larger the stone, and the clearer it is, without any flaw, so much greater is its value; however, they are seldom found here of any considerable rize; for the most part, they are mail, frequently of the size of particles of gravel, grains of backley, fee. The higher the colour, the clearer and more transparent they are.

Authorsts: These stones are sometimes found of a large size, but generally very small; the larger their dimensions, the pairr and less coloured they are, and therefore less valued and exteemed. The small are of the deepest colour, but notwithstanding of no great value. The dearest and most valuable are those which are high-coloured, without flaws, and of some tolerable size.

Rosans are dark-coloured stones, darker than the ruby, and not so hard. They are found mostly in small pieces, are cut for setting in rings, and are frequently exposed to sale for rubics.

HYACINTHIA are small yellowish brown, or reddish atones, which, as well as robals, are frequently offered for sale under the denomination of rubics.

CINNALON STORE derives its name from its colour, which in some treasure resembles the oil drawn from the best and finest cinnamon; it is not however alrays alike, but more or less pale, or of a deep crange colour. These stones are seldom found of any considerable size in a perfect state; but they are in general, even the small ones, cracked longways and across, which destroys their cleamets, and readers them unfit for cutting.

CAT'S ETE is the same of a very hard stone, which approaches more or less to white, or green, and is stand-disphanous, with a streek of the breadth of a line in the middle, which is much white than the stone titled, and throws its light: to what side soever it is turned. In this respect therefore it resembles a cat's eye, whence it derives its name. The largest is of the size of a hazel-nuit; others are found muth smaller. In its rough state it seems to have no angles nor signs of crystallization. Its value is in proportion to its size and purity. One of the size of a nut, without flaws and other imperfections, is somttimes valued at 50 or 60 rix-dollars. They are cut coupex and oblong, without faces, so that the streak which intersects them, comes in the middle, and they are afterwards set in rings, which are worm by the natives.

WHERE CAPPELS is found both crystallized and worn smooth by the water; is in uneren, flat, and long pieces, fall of pits and hollows; the colour is clear, more or less of a watery lue or chining white; it sometimes is found in lumps of six inches in dismeter.

YELLOW CANNELS is nearly the same as the white, only with this distinction, that it appears of a supercreable, yellow colour; it is seldom if ever crystallized, but always worn down smooth by the agitation of the water into round pieces, with a rough knobby surface.

BROWN CRYSTAR is distinguished from the former by its being of a blackish cast, or that of pale ink. When I aid upon any substance, it does not seem to be transparent, but may be seen through if viewed against the light. The pieces are the size of a walant, and are cut into buttons and other uses.

Blacks Crystal it quite black and shining, but not transportent; some pieces are as large as a walnut, others as small as a pea. They are cut and politified for buttons, and bear a great resemblance to jet; it is very common, and of but little value.

Jancoox, or Zircon, is a kind of stone of the nature of a diamond, but much softer; according to some hapidaries, the jargoon comes next in hardness to the sapphire; and arthey have, when cut and polished, a great resemblance to the diamond, they are anade up in various kinds of jewellery; they are generally very small, of a smooth surface, and a bright shining lustre. The larger they are, the more they are rattented.

Brue Sapeniara.—Sometimes these are so pale, that they almost exhibit the appearance of mater, but generally they are of a dark blue, uniformly coloured, and of round and various other alapses, they are sometimes to be met with as large as a hazel-out, but most of them are much smaller.

GREEN SAPPHERE occurs of a bright green, a greenish, and a palish white colour, and is a genuire supplier, which is fit for cutting, and applied to that purpose.

With Stremme, is the name of a toome which very much execubles white crystal, but when viewed against the light, is both clearer and whiter; it is especially distinguishable by its hardness, in which it surpasses the crystal, and is much dearer. The largest are of the size of a walout.

Hen Tournment—When bid upon a table, it oppears dark and opaque, but being held exist the light, is of a pale red hue. Then year consultines as large as a pero, but most of them are about his in of a grain of rice, and frequently damaged and imperfect; the colour is in general equally distributed. GREET TOURALIST is of a dark have, sometimes bordering a little upon yellow, sometimes upon blue, most frequently upon black; it is in not a few instances transparent, and in others correct with an opeque surface; it is in thick and thin pieces of irregular forms, sometimes as large as a wainut, sometimes as small as groats. The green, or chrysoprase, it beautiful, of a grass given colour, clear and transparent, and is used for cutting. This is properly called the green tournalin.

YELLOW TOURNALIN IS called likewise tournalin topaz, because it sometimes bears a great resemblance in colour to the topaz; in appearance it is very much like amber; some are more saturated or ripe, almost of an orange colour; some are of a paler, and some of a whitish yellow. They are cut for the purpose of setting in rings, and are frequently handsome.

WHERE TOURSMANS.—It is more or less white, almost always the colour of milk, so that its transparency is not perfectly clear. It is often found in pieces, which have spots or streaks in them. It is cut for setting in rings, and is among the most common stones in Ceylon.

Tantro is the name given in Ceylon to a white stone, which in all probability is nothing more than white crystal. It is always in shapeless lumps, and is cut for setting, but not so clear and transparent as the crystal. It is always in shapeless lumps, and is cut for setting.

Torax.—This is in general a heautiful transparent stone, of a shining gold colour, met with in receive parts of the world, in the Bravils, Ceylon, and Madran: they should be chosen large, of a bright deep colour, free from cracks, flaws, or clouds; those that have a reddink tinge should be rejected.

CHAPTER XVIII.

Coast from Cape Comorin to Madras.

Coat of Thinvelly—Thitorin—Comerce with Madras—Point Calyrare—Negopaam—Coire—Correwith Madras—Nagore—Kurical—Tranquebor—Coins, Weights, and Massive—Counter—Historial
Feats relative to the Comerce of Demark with the East Indies—Division—Ports Novo—Cass, Weights,
and Meassres—Cuddolore—Commerce of the Southern Division of the Carnatic with Madras—Poulscherry: Description—Coins, Weights, and Measures—Historial Feats relative to the Commerce only
Conquests of France in the East Indies—Allemparca—Sadars—Seecen Pagodos—Cocclosg—Historial Fosts
relative to the Commerce of Ostend with the East Indies—Meliopart, or St. Thogs.

THE Coast of India from Cape Comoria to Point-Rameo, which forms the N. W. side with Gule et Manar, it called the Tinnerelly Coast. It is only frequented by small coasting reasels. Point R activitions degree connected with the Island of Ceylon by a narrow ridge of sand and rocks, called Atlant R.

THTTCORIN

Is the principal place on this part of the coast, and is latitude 87-53. North. The town is recommended with several large buildings of stone, particularly reveral church, e. r. the principal property of the Portuguese, from whom the Dutch took it in 1658. Considerable quantities of picture of the manufactured here and in the neighbouring villages. Between Tulicorin and Coylon are numerous and banks. A pearl fishery is carried on here, though at present not very productive, and considerable quantities of chank shells are exported from lanes.

The commerce between this part of the coast and Madras in piece-goods, grain, &c. is con id table

In the years 1802 to 1806 inclusive, there was imported into Tinnevelly from Madras, operchandise to the amount of Siece Ropers 9,07,7)7
During the same period there was merchandise exported to the amount of
Exports exceed the important 10.35,672
Treasure exported to Madras during the same period
· · · · · · · · · · · · · · · · · · ·
Balance in favour of the Coast of Tinnevelly

The following are the articles of which the imports and exports consisted in 1805.

Articles of Import in 1803.	4:	Articles of Export in 1805.	
PepperSicea Rupees	56,732	Piece-goodsSicen Rupeer 9	2,17,356
Piece-goods	12,223	Grain	45,573
Grain	7,626	Jaggery and toddy	25,725
Beetle	4,299	Drugs	5,032
Timber	5,602	Cotton	11,618
Oil	3,642	Fruits	9,213
Sugar	1,511	Beetle-nut	9,567
Liquors	14,877	Pepper	4,434
Sundties	29,400	Sundries	59,946
Imports in 1805Siece Rupres	1,55,712	Exports in 1803Sicen Rupees	3,63,714

In this district are manufactured calamaganzies, aunni-ketelsies, and putton-ketelsies. These cloths are made of a hard long grained cotton, are of an orea regular texture, and resemble European linen more than any of the Indian cloths. They are preferable to the long-cloths manufactured in the Circars, and are cheaper by at least 30 per cent.

The coast from Cape Ramen to Point Calymere comprehends the provinces of the Marawars and Toodinan; the principal towns on the coast are Tondy and Cottapatan, frequented only by small coasters. On Point Calymere, which is in latitude 10° 18 North, are two remarkable pagodas. About half a mile to the northward of them is a small river, and on dis banks stands a large-village, where a considerable trade is carried on in tobacco, riee, piece-goods, &c.; the river has a bar, so that only small vessels can enter. The kingdom of Tanjore commences to the southward of Poidt Calymere, and extends to the northward as far as the Coleron River.

NEGAPATAM.

The fort is la latitude 10° 46. North, and longitude 72° 39° East; it is a regular pentagon with wer ditches, and the whole of the fertifications are strong, and in good repair. The town is situated to the north-ward of the fort, near which is a river capable of receiving small country vessels, which has two contrances, one to the northward, and the other to the southward, the lard between them forming an island; the boats use the windered entrance in passing oot, and the lecevard one in retearning, according to the monomo. On the north side of this river is a strong battery, to which boats entering, must go within the length of their our, and the landing-place is close to it. There is a bar at the month of the river, which in land weather breaks very much, and becomes dangerous.

The common anchorage in the fair season is abreast the fort in five fathorn, 14 to 2 miles off shore. In unsettled weather it is prudent to anchor further set in 6 for 7 fathorns, the flagstaff bearing W. 4 S. and the highest of the five pagedas at Nagore N. W. which is good holding ground.

Negapatam formerly belonged to the Partuguese. The Dutch took it in 1660; they strengthened I the outflictuions, and it became the most considerable place belonging to them on the Coromandel Coast, Negapatam was besieged by the English in 1781. The flect under Sir Edward Hugher blocked it up by sea, and the land forces under Sir Hector Miniro invested it by land. The garrison amounted to about 8,000 inen of all sorts, and far exceeded the beriegers in point of number, whose whole force did not exceed 4,000 men capable of effective service. On October 59th, 1781, the strong lines, flanked by redoubts which the Dutch had thrown up, to corer and defend the approaches to the town, were attacked, and carried by

sterms. (On November 2d, life General opened ground against the north face of the first; and the approaches were carried on with unsual rapidity. On the 7th a fasttery of ten 18 pounders being ready to open within 500 poeces of the stalls, the Admiral and (general sent a joint letter of summous to the Dutch Governore, which he answered with great respect, but foles formness. The garrison made two desperate sallies with almost their whole force, but were driven back into the town with much loss in both. A battery being expected with great effect on the face of a battion which was intended to be breached, the enemy demanded a parity, and on the 12th of November, commissioners were sent out to settle the terms of capitulation with the Admiral and General. By these the town and citated, and every thing they contained belonging to the Government or Company, were surrendered; private property was accured, and the inhabiting to the Government or Company, were surrendered; private property was accured, and the inhabiting to the form of the property, in thilled, wounded, and missing, amounted to no more than 133 men. A numerous artillery, with large quantities of shot, shells, military and artillery stores were found in the place. The Dutch, at the peace in 1782, ceded the place and its dependencies to the Ringbish, who have retained it ere or since.

The watering place is about half a raile up the river, at a large tank entirely commanded by the fort. The watering here would be both troublesome and tedious without the assistance of the natives and their boats. Freal provisions for present use may be got here, with vegetables and fruit, sufficient for a fleet of ships, and also rice; but fire-wood is a scarce commodity.

COINS.

During the period the Dutch held Negapatam, a coirage took place of four or fire lace of pagodas annually; but this has been discontinued since the English obtained possession of it. As there is no gold coirage in any other place to the southward, nor any regular circulation of rupers, the whole currency of those provinces, exceeding the pagodas that happen to be in use, consists of fanams. Of these errery district coins a different sort, and no comparative rate having been established between the star pagodas and those inferior coins, their value successful to the relative demand, and the coirage of one province is seldom at par in another.

COMMERCE.

The kingdom of Tanjore, of which Negapatam is the principal port, was formerly a place of great foreign and initiated trade. It imported cotton from Boubay and Surat, raw and worked silks from Bengal; mgar, splers, &c. from Sumatra, Malacca, and the custward; gold, horses, elephants, and timber, from Prgu; and various stricles of tradefrom China. The exports of Tanjore were muslim, chints, handlerchieft, grabums, various sorts of long-clothe, sind a coarse painted cloth, which last constituted a material article in the jurrestments of the Dutch and Danes, being in great demand-for the African, West Indian, and South American markets. The trade has of late years falken much to decay, in consequence of the revolutions which took place in 1771 and 1776, and the irruption of Hyder in 1781.

A contiderable trade is carried on from this part of the Coast with Madras. In the years 1603 to 1606 there was imported into Tanjore, merchandise to the amount of	10,96,791 23,90,058
The exports exceeded the imports	14,93,997
imported	1,37,922
Making a balance in favour of Tanjore of	13,56,075

· The following are the articles of which the imports and exports consisted in 1805.

Articles of Import in 1805.	Articles of Export in 1803.
PicceggoodsSleen Rupres 1,03,019	Grainting Sieen Hupeer 5,30,331
Indigo 29,634	Liquors 58,137
Bectle-nut	Froits 31,499
Grain 4,285	Drugs 16,585
Sandries 37,125,	Metab 12,612
• •	Treasure 31,205
į i	Sundrier
Imports in 1505	Exparts in 1805 Sieca Rupres 7,95,601

NAGORE.

About filer miles from Negapatam, in latitude 10° ft? North, are the five white pagodas of Nagore, they are excellent sea-marks for distinguishing the ziver, which is close to them on the north side, where a great trade is carried on in piece-goods, rice, &c. The siver has a bar, on which are eight feet at high water, spring tides. There are several vessels of two or three hundred tons burthen belonging to this place, navigated by natives, who conduct then to the west coast of Sumatra, Acheen, the Straits of Malacea, and other places to the eastward, where they have a constant trade. The anchorage in Nagore Road is about \$\frac{1}{2}\$ miles off the entrance of the river, in 5 or 6 fathoms, the five pagodas hearing W. S. W. Nagore was taken and plandered by the Prach under Laly in 1739.

KARICAL

It situated in hatitude 10° 22 North, and longitude 80° 8° East. This settlement, with the places dispending on it, belonged to the French, and was granted to them by the King of Tapjore in 1739; and in 1745, a number of villager was added to it. In the wars between the English and French it frequently changed matters. It carries on a great trade in piece-goods and rice. Two rivers, both nanigable branches of the Cavery, run though this district, and fertilist the country, which abounds in rice and ether provisions.

The fort of Karical stands 300 yards from the sea-side on the northern bank of a river; it is an oblong square completely fortified, but wants space, its internal area, exclusive of the four bastions, not exceeding 100 yards from west to east, and 60 from north to south. The bastions admit only three guns in their faces; but each of the curtains is covered with a ravelin much more spacious than the bastions, and mounting six. A west ditch runs between the three curtains to the north, west, and south, and their ravelinas: but one cast face the distributions ditch rarvelin likewise. A covered way well publisateds, and a complete plant enchose the whole. Karical was beinged by the English under Major Moszoon in 1760: it surrendered in April, the garrison became prisoners of war, and the property of the inhabitants was respected. Besides mail arms and stores, there were taken in the place 165 pieces of cannon of all sorts, and nine mortars, with a large stock of ammunition. At this period the French had acquired, by various purclastes and excisions from the Government, dilitricts round the fort containing 113 villages, of which the Customs of the port and town produced about 30,000 pagedas a year. It was surrendered to the French at the peace, but again taken, and is now in the hands of the English. The town is on the north side of the fort acquired by the prabande, and it large, specious, and well-built.

The marks for anchoring vary according 10.0th monsoon: in the southerly one bring the dagastoff to hear W.S. W. in five or six fathoms; and in the northern monsoon it is to be brought to hear west. By this means the passage becomes easier to boots passing to and from the shore.

TRANQUEDAR, the principal settlement belonging to the Danes in the East Indies, is in latitude 18 North, and longitude 79 '68' East. The town is universely of two miles in circumference, the streets broad and straight, and the houses very neat, the whole surrounded with a good stone wall, having several batteris well provided with artiflery. Please the gate that leads has the country stands a fine citaled. The fort towards the sea is well built, and regular, remarkable facilits extraordinary whiteness, being visible at a great distance, and the bastions are surplied with beast cannon. Within the walls of the city there are three Christian churches; one belonging to the Portuguese Jesuits, who were settled here before the Danes. Zion is the cherch belonging to the inhabitants and garrison. The third is that of the Alishometans, and serveral pagedas for the Gentoos within the walls. The district belonging to the town is of considerable eatent, full of villages, many of them large and well built, and the principal one is thought to contain as many inhabitants as the town of Daneburgh, and several mosques and pagedas.

Example bar was first visited by the Danes in 1616, at which period they found the Portuguese Jesuits settled there, who had built a church, and made a great many converts among the natives. The Danes made an application to the Rajah for permission to settle a factory, and were kindly received. In about his years after, the Rajah entered into an agreement with them for the port, and a certain district round it, which he sold, or rather farmed to them, at the annual rent of 2000 pagedas. In 1621 they built the fort for the defence of the place, and the inhabitants who had settled in the town under its protection. Tranquebur soon changed its appearance, and from being a place of no note, became of considetable importance. In 1699 the Danes being on had terms with the Rojah of Tanjore, he resolved to disposees them of Tranquebar; and assembling an army of \$0,000 men, began the siege. The Dance applied to the English at Madras for assistance, which was readily granted. 'The Rajali's forces, after incredible labour and patience, had brought their trenches within pistol-shot of the walls, when the English reinforcements arrived. In a day or two after their arrival, a sortio was made from the garrison, and in a short time the Rajah was compelled to raise the siege, and retire within his own territories, leaving the inhabitants to continue their occupations without molestation. It was again besieged by the Rajah in 4718, but he was unable to make any impression; since which period the Danes continued in undisturbed possession, till hostilities commenced with the English, when it surrendered to them.

COINS, WEIGHTS, AND MEASURES.

Accounts are kept in rix-dollars of 19 fanams, and also in rupees of 8 fanams; the fanam is distilled into 80 cash. The rix-dollar is an imaginary coin, and is reckoned 16 per cent, below the Daniell current rix-dollar; it is therefore worth about 3s. 2d. sterling.

The coins current are silver rupees, double and single fanams, and copper dudus or cash.

The coinage of rupeer is so regulated, that 1902 are worth 600 old Spanish dollars, weighing 40lbs 70z. 2dwits troy; the value of the Tranqueliar rupee is therefore rather better than 2s sterling.

Star pagedas pats for 34 fanams, more or less, and Spanids dollars from 19 to 21 fanams.

The mound weight 751bs, avairdupois, being reckoned equal to 691bs. Danish.

COMMERCE.

The commerce curried on here is but trifling. The shipt from Denmark, of which one or two usually came, brought metals, naval stores, wine, he. Their returns were made in piece-goods. They seldom returned direct from bence to Europe, but proceeded to Serhampagg in Bengal to complete their cargoes. The country vessels carry on a trade with the coatts of Pegg, Sunatra, and various places.

TRANQUEBAR

COMMERCE WITH MADRAS.

The following is a statement of the merchandise and treasure imported into Tranqueliar from Mudras and its dependencies in the years 1802 to 1806 inclusive; likewise of the merchandise and treasure exposted from Tranqueliar to Madras and its dependencies during the same period, together with a list of the articles of which the imports and exports consisted in 1803.

IMPORTS INTO TRANQUE	

EXPORTS FROM TPANQUEBAR

-		~ ~~~~~~					
	Men 'sandee.	Treasure	Total.	n.	Merci, m'ne	Transfer	le s
Yeurs.				Years.			
*****	hier Ripers.	Seco Rations	Sect Rusers.		Saca Report	bara Ramers	Mores II sees.
4	tiren te pieta	incontratory.					
1802	77.557		77.587	IMIZ	5,06,245		S'W; 575
		. —					
1803	3,91,680	i	3,91,690	1803.	1,00,678		1 (2) 678
1504	9,54,313		9,54,343	1804	3,35,916	6,06,611	9, 7 27
1805	9,62,606	l —	9,62,606	1805	2,35,481	4,72,745	7,:^-,:66
1806	4,21,905		4,24,905	1906	2,07,188	2,14,923	4,52,111
Total.	29,11,121		191,11,192	Total.	11,05,505	13,26,319	21, 11,524

4,819

Articles of Im	port in 1805.	
Piece-good	Sicea Rupees	8,61,341

Articles of Export in 1805.
Liquors......Sicca Rupees 1,32,540

Naval stores

64,652

Hosiery 1	,844 Metals	11,072
	i,313 Grain	. 6,59 3
	,775 Piece-goods	13,480
Sugar	1,946 Spices	10,5 29
Liquors 10	1,943 Dyes	2,561
Spices 12	397 Mother o'pearl	. 3,591
	,711 Sundries	. 10,133
Saidlery 1	,508 Treasure	4,72,785
Naval stores 2	,048	
Sundries	0,071	
Imports in 1805Sicea Rupees 9,62	2,506 Exports in 1805Sicca Rupe	rs 7,29,266
	bar from Madras and its dependencies in the	
	Sicca Rupers	24,11,121
Merchandise exported during the same period		11,05,505
Imports exceeded the exports	***************************************	17,05,616
	ar during the same period	13,26,319
•		

Balance against Tranquebar......Sicca Rupers 30,31,937

RISE AND PROGRESS

OF THE

COMMERCE BETWEEN DENMARK AND THE EAST INDIES.

The Danes were from the most early times distinguished by their martial temper, and addicted to sharitime expeditions. The British isles, after being long learnesed by their incursions, became for a time a part of their dominions. They had also a large share in the holy wars, but by this neartial pivit, and the Josses which attended it, the power of Denmark declined. Christican IV, was the first monarch who applied himself to the promoting commerce, and discoverier, and he gave his stanction, about the year 1012, to a number of merchants who had associated themselves at Copenhagen for carrying on a time with the Bast Indies. They formed a capital of 250 shares, of 1000 rix-dollars cach, and made the new carry preparations for equipping, and tending a squarkor to the East Indies, which did not leave Copenhagen tall 1015, and arrived on the Coast of Coremandel in 1016, where they were kindly received.

1616. A Dutch factor, named Boschover, being sent to Ceylon to regotiate a treaty of commerce with the King, he was received with much respect, and concluded the treaty, which was confirmed by the Dutch Government at Batavia. He so ingratiated himself with the King, that he became Chief of his Council, commanded his armies, and was created Prince of Mignonne. He prevailed upon the King to send him, with the title of Amhassador, into Europe. His credentials were directed to the States-General; but besides these, he had, in case his application to them should fail, full power to treat with any other European potentate, who should be disposed to assist the King in recovering his dominions from the Portuguese. He sailed from Ceylon May 9th, 1615. On his arrival in Holland, being very coldly received, he proceeded to Copenhagen, where he was treated in a manner more suitable to his pretemions. His propositions were favourably received by the Danish East India Company, who entered into a negotiation with him; and a treaty being concluded, it was ratified and confirmed in the succeeding year by the King, Christlern IV. who granted a man of war, the Elephant, to carry him back to Ceylon: the Company likewise added some of their ships; and the whole squadron was put under the command of a Danish nobleman. They sailed from Copenhagen March 30th, 1619, and anchored at the Cape of Good Hope on the 19th of July in the same year, from whence they proceeded to Ceylon; but meeting with very lad weather, numbers died on the passage, and amongst the rest the Ambassador. On the arrival of the squadron at Trincemales, advice thereof was sent to the King, who disavowed the treaty. The Danish Commander therefore proceeded for the Coast of Coromandel, when he purchased of the Rajah of Tanjore the port of Trangultur and a district around it, and left the forces that should have been disembarked at Ceylon, in garrison the fort that was erecting, and on which he bestowed the name of Danchourg. In his return he anchored in Table Bay August 30th, 1621, and arrived safe at Copenhagen early in the following year.

The materials for the history of the Danish East India commerce are very scantly; but it appears that in twenty years, they had opened a trade with the Moluccau, which enabled their Directors at Transcate to send home large vessels richly laden, with cargoes well assorted from all parts of India; but in consequence of the wars in which Deumark became involved, the affairs of the Company were deranged, and they were percented corresponding regularly with their settlement at Transpulvar, which circumstance dualled the colony from sending ships as usual into Europe. This alteration in their affairs was serverly felt by them, and at the same time reduced them in the estimation of other Europeans, and diminished the recedit with the natives.

1654. The state of the Danish commerce was so reduced, that the Government of Tranquetur are

stated in this year to have made an offer to the Dutch to deliver up the fort to them, on payment of their debts, which offer was rejected.

- 1661. Walter Schouten, a famous Datch navigator, who visited Tranquehar at this period, observes, at if it was something remarkable, that there were two Danish ships in the port; and he further remarks, that their flags were but rarely seen in other ports in the Indica, and that they were upon very bad terns with the natives, by whom they were kept-in constant alarm, and experienced great lones.
- 1670. The Danish East India Company gave up their charter, and made over their stellments to be Government, as an indemnification for the sums it had advanced. A new Company wis therefore formed. The King, Christiers V, gave them, in ships and effects, to the amount of \$10,628 livres; and the adventurers advanced 722,600 livres. This second undertaking being entered upon without sufficient funds, proved zone acutecesful than the former; andadter a few voyages, Tranquebar was left to itself.
- 1684. The Rajah of Tanjore Laving anderwarious pretences interrupted their communication with the interior, and extorted large sums of money from them, Tranquebac was so reduced, that they are said to have passed three of the hashious of the fost to the Dutch, for such a sum of money as enabled them to keep the garrison and inhabitants from starving; these, however, were redeemed in the ensuing year.
- 1609 The Company obtained a new charter, by which they were bound to make certain advances to the royal tremury.
- 1699. Tranqueber was besieged by the Rajah of Tanjore, and would have been taken, had not the English rendered such austrance, as compelled the natives to raise the siege.
- 1705. The commerce with India was much reduced at this period. In this year the first missionaries were sent from Denanzk. They sailed from Copenhages the 28th of November, 1705, and arrived at Transpurbar in the beginning of July, 1706. In the course of their mission they meet with innumerable obstacles and difficulties, so that but few of the natives were converted to the Christian faith.
- 1728. The Ostend Past India Company having been suppressed, a Dutch merchant, who had been concreted in it, proceeded to Copenhagen, where he applied himself to King Frederick IV. and made proposals of extending the trade to the East Indies. The arguments he made use of indideed the King to suffer his whena to be put in execution; and that it might be done more conveniently, the Danish Company were transferred from Cepcalisgen to Altonas; and in order to induce foreigners to engage in this tubetraking, his Danish Majesty granted a new charter, dated in April, 1728, for promoting the commerce of the said Company to the Indies. China, and Beugal, the chief articles of which were these, giv.
- "The new subscribers shall have an equal there and right with the old members, in all the concessions and privileges granted to the said Company by his present Majesty and his august predecessors; and likewise in all the forts, attlements, revenues, houses, magazines, ships, effects, and, in short, whatever the Company is possessed of at this day, or may acquire in time to come.—The old theres, or actions, which are in number 250, of 1000 six-dollars each, shall subsist and remain as they are, and shall have the same right as the term shares.—The Directors shall declare and affirm, upon their honour, that all the debts of the Company do not exceed 160,000 rix-dollars in specie.—The United Company are obliged to discharge and pay the said sum, upon condition that the old shares shall have no dividends till 1733; and if the said debts should appear to exceed the said sum, the old shares shall have no dividends till 1733; and if the said debts should not be obliged to contribute thereto.—Each new fibere to be 1000 rix-dollars, payable by certain instalments, and not to be liable to any returner or stop upon any account whateverer—The Directors shall you're for manufacte to the subscribers an exact and particular account of the Company's affairs. The

dividend shall be regulated upon the said account in a General Court of the Company by the majority of voices.—The Directors are not allowed to undertake any trade but the commerce in the East India upon the Company's account, without the consent of the members thereof, nor lead the Company's account, without the consent of the members thereof, nor lead the Company are to any person whatsoever: they shall take an oath of exact observation of this article.—All it irrection ditse which shall be sold at any other place than Copenhagen, shall be paid in the Bank at Hamlu a to one or more merchants, to be closen by the subscribers.—The monographing from the error best if the shall be employed in sending out ships to Tranquebar, Bengal, and China, and for no other use of the Company to be held as soon as possible, to thus Directors, its."

As soon as it was generally known that the Danish East India Company were actually upon it, point of sending ships to India and China, agreeable to their plan, and the powers verted in them by their of Larry, the Ministers of Great Britain and Holland at the Court of Donnark, used their uturest endeavours to procure the repeal of the powers granted to the Society; and in consequence of their instructions, they drew up and presented a paper to the Court of Donnark, stating "the injury the transferring the East In "is Company from Copenhagen to Altona would do to the commerce of their subjects, and that they present with concern, that almost at the same instant they were making so great efforts to stop the progress of the Ostend Company, the King of Donnards, their good old friend and ally, was setting up another, qually prejudicial to their subjects; and hoped, from his Majesty's friendship, that as soon as he should be informed of the uncestiness this novelty gave them, he would withdraw the privilege lately granted to the Company, and leave it on the ancient footing as it had always subsisted at Copenhagen."

To this memorial an answer was given, wherein his Danish Mojesty instited that the maritime powers had totally mistaken the point, because it never was the King's intention to creet a new Company, but to transfer that which had subsisted above 110 years, from Copenfagen to Albona; that this upps and c'early from the chaster, which granted no new powers to the Company, but barely confirmed the old ones; that the voyages proposed direct for China, could not be esteemed an infraction of treatises, any more than the voyages heretofore made from Transpuelar; that his Danish Majesty was not restrained by any treaty what ever from anintaining and supporting the commerce of his subjects to the Indies, which it was his duty to promote and extend to the utmost of his power; and that, finally, as he did not encourage this commerce with any view of injuring the East India Companies of England and Holland, but purely with a d. iga to benefit his ong subjects, he could not discern how this should expose him to the retentant of any other power whatevers—This answer not giving satisfaction to Great Britain and Holland, a thur recommit was presented in 1729, from which period it does not appear that any further applie (in were made on the subject. The King of Dennark thought proper, however, to shut up the book at Alt on.

The old Company, with a view of removing any objections that might be made in re pect to their extensionances, added, that they had many valuable effects, such as the town of Tranquebrs, a very important place, with 200 pieces of cannon, besides annuantition, and a yearly income of 10,000 company, and also several duties and revenues increasing every year in proportion to the increase of inhalitants; that they had also the Castle of Danebourgh, conveniently situated for trade, and particularly for peatls and diamonds; that they had also Porto Novo on the same coast, and a factory at Chinurah; two ships with their cargoes now at sea, bound to Tranquebar, and some other ships, factories, &c.

1732. King Christiern VI. gare the Company a new chatter, confirming to then, for the term of forty years, the privilege of exclusive trade to all countries beyond the Cape of Good Hope as far a China, by the name of the Hoyal Danish Asiatic Company, under the following regulation:—

"The Company and their representatives are empowered to make alliances and treaties with the notice Princes in the King's name, and to defend their rights by force of arms; they are confirmed in the possession of Tranquebar and its territory, with power to erect forts, factories, &c. they maintaining the garrison, and paying the stipulated trent to the Rajsh of Tranjore—The ships and merchandise of the Company shall never be detained or arrested upon any account whaterer, either in peace or war.—Their transactions to be entirely free.—All kinds of merchandise and stores required for equipping and victualling their vestels in Denmark or in India are exempted from all duties of customs, excise, and all other taxes upon importation and exportation, whether in Danish or foreign vestels—The Company o own results are exempted from all harbour duce, lastage money, and other charges, except 100 rix-dollars for each ship acturned from India.—The directors to give in an attented account of all merchandise imported by them from India, with the amount of their proceeds at the public sale: agreeable to which, there shall be a duty of 1 per cent. on the value of all such merchandise exported to foreign countries, and 2! per cent. on what are consumed in the Danish dopinitons.—All India goots exported, to be exempted from the Sound dettie, for the first ten pears.—All foreigners in the service of the Company to enjoy the privileges of Danish subjects.—As an acknowledgment for the royal favour, the Company are required to carry in each of their ships, outward and homeward, three holes or packages, of a limited size, free of any clustge or freight, and the King regargar to put them on board without delay or expence to the Company.

The Company," in order to give the partners the liberty of taking more or less concern in their enterprise, divided their capital stock into two parts, called fixed capital, and circulating capital. The former consisted of shares of 250 crowns, and was employed in the purchase of the property of the old Company in Europe and India. The circulating capital consisted of money advanced by the partners, and was, more or less, according to the number of vessels to be loaded and fitted out in the course of the year, so that any partner might decline being concerned in the voyage of any particular resuel; in which case another was at liberty to take the portioness swigned by him, and to share the profit or loss when the secount of the voyage should be made up. In order to enlarge the fixed capital, which was considered the Company's main dependence, it was agreed that a tenth part of the produce of the sales, and a rate of 5 per cent. on all goods shipped at Tranquebar, should be constantly added to it, subject to a certain proportion of the charges of trade.-No vessels built in Europe should be sent out to remain in India; but vesiels built of Indian timber, might be used for the country trade : if, however, an European ship should lose the proper season of returning to Europe, she should be sent on a trading vayage in India, in order to keep her in employment.-The Company to have five directors, possessing four shares each in the Company's stock, who should have salaries of 500 rix-dollars each; except that in any year in which no versel sails or arrives, they should have no salary. There should also be five assistant directors, having each two-shares, with salaries of 100 rix-dollars each, except as above.-No money to be lent og borrowed without the consent of a general meeting of properctors.

1744. In this year the Company divided each of their 400 shares into four parts, making 1,600 shares, each of which gave a qualification for a vote in the management of their affairs. The fixed capital continued to ingresse, and in 1755 the original share of 250 crowns had increased to 1,500 crowns, or, 376 crowns for each of the 1,600 shares.

1763. From the renewal of the Company's charter in 1732 to 1763, they dispatched 28 ships to India, and 25 to Chin, making in the whole 60 ships. Of these 13 were lost, 80 returned and from India with valuable cargo, and 27 from China. About this period a factory was settled on the Nicobar islands.

1764. In the ten years, 1754 to 1764, the Company received 14 ships from India, and 18 from China.

8,152,109

The dividends were regulated according to the profits made in each year, after setting aside the portion appropriated for the augmentation of the fixed fund, and keeping a sufficient sum in reserve to answer unforcescen extigencies, and consequently they were very irregular.

1772. The Company's charter was renewed for twenty years, under the following regulations:

The trade to China was secured exclusively to the Company; but every subject of Denmark, and even foreigners, were permitted to trade to all the Danish settlements in India, upon condition of enally will I Danish built ships, to embark upon each vessel to the value of £562 10s, sterling of the national manufactures; to pay the Company 2 per cent, of the value of the cargo upon its going out, and 8 per cent, the its return. Individuals were also allowed to trade from one port of India to another, by paying a duty of entrance of 4 per cent, on the productions of Asia, and 2 per cent, on those of Europe, in all the Danish settlements. The Company was formerly exempt from the duties settled upon all articles employed in the building and victualling of ships; but they are deprived of this exemption, and allowed an indemnity of £2 16s. 3d. per last, and 11s. 3d. for each of the crews of the ships. They are to expert upon each of theightips to India £562 10s. of Danish manufactures, and £750 upon each ship to China. The Customs, which were formerly different on the productions of Asia that were consumed in Denmark, or sent to other parts, are made equal; they all pay 2 per cent, without any regard to the place of their destination. The King gave up the practice of placing annually a certain sum in the Company's trade: to indemnify him for this sacrifice, a fixed sum is paid for each ship fitted out. The Company shrilded the eredit which they had been accustomed to give for goods bought at their sales, and made several improvements in their internal arrangements.

The Company having experienced some inconvenience from the division of their capital into two separate stocks, now united them into one; and they made a further division of their shares, splitting every one into two, which made the number 4,500, which was done for the sake of rendering their more salesble. They also established a factory at Canton, with four factors to transact the business which lad hitherto been done by the supracargo of each ship.

1775. At one period the recenues of Tranquebar were sufficient to definy all the expenses of Government; but in process of time abuses were introduced, the revenue fell off, and the expenses incrued, trade languished, and the Company's factors, unable to make the necessary advances to the manufacturers, were obliged to purchase their goods at an advance of from 25 to 30 per cent. In order to remedy this cril, the Company resolved to keep a sum of money coupleyed in India, no part of which should be drawn home for at least ten years, during which the profits made upon it, should be added to the capital. The state of offsirs at Tranquebar was soon greatly improved; new regulations produced a more economs of management of the revenue; in consequence of which, the Company's stock sold in 1715, at 25 to 30 per cent, above part, while their dividends were shout 10 per cent.

Raynal states that during the forty years of the charter of the Danish East India Company,

The expence of their vessels, and the merchandise shipped on them, amounted Jonna £1,079,739 16 3

That the amount of their returns as sold at the Company's sales, were 7,572,466 7 6

1782. The American was contributed so much to the prosperity of the Danish East India (empan), that the actions, or shares, sold in 1782 at 1800 to 1900 rix-dollars, the prime cost having been 500. In that

year the dividends were as high as cent, per cent, on the original purchase-money, and in the subsequent peace they fell to 40 or 50 per cent, and the price sunk in proportion, being only 700 rischollars in 17-6, and 120 to 440, considerably below par, in 1796. The average gain from 1783 to 1790 was about 91 per cent, upon the original price, or taking 500 rischollars as the medium market price, 6 per cent, a greater profit than any other East India Company has made, and only ascribable to the extensive privileges of the Corporation, the restrictions of foreign importation, and the small competition of capital in the Danish tearlet for the Company's stock.

1784. In this year the Commutation Act took place in England, by which the commerce of foreigners with China was much reduced. Previous to this period, Denmark sent annually exercit slips to China for tea. The greater part of their cargoes were offerwards smuggled into England, to the injury of the national revenue, and the detriment of the English East India Company's commercial privileges.

The following is a statement of the number of ships laden at Canton in each year for Denmark, from 1767-9 to 1784-5 inclusive, with the quantity of test laden on board them.

Years.	St pt.	lbs.		Years	8	linges.	14
1767-8	2	3,010,286	1	1770-7	*********	2	2,457,300
1768-9	1	1,430,574	- 1	1777-8		2	2,095,300
1769-70	1	1,419,306		1778-9		1	1,388,400
1770-1	2	2,800,483		1770-6	0	3	3,953,600
1771-2 по	account; estimated at	2,500,483	ı	1780-1		2	2,341,400
1772-3		2,999,600	Ł	1761-2		3	4,118,500
1773-4	9	2,867,300	¥	1782-3	*********	4	5,477,200
1774-5	2	3,237,300	Ĥ	1783-4	********	3	3,204,000
1775-6	2	2,533,700	þ	1784-5	********	4	3,158,000

forming a total of 51,686,032lbs, being on an average of 18 years, 2,871,446lbs, per annum.

1786. The Danidi East India Company, though commerce was their only object, were in such distressed circumstances, that they requested the King to necept a surrender of their charter, privileges, and stock, on such terms as he should be pleased to prescribe.

1800. The increased vigilance of the British Government against the smuggling of ten into England, carved a remarkable decleasion in the prosperity of the Danish trade. The following is a statement of the number of Danish ships laden at Canton, from the passing the Commutation Act in England in 1784, to 1799-1760 inclusive, with the quantities of test laden on them.

Years.	SA Spar	Da.	YAN.	Steps.	Ibs.
1785-6	3	4,578,100	1793-4		none.
1786-7	2	2,092,000	1794-5	1	21,670
1787-8 .	2	2,661,000	1793-6	***************************************	nonc.
1759-9		2,496,500	1796-7	2	2,304,400
1789-90.	1	1,779,000	1797-8		1,307,500
1790-1	1	520,700	1798-9	5	2,910,900
1791-2 .	***********	none	1799-0		1,132,266
1792-3 .	1	832,670	1800-1	4	963,167

ferming a total of 22,419,773bs, being on an average of 16 years, 1,426,236bs, per annum.

1801. A rupture having taken place between Denmark and England, the settlements of Tranquebar and Serhampore were taken possession of by the British forces, but restored at the peace.

The following is a statement of the commerce carried on between Deamark and the British settlements in the East Indies in the years 1795 to 1806 inclosive; in the seven years, 1795 to 1801, it is that with Bengal only: the other two Presidencies are estimated at one fourth that of Bengal; the remaining five years, 1802 to 1806, include the commerce with the wibble of British India.

IMPORTS	E BRUTSH	SETTL	EMENTS

EXPORTS FROM THE BRITISH SETTLEMENTS.

Sices Rupees

200	Merchandese.	Treasure.	Total.	Years	Merchandian.	Trescan.	Total
Years. Sicca Rupers. Sicca Rupe	Sicca Rupees.	Sicra Rujpes,	learn,	Sices Rupes.	Sicra Rupers.	New Ray	
1795	7,47,666	22,470	7,70,136	1795	8,13,832		8,11,539
1796	5,14,936		5,14,936	1796	17,73,511	-	1774.511
1797	19,060	66,243	85,303	1797	3,56,572		5,56,573
798	3,78,073	2,35,979	6,15,052	1798	1,11,087		m3 LTL08
1799	5,07,076	5,09,398	10,16,474	1799	9,56,145	THE SHAPE STATE	9,56,14
1800	4.46,806	5,75,714	10,22,520	1800	7,14,825	-	7,74,82
1801	1	ALEXANDER OF THE PARTY OF THE P		1801	2,955	-	2,95
100	26,13,617	14,10,804	40,24,421		47,28,927	-	\$7,24.92
10	6,53,404	3,52,701	10,06,105	17/1	11,89,932	-	11,82,93
802	4,54,645	3,11,175	7,65,820	1802	3,36,225	6,300	3,42,52
803	3,43,594	69,495	4,13,089	1803	5,04,519	-	5,01,31
1804	5,61,312	2,55,744	8,17,056	1804	13,01,149	The state of the s	13.07.14
1805	1.87.647	6,08,834	7,96,481	1805	6,54,233	The same of the same of	6,54,8
1806	2,42,777	The state of the state of	2,42,777	1806	4,78,153	-	4,78,84
Cotal.	50,56,996	30,08,753	80,65,749	Total.	91,85,438	6,300	91,91,73

From the foregoing statement it appears that the amount of merchandise experted from the British settlements to Denmark in the years 1795 to 1806 inclusive, was Sicca Rup N°	
Merchandise imported during the same period	-50,56,996
Exports exceed the imports	41,34,742
Treasure imported into the British settlements during the same period	
Ditto exported from ditto	

Balance against Denmark in 12 years

which, at 2s. 6d, per rupee, is £893,149 7s. 6d, on an average of twelve years, £74,345 15s. 9d, per ann.

1807. The influence of France rendering it impossible for Denmark, however desirous to be neutral, to preserve its neutrality, and it becoming absolutely necessary for Great Britain to take the most efficient measures to prevent the arms of neutral powers being turned against her; application was made to the Court of Copenhagen to desire the temporary deposit of the Danish fleet in one of the British ports, in the for the King of Denmark, to be restored with all its equipments in as good a state as when recoved soon as the provisions of a general peace should remove the necessity which occasioned the demand, which not being compiled with, a powerful fleet and army were sent to Denmark in August, 1807, which succeeds in obtaining possession of the Danish capital and the fleet. The lattery consisting of 15 sail of the local 5 frigates, and various small vessels, with their stores, &c. were sent to England, and the capital evanuated. On the arrival of this intelligence, an expedition was fitted out from Madras, which sailed on it. He february, 1806, and on the following day arrived off Tranquebar, which capitaled, and was taken possession of by the British troops. Serhampore likewise surrendered to the English forces, and ball place continue in their possession.

DEVICOTTA

This fort is situated on a small island just within the entrance of Coleron River, in latitude about 110 22 North, which has within its bar, water sufficient for large ships. The fort is strong, and built of brick. In 1749 it was in the possession of its lawful master, the Rajah of Tanjores; but the English, under Major Lawrence, determined to make themselves masters of it. It was soon forced, and the garriaon obliged wave themselves by flight. The Company had it in contemplation, to form this acquisition into a backety.

obtained a cession of district from the Rajah; but the project has been long abandoned. In this part a e to be seen up the country the four famous pagodas, called the Chalambaram pagodas.

PORTO NOVO

It is noted in latitude 11° 32 North, and longitude 79° 45° East. It was formerly a place of considerable trade, where the French and Dutch had factories. Here is a river navigable only for small country vessels. Fresh water is filled out of a tank a little way up this river, but it is brackish, bade, and apt to give the flux. The groad of Porto Novo, by being sheltered to the S.E. by the Coleroon Shoal, is by far the smoothest and safest on the Coronamelel shore. Here you may another in six fathoms, the flagstaff W, 4. N. 2 miles offishore, and the southermout of the Chalambaram pagodas S.W.

COINS, WEIGHTS, AND MEASURES.

Accounts are kept in collams of paddy, or in chuckrums. The collum is a measure which is between 70 and 80 quarts, but varies in different parts. The medium price of a collum of paddy is 31 gold, or 7 allver finams, about 1s. 4d. sterling; so that 100,000 collums of paddy at the afore-mentioned price, will produce 15.555 Star pagedas 25 finams.

In the Tanjore cou try the Star pagoda is valued at 45 Madras, or silver fanams; 1 chuckrum is equal to 20 Madras, or 10 gold fanams; 2 chuckrums and 1 fanam is equal to 1 Porto Novo pagoda.

The Porto Novo pagoda passes current at Madras for 374 Madras fanams. 100 Porto Novo pagodas are concessed significant pagodas, and 100 Star pagodas, equal to 130 Porto Novo pagodas. In the Company's accounts the Porto Novo pagoda is reckoned at 36 fanams.

CHIDDALORY

Is about three leagues to the northward of Porto Novo, in latitude 11° 43 North, and longitude 79° 50. East. The river is small, shut up by a bar at the entrance, and navigable only by boats. The town extends about three-quarters of a mile from north to south, and about half a mile from east to west. There of its sides are fortified: that to the sea is for the greater part open; but the river passing between Fort St. David and the town, flows, just before it gains the sea, along the eastern side of the town, of which, whilst it washed the skirts on one hand, it was on the other separated from the sea by a mound of sand, which the surf throws on the shore in most parts of the coast. It is very populous, and a place of some trade. A little above the town stands Trivala pagoda, which forms a citatle to a large pettah, or town. The marks for anchorage are the flagsteff N. W. and Fort St. David N.N. W. Off-shore about 14 mile.

Fort St. David is about a mile to the northward of Caddalore. The site and a small district was in 162 permissed from a Mahardta Prince for £31,000, for the use of the India Company, by Mr. Ellin Yale. The fortifications were gradually strengthened. The place was besieged by the French in 1788; it communed on the 28th of April, and on the 1st of June the garrison surrendered prisoners of war. The fortifications were totally destroyed; but on the peace the place was restored to us, and quickly "recovered its former prosperity. In this district are manufactured dimities, and various descriptions of piece-goods.

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COMMERCE WITH MADRAS.

The following is a statement of the merchandise and treasure imported into the Southern Division of the Carnatic from Madras, in the years 1802 to 4806 inclusive; likewise of the merchandine and treasure exported from the Southern Division of the Carnatic to Madras during the same period, together with a list of the articles of which the imports and exports consisted in 1805.

Merchandise imported into the Southern Division of the Carnatic from Madras, in the years

Ditto exported from ditto to ditto during the same pe	riod 26,19,453
Exports exceed the imports	
The treasure exported to Madras exceeds the quantity Balance in foreur of the Southern Division of the	A STATE OF THE PARTY OF THE PAR
California Carrier California California del Principal de Conservado de California de	waters of the same fire book and the same of the same
which, at 2s 6d, per rupee, is £134,986 17s. 6d. on a	an average of five years, 226,997 is. 6d. per aunum.
Articles of Import in 1805.	Articles of Export in 1805.
Piece-goodsSicca Rupers 1,48,902	Piece-goodsSicca Rupeca 2,63,193
Grain	Timber
Beetle 3,091	Liquers
Sundries	Pepper
	Treasure
Imports in 1805Sicca Rupers 3.77,140	Imports in 1805

Piece-goods of various kinds, similar to those of Surat, in point of dimensions, colour, and qualities, are manufactured in the neighbourhood of Cuddalore, and at prices nearly the same as at Surat.

PONDICHERRY

Is situated in latitude 11° 54 North, and longitude 70° 58 East. It was the capital of the French settlements in India, and the residence of the Governor-General and superior Council; and before its fortifications and public buildings were destroyed by the English, Pondicherry was by far the largest, strongest, and most becautiful European settlement in the Past Indies.

Pondicherry is built in a circular form on the borders of the sea, and strongly forthied. It is divided into two parts, the Black Town and the White Town; the latter spreads along the sea-caset, and a spain divided into two parts, the north and south. The tower bearing the lagstaff is in the middle, and spain rates the two quarters. The Black Town is separated from the White by a ditch running through the whole extent of Pondicherry; it reaches to the ramparts, and contains a population of nearly \$0.000 loads and a cathedral belonging to the Jesuits. The White Town is very inconsiderable. Its length comparates it from the shore to the dick, which reparates it from the Black Town, is not more than 300 tokes; this space is filled with handsome houses, but few of them are more than one story high. It contains a parish church, the duty of which is performed by the Capuchins of the French mission:

Pondicherry was first visited by the Persch in 1674. After their retreat from St.Thome, they obtained leave of the King of Visipour to foring a tettlement there, and soon after permission to erect fortifications. In 1693 the Datch, desirous of expelling the French, besieged Pondicherry with a numerous army, which, after a long singe, surendered upon very honourable conditions on the 6th of September, 1693. The Datch, immediately they were put in possession, began to erect fortifications, which rendered it at first period one of the strongert placer in India. On the conclusion of a greeral peace in 1696, the place was restored to the French, who put it in lach a state of defence, as to secure it against any attempts on the part of the Dutch or native powers.

In 1745 Pondicherry was besieged by the English under Admiral Bioseaven; but they were compelled to raise the siege, with the loss of a great number of men. In 1760 it was taken by Sir Eyre Coote, after a blocksele of nearly its roombt. Orders from the French Court having been Intercepted, directing Lally, the Governor-General, to deutery every maritime place in India belonging to the English, which might fall into their hands, the latter adopted the same resolution; and all the sphendid buildings that the bombs and shot had spared, became in a very short time a keap of rains. Pondicherry was restored at the prace. The French quickly rebuilt the town, and gave superior strength to the fortifications; it was, bowever, taken by the English in October, 1278, but restored at the conclusion of the peace. In 1793 it again fell under the dominion of the English, in whose possession is still remains.

COINS, WEIGHTS, AND MEASURES.

Cours. - Accounts are kept in pagodas, sanams, and eash: 60 cash making I fanams, and 24 Janams. I pagoda. The coins current are pagodas, rupees, and fanams, also copper cash or dudus, thus divided:

There are various kinds of pagedas current bere, and are nearly all of the same weight. That of Pondickerry was originally equal in value to the Star pageda; but its standard has been considerably lower-ed; it passes for 34 supers, though the exchange varies from 350 to 360 rupees per 100 Pondicherry pagedas. The exchange for Spanish dollars is from 210 to 215 rupees per 100 Spanish dollars.

Wereurs,—Gold and aller are weighed by the seer, pagoda, ruper, and fanam; a yeer weighs 254 ruper, 814 pagoda, or 731 fanam; a ruper weight is equal to 30 fanams, or 480 fellos; a pagoda weight is 9 fanams, or 14th rellos; thus 3 rupers are equal in weight to 10 pagodas.

71; pagedas weigh a Frenchmark, or 3778 English grains, so that the seer contains 4293 grains. The commercial weights are the candy of 20 maunds, each maund 8 gis. The Pondicherry maund it 281s. 14 or. 5 ds. aroidespois.

MEASURES.—Rice, and all other sorts of grain are sold by the garee of 600 mercals; and 100 mercals are nearly 16 English bushels.

COMMERCE.

The extent of the commerce carried on between France and Pondicherry is commerced becauter under the head of the liste and Progress of the French Commerce with the East Indies. Piece-goods formed the most naticial article, part of which war supplied from Karical and Yamoon, two small settlements subordinate to Pondicherry on the Coromandel Cosst; and the remainder consisted of pepper, indigo, and a few other articles. The coaring or country trade carried on to and from Pondicherry was always triling, it being peningally confined to the English settlements.

RISE AND PROGRESS

OF THE

COMMERCE BETWEEN PRANCE AND THE EAST INDIES.

The riches which the Portuguese drew from the East Indies, in consequence of the discovery of the passage tound the Cape of Good Hope, soon induced the French to follow them, in order to partake of the adjantages derived from the commerce carried on, and to supply themselves with the spices, wills, and other Eastern commodities, of which they consumed considerable quantities; but they did not embark in it with the upint and caterprise necessary for the success of so ardoons an undertaking.

- A37. Francis Livyho was desirous to promote the prosperity of hir subjects, exhorted them by a producation in this year to engage in foreign commerce, and Isid before them the advantages that would result from complying with his desirer. The proclamation was repeated a few years afferwards. This couldust was imitated by Henry HI. who, in an edict, dated the foth of December, 1518, pressed the same point, but with very little effect, either from want of attention in his subjects, or the inphility of the Crown to trader that assistance which was considered necessary in such an undertaking.
- 1601. A society in Bretagne filted out two ships for the East Indies, in May 1601. They strived at Magasara in February following, where they remained till May, and in July they were cast away on the Middies Islands. Laval, one of the survivers, remained there till 1611.
- 1601. Gerard Le Roy, a Fleaning, who had made voyages to India in the Datch service, having offered binutelf as a pilot, in case a French, East India Company could be established, such a company was formed under the King's Letters Patent, dated the Ist of June, 1604, by which they had an exclusive trade granted them for fifteen years, on the setting out of their first ship: and they were exempted from the payment of all duties on imports for the first two voyages. This design, however, came to sothing, in convequence of disputes amongst the proprietors, and a want of sufficient capital.
- 1611. The project of trading to India was again revised, and a new Company exceted by letters patent, dated Masch 2, 1611; but the same difficulties that rendered the former scheme abortive, had a similar effect upon this; so that for four years no attempt was made to carry on the trade.
- 1616. Two merchants of Rouen, Muisson and Canis, petitioned the King that the privileges granted to this inactive Society, might be transferred to them, offering to fit out thips that very year. This proposal was opposed by those who were interested in the former establishment; whereupon a coalition took place between the two parties, and etters patent were granted, dated the 2d of July, 1616, which were registered in Parliament in September following, allowing them an exclusive privilege of trade for 19 years.
- 1616. The Company fitted out two ships, under the command of De Nets and Beaulieu. The vorage was in all trapects fortunate and well-conducted, though in the end it did not turn to any great account; for the Dutch Government at Batavia-published an order; requiring all the subjects of the State-Georgia that the commanders, finding it out of their power to being both chips home, the one commanded by Beaulieu was therefore sold, and all their goods brought to France on the largest; notifieth anding which unforescend difficulty, and the great expence incurred in the undertaking, it was managed to productly as to prove a saving vorage.
- 1619. The Company having made the necessary preparations for another voyage, and taken all pesttion presention for rendering it successful, two thins, under the command of Commodore Beauline, sailed from Harffear, October 2, 1619. The voyage was conducted with skill and address, and a cargo for both

ships procured at Sumatra. One of the ships was afterwards hurnt at Bentam, at the initiation of the Datch, having a carge on locard valued at mear 280,000 sterling. The Commodore arrived with the other at Hurne de Grace on the lat of December, 1680. The sale of this cargo, chiefly proper, which bore a high price in France, defraved the cost of the voyage, notwithstanding the loss of the other ship are decree.

The civil war which broke out in France, interrupted the progress of the Company, d'utiled the members from contributing the funds necessary to its support, and diverted the attention of the Gorenand, without which it could not subsist. Upon which, rome private traders in Normandy cultas unto to avail themselves of the Company's charter, from whence spring the original design of forming a ret-thement on the Island of Madagascar.

1633. The privileges granted to the Company being expired, some merchants of Dippe sent some revels to Madagasear and India, which made profitable voyages; but their trade was very limited.

1642. Cardinal Richlieu, desirous of reviving the commerce with India, obtained a patent, dated the 24th of June, 1642, for a new Company (being the third) of twenty-four persons, with the exchaine trade of all the countries beyond the Cape of Good Hope, for ten years. These privileger were confirmed September 29, 16432, All these it quietly enjoyed for ten years, during which period they sent every year a recisel to Madagascar; so that though the name of an East India Company was kept \(\mu_P\), yet they were possested of no trade, but contended themselves with fruitless attempts to tettle a colony on Madagascar, in the hope that it might be the means of rendering their future commerce with India nore secure and advantagrous.

1652. The Company, notwithstanding the banguishing state of their concerns, obtained a patent for a renewal of their privileger for fifteen years from December, 1652. Soon after the Duke de la Meilleray, Master of the Ordnance, succeeded in getting possession of the Company's forts on Madagavear, but found them not worth Acquing. At his death, his interest in the island was sold for 20,000 livres. By this transpartion the Company became incoherat, and the Duke's property was all lost.

1660. Some merchants of Rouen obtained a patent for an exclusive trade with China, Tonquin, Cochin-China, and the prighbouring irlands; but they had searcely begun to make the necessary preparations for carrying their privileges into effect, when they were absorbed by the new Company of the Indie.

1664. The famous Colbert, Minister of Louis XIV. conceived the design of reviving the French East India Company, notwithstanding the misfortunes which had disappointed the hopes of his predecertors. In August, 1664, an edict was issued, containing forty-teven articles. Their import, among other things, was... That the Company should be formed of His Majesty's subjects, even of the Nobles, without any dread of derogating from their nobility.-That each share could not be less than 1,000 livres, nor the augmentations under 500 .- That strangers of any Prince or State whitenever, might be incorporated with the Company; and that those who should have in it 20,000 livres, should be reputed denizers, and in that respect should enjoy all the privileges of real subjects.-That a chamber of general direction should be established, composed of twenty-one directors; whereof twelve should be of the City of Paris, and nine others of the provinces; and that the Maid chamber might establish particular must when and where it should judge proper.-That Hir Majesty empowered the Company to navigate solely, exclusive of his other subjects, in all the Indian seas, cast and south, during the term of fifty years. "That it should have for ever the possession of the Island of St. Lawrence, or Madaguear, and of all the other lands, places, and liles it might conquer from the enemy and the natives, to color them in all property, seigneury, and justice, without reserving any thing therein, but sole fealty and liege-homage, with the duty, rent, or service of a crown and sceptre of gold, weighing 100 marks, upon each demice of a Kinge granting him also the power of nominating and establishing all officers, military and civil; though the Company might have it in its power to nominate ambassador in His Majesty's name to the Indian Riags and Princes, and make treaties with them. That the Continuty might send the specie in gold or silver it should have occasion for in its commerce, notwithstanding the prohibitions enserted by the laws and ordinances of the kingdom; and this by a particular permission, and a writing granted in its favore-That His Majesty should advance, or defray out of his own resenues, the fifth part of the expenses precessive for the three first equipments, for which he was not to be reinbursed till the expiration of the first ten years, and without interest; and in case it should be found, by a general account, that the Compuny had sustained a loss in its capital, the loss should devolve upon the sum advanced by His Majesty.-That the Indian merchandises consumed in France should pay but the half of the duties regulated by the tariffe; and that those designed for other countries, and the exempted provinces, either by yet ar land. all oald pay no duties on importation or exportation; as also the timber and other necessary articles for the building and fitting out of the Company's ships.—And, lastly, that His Majorty should pay the Company 60 livres per ton for the merchandise its ships should carry into the countries of its robbession, and 75 livres for those brought back and discharged in the kingdom .- His Mulesty also granted the Company a soil, having for a legend, "Ludorici XIV. Francia et Navarra Regis Sigillum, Usun supremi Cossilis (tel sa Orientelie;" and for arms, an azure globe and fleur-de-luce of gold, with this inscription of Floreto queenque ferer; the supporters being two figures, one representing Peace, and the other Plenty.

1655. The Island of Madagascar being considered of great importance by the French, it was determined that medifectual extituement should be formed, and a code of regulations was drawn up for the colony, which attheted the public approbation. Numbers of persons offered themselves to go over and settle there. Accordingly on March 7, 1665, foor large ships, equipped both for war and trade, and if from Brest, and arrived safely at Madagascar on the 10th of July following; the name of which they charged to Isle Dauphing, in honour of the jets apparent to the crown of France.

1666. The King, by a declaration in June, 1666, granted the Company permission to make estalishments at Port Louis for their magazines, and at places along the rivers Hennedon and Ponscol, for observants, fit for the building of their ships. They had also granted them all roid and waste places belonging to the King in the places above mentioned. It is from this grant that Port L'Orient was formed, which the Company possessed to the period of their exclusive trade being abolished.

1668. Hitherto the Company seem to have confined themsides to the Ide Dauphian; and the advantages they began to drawsfrom theree, give themsers expectations for the future. Two foreigness, who offered them their services, induced them to carry their views farther. The first was a Datchman, named Carron, who had been president of theoremsers of that unition at Japon, and who, from discontact, Lad retired into France? The other was Marcara Avanchina, a native of Persia, who had up not a great part of his life in the East Indies, in the quality of a merchant. The first was engaged to 1 am rettlements for the Company in the Indies and Japan, in 1666; in the same year, Marcara, th. Persim, set rail, in order to co-operate with him in the same cause, being invested with the title of Covarelle, to the Commit of the Ide Dauphine, and Director of all the Padapine, of the Company in the Indies, Persin, set and the country of the South. They proceeded to the Ide Dauphine, from wheree they tig stired on the 15th of Octobers, 1667,5% order to settle the first factory of the Company in the city of Surat. They accinored adoption on the 21th of December, where they were kindly received by the Datch, it is these they proceeded by Surat, where they savived Pebruary 13, 1668, and reported they were to be followed with large consignments; but those not appearing, the native merchants at Surat contempt of the French agents, who shortly after return to the Idea Dauphine.

1669. The French obtained a phirmanual from the King of Golcondah, dated December 5, 1640, granting permission to settle a factory at Manualipatam, and to regotiate through all his dominium for

ever, without paying any duties, either invaridt or ontwards, for the King's ships, or for those of this Company. A Tactory was therefore established, and the commerce carried on with zeal and diligence. They also obtained permission to form factories at Bantam and Stam, and commenced a trade with Cothia Chine.

1670. The advantages gonewed from the Coast of Golcondals were the more valuable, as the East India Company legan to perceive that but little profit was to be expected from the Isle of Dauphine: erecy thing use illuminaged in that island by the Directors and Council, and the Company's funds embagazied; for which the King, by an arrest of the 1st of April, 1669, ordained a rigorous enquiry to be made, Illi-Majesty, having taken upon binned the losses which the Company should sustain in the first ten years of this enterprise, was in a particular manner interested in repressing those abuses. He determined to take back the correcipity of the island, which he had yielded in perpetuity to the Company. This change was decided by an arrest, dated November 12, 1670. The Company therefore transferred the Sovereign Constilleron the Isle of Dauphine to Surat, to the members of which full powers were given, both in civil and criminal cases, by letters patent in the month of January, 1671.

1672. A considerable armaneout was sent out under De la Haye, consisting of twelve large Lips, baring 2,000 tecquire to board, (great part of whom diver) at Madaganeous), with a view of taking possession of Ceylon, and other places belonging to the Dutch in India. They established themselves at Trincemalee, from which the Dutch force found it difficult to remove them. From thence they sailed to the Commandel Coast, and unexpectedly landed 300 nors and some cannon at St. Thomes, which they took by storm in July, 1672; and resisted the numerous forces of the natives, who could not capet them. The Dutch Laving sent a considerable force against it, it surrendered to them on the 26th of August, 1674, on condition that the garrison should be transported to Europe, and the place coded to the King of Colondata; whereupor the Percent obtained permission to form a factory at Pondicherry, which afterwards became their principal stetlement.

16726 The affairs of the Company being in a state of embarransment, a general Court of the Propercious was acted at Paris, before whom a true state of their concerns was laid, and a report thereon made to the King, who issued a declaration, dated September 13, 16725, importing that a dividend of 10 per cent, abould be paid to such of the proprietors as had completed their payments; that with respect to those who had not completed theirs, they should have to the late of Jelly, 1678; and upon completing Their payments, should be forfeited for the use of the Company; and, Jastly, that whereas, through the Josses and discouragements to which all new undertakings are liable, the Eart India Company had incurred a debt of \$,000,000 livres, His Majesty forgare freely and for ever the said sum-advanced for their service. This extraordinary generosity of the Crown was followed in the optimize year by the freeing the merchandiae were to pay only a fourth of the usual duties upon entry, and those off the extraordinare derect those were to pay only a fourth of the usual duties upon entry, and those off the extraordinare belonging to that city. Such was the situation, and such the benefits bestowed upon this Company by the French Government in the first ten years of its existence.

1681. The Company's fonds being still inadequate to the proceedioid of file trade, some private increhants expressed their willingness to embark their fortunes in it, provided they might olipain licences; and the Company haring significal to the Aing that it might pivro beneficial to them, if they had a power to great such indulgences, His Majesty granted permission to private traders in Angage in this commerce upon the following conditions: —That they should remote traders in Ainge in effects on board the, Company's Idops, both outward and homeward; that they should pay their freight and passage before their departure; that this goods they trough thome, precious stones only excepted, should be exported at the Company's sales, and sold with theirs, paying them a duty of five per cent and their produce failfy

seconted for; that these licences should be in force for five years only; and that if they should be found perjodicial to the affairs of the Company, the directors might chirdge or cancel them at their pleasure. The public came so caperly into this proposal, that the directors entertained great hope of deriving recasionable benefit from it; but the proprietors, jealous of the profits made by the free traders, in two years time obtained a repeal of this regulation, and their charter remained in full force.

- 1631. With a view of supporting their monopoly, and restoring their credit, the Company obtained permission from the King, to new model their Government, by putting the whole management of their coccerns into the hands of twelve directors, who were each of them to pay 30,000 livres upon the fertited actions, and to be allowed reasonable salaries. And it was resolved, that all who had not made their payments, should forfeit their shares to the Company, with a proviso that if in two years they made good their payments, they should enter into their former rights, and have all their actions restored. This regulation was confurned by a royal edict, dated in February, 1635. In the enuing year, with a view of increasing the funds of the Company, eight more directors were added, who were to make up the stock they held 60,000 livres each. These sums brought such a supply to the Company's each, that hopes were entertained that, after so many disappointments, they would be put upon a solid foundation.
- 1687. The Rast India Company importing copilderable quantities of gold and silver brocades and pathod cottods, which were in great extern in Prance, and met a ready sale, the manufacturers set up a general clamour, stating, that unless a stop was immediately put to the importation of these silks and cottons, they though be all ruined. Whereupon an edict was published, dated January 27, 1687, by which this branch of commerce was prohibited, and it was with considerable difficulty that the Company obtained permission to dispose of those they had on hand, and expected by the next high

Soon after the above effet, another came out, prohibiting the sale of piece-goods to foreigners, upon a supposition, that if they could not purchase Indian manufactures, they must purchase those of France. A high duty was also laid upon raw silk, of which the Company imported at this period considerable quantities. From these circumstances, the Company's affairs assumed a more gloomy aspect than before.

- 1693. The was which broke out between the maritime powers in Europe, deeply affected the whole commerce of Feance, more particularly that of their East India Company, which was already scarcely able to support itself. The Dutch landed a considerable quantity of arms and stores from a feet of nineteen skips; to attack Pointicherry, and which they invested. It surrendered to them on honourable conditions, on the 6th of September, 1693. This erent put as end to the Company's authority and influence on the Coast of Coromandel. The Dutch, on obtaining possession, raised new walls, and increased the fortification.
- 1606. Upon the conclusion of a general presee, Pondicherry was restored to the Prench, with all its new fortifications, upon payment of £6,000 to the Dutch Government for the expences incurred. As soon as the news of the surgender arrived in-France, the East India Company received orders from the Government to put the place into such a condition as to secure it against any future attempts upon it.
- 1698. The Directors, notwillutanding the unfortunate condition of their affairs, resolved to use their utmost efforts to resume their director as a Company; but were unable to bring about what they desired; they therefore accepted alteroposal for carrying on a trade to China, by a private person under the authority of the Company. This was effected by granting a licence, which was confirmed by the Crown, to M. Jourdan, a rich merchant, who fitted out a large ship, called the Araphitrite, for that vayage. She sailed in March, a 1698, and returned safe the firstone on the 3d of August, 1700, very richly laden.
- 1701. The success of the Amphitrite's vayage encouraged M. Jounian and those who were concerned with him, to fit out the same ship again, which they did in the Spring of the year, and she returned in

the month of September, 1703, equally accessful as on the former voyage, though the narrowly escap, f shipmarck on her falling down Canton River to proceed on her homeword-hound passage.

The Company petitioned the King in the beginning of this year, stating they were under unth difficulties, that without his Majesty's assistance, their trade and establishments must be alarmone, Louis XIV, therefore leat them 830,000 livres, upon condition that the Directors advanced code 19,000 livres, and the proprietors 50 per cent, upon their respective capitals. With this condition the Directors complied, but the Proprietors absolutely refused. Their reviewd occasioned a tedious dispute, which Lated III 1701, when the Count decided by an arret, that the Proprietors should receive the positis, and to liable to the debts of the Company, in proportion to their respective interests in its capital; that a general state of their affairs should be immediately hid before them; and that a committee of live should be chosen out of their own body, without whose consent the Directors should be extractaged from borrowing

1708. It does not appear that the foregoing regulations had any good effect; for in this year the Company became in a manner absolutely bankrupts; so that the King by an arrest staid all prosecutions at law against them for debt; and, that the trade to India might not entirely cease, granted the Company permission to enter into a treaty to leave out their prisilege upon the best terms they could, to any private persons who should be inclined to contract with them. In pursuance of this plan, they granted leave to M. Croz at to fit out two ships in the name of the Tast India Company, upon condition that he paid than 15 per cent, upon all td. prizes they should make beyond the line; with a further reservation that the Company might be at these to bring home on board his ships, to tous of whatever commodities they pleased, without payment of freight.

1719. The Company entered into a treaty with some private traders at St. Maloes, by which they yielded up to them all their privileges.

By an arret, dated in February, 1712, a new Company was established for trading to China, unconacted with the East India Company, or with those private merchants who traded to India; and their privilegetwee granted for a period of fifty years; but they only sent two ships to China previous to their being incorporated with the Company of the West, in 1419.

1714. The Est India Company's privileges being nearly at an end, the director copprisented to the king that, in order to put them in a condition of paying the debts which they had contracted to support the trade, they most humbly prayed him to extend their privileges ton years longer. His Majesty granted their request, with this restriction only—That the tenth of all prizes taken by the Company's ships, or those of their associates, beyond the line, should beneeforward belong to the High Admiral of France. This areet, which is dark the 2016 of September, 1714, renewed the prohibition against importing into Trance any printed cottom or stuffs, of silk unmixed, of silk and cottom mixed with gold and silver, of bark of trees, and morrought silk, even under pretext of exporting them alroad. This application for an extension of sheir exclusive trade, does not appear to have been with a design to make use of it themselves, but to enable others to carry it on, and to draw some advantage from their advances and gains.

1717. In the month of August, the Government of France established the Company of the West, better known by the name of the Mississippi Company, and conferred upon them for twenty-five years the exclusive trade and property of Loutinan, together with the beaver trade of Canada: the Canada Company being on this occasion incorporated with the new one.

1719. At this period, besides the Past India Company and the Company of the West, there were two others in France, that of China and that of Scriegal. As there separate Companies had had no success, it was believed that as their trade extended in the four quarters of the world, a general Company, which should have an equal privilege with all the others, and should act on the same principles, would succeed mach.

better, and procure greater odvantages to the kingdom. In 1718 the Senegal Company was united to that of the West; and in May, 1719, the East India Company and that of China likevise: the undole surramed the name of "The Company of the Indies." In the pretamble to the edlet we have a succinct history of the East India Company, and the transactions upon which this union was built. It is therein stated—

"The Company of the East Indies, as established in August, 1669, instead of employing for the aggrandizement of trade, the exclusive privilege which had been granted them for fifty years, and the repeated recours in money and thins given them by the late King, after having contracted debte both in France and the Indies, have totally ahandoned their navigation, and have resolved to yield their privilege to private merchants upon payment of '10 per cent. on the product of their sales in France, and 5 per cent. on prizes, and retaining 50 livres per ton on goods exported, and 75 livres per ton on goods imported. which had been granted them by way of gratification. We are sensible that their want of success has not at all been owing to the nature of this trade. But to their had management; and that this Company, like those of neighbouring States, might have rendered this commerce of advantage both to the preprietors and the nation. This enterprise had been formed with a capital insufficient to carry it on. The Directors have destroyed one part of those funds by too hasty dividends, at a time when there were no profits; and to supply these deficiencies, they had borrowed money upon the places at excessive interest, even to 10 per cent, and at other times had borrowed money on bottomry, at the rate of 5 per cent, per month; so that the profits of the trade were exhausted, and below the charge they were at in earrying it on. Nevertheless, notwithstanding this bad management, the late King, always continuing the protection he had granted to this Company, and with a view to put them into condition of paying their debts, has granted by the declaration of 1714, the continuation of their privilege for ten years; to commence from the 1st of April, 1716. But instead of fulfilling so laudable an object, the Indians have laid before us repeated complaints, that the Company paid them neither principal nor interest; and that for more than sixteen years past, they had not sent one ship to Surat. Thus this commerce languishing for several years, began to be entirely ruined, if care had not been taken; because those private merchants who had perchand the privilege from the Company, being charged with the payment of 10 per cent, to them, could not carry on this trade in concurrence with foreigners; and, moreover, for four of having their shins seized for the Commany's debts, they durat not send their shins to Surat; a principal city of the Mozul's country, from whence they had their cotton wool and cotton thread, and almost all the drugs and spices of India and Arabia; so that our subjects are obliged to bring from other countries the most part of the goods of the Indies consumed in the nation, and those proper for the trade of Guinea and Senegal, which they bought at treble the value, and so were for ever deprived of the advantage of buying these sorts of merchandises in the kingdom.

"We have also been informed that the separate Company of China, critalithed by an arret, November 28, 1712, and tritich formerly had been included in the grant of the said Company of the Indies, have made no use of the exclusive privilege which had been given them, and that this Coopnay is in still greater disorder, if possible, than that of the indies. We should think corretive wanting to the dulies which we owe to curvelves and our whijects, in unferring used disorder any longer to subsit in one of the most considerable brauches of traffic in our kingdom, and we are also of opinion that it is for the substance and good of our State, to re-establish and advance the French trade in the Indies, and to preserve the bowser of the nation, in paying those people their debts contracted by the Company. For this effect we have resolved to suppress the privileges granted to the Companies of the Indies and China, and to unite them to that of the West. The glabilishment of this Company settled some years ago, the protection which we have given them, their practical management, the credit which they have acquired, the comiderable feat which they will possess by the unanimous conjunction of these different. Companies: all these and many other advantages cause us to believe that we could not trust the trade of the Indies and of China to better basig.

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Senegal, we unite in one sole Company the trade carried on to the four quarters of the world. We have therefore by this cilict ordained, that 'the privileges granted to the Company of the Indies, and to that of China, shall remain extinct, revoked, and suppressed .- We have granted, and do grant to the Company of the West, the sole privilege, exclusive of all our other subjects, to trade from the Cape of Good Hope, in and through all the year of the East Indies, Isles of Madagasear, Bourbon, and Prance, Coast of Sofals, in Africa, the Red Sea, Persia, Siam, China, and Japan, as also from the Straits of Magellan and Le Maire, into all the South Seat .- We prohibit all others, our subjects, to curry on any mannen of trade in the said places, on pain of confiscation, for our use, of the ships, arms, stores, and merchandises.-We give and yield to the Company of the West, in absolute property, the lands, isles, forts, habitations, magazines, moreables, immoreables, rents, ships, barks, warlike stores, provisions, negroes, bearts, merchandises, and, in general, all that the Company of the Past Indies, and that of China, have acquired or conquered, or which has been vielded to them, as well in France as in the Indies and in China, on condition of making payment as well to the French as Indians, all lawful debts of the Communics of the East Indies and of Ching .- To enable the Company of the West to satisfy the creditors of that of the East, as well in France as in the Indies, and for the future to carry their commerce to all the extent it ought to have, a thing which cannot be done but by the help of considerable funds, we have permitted, and permit them to make 25,000,000 of new actions, which cannot be bought except for ready money only, and on payment to the Cashier of the said Company of the West 550 livres for each action, the which shall be of the same nature with the 100,000,000 of the Company of the West; and in consideration of 10 per cent, which the buyer shall pay above the par, we will that they enjoy the same attenuages with the other actions.-We permit the Company to import from the countries in their charter, all sorts of stuffs of silk and cotton, mixed with gold and silver, of bark of trees, cotton, dved, painted, and striped, Our will is, that the said merchandises prohibited in the kingdom shall not be sold, but under express condition of their being exported to parts beyond seas .- The said Company may also import from the countries in their charter, all sorts of white cottons, raw silks, coffee, drugs, spiceries, metals, and others, excepting those prohibited in the preceding article, on paying the duties presently paid by the Company of the Indies, according and conformable to the edicts, declarations, preets, and regulations.-We will. that the Company of the West be henceforth named and entitled, "The Company of the Judies," and that they bear the same arms which the Company of the West have used heretofore.-We maintain and confirm the said Company in all rights and privileges to them granted by the edicts of 1664 and 1685, and other declarations made in favour of their commerce, without exception, as if they had been renewed by these presents, in manner as the Company of the Indies enjoys them; excepting such as have been revoked or explained, and without prejudice to the rights of the Admirul of France, which he has, or ought to enjoy, conformable to the declaration of September 3, 1712, and the regulations made in consequence thereof,"

Its order to reader the capital of the Company adequate to the vast extent of their commercial enterprise, they were empowered to raise 25 millions of capital stock; but such an eagerness appeared of abscribing to this Company, that instead of 25 millions, the subscription amounted to 50 millions, a circumstance which induced the French Government to issue an edict, by which they should take off four times the number of old actions to be catilited to the new; so that, in order to purchase 5,000 livres of the new actions, the subscribers were obliged to take 20,000 livres of the old once. The great stail proposed was to find the means of calling in and appreciagly that immente quantity of paper manyey which was such a bunden on the state; and to this end, annufities to the value of 25,000,000 livres were created; but this not answering that intention, the new Company of the Indies offered their assistance, and undertock to discharge them at the rate of 30 millions in every month, so that the whole load of this paper, which amounted in the whole to near 60 millions sterring, was to be extinguished by the end of July,

1221. In consideration of the zeal manifested by the Company in this proposal, the King, by an arret in July, 1220, was pleased to change the terms on which they held their privileges, and to drelare than persential; and thus this Company acquired the title of "The Perpetual Company of the Indies," will the privileges of the other four companies confirmed to them for ever. It was soon after settled and declared that, in consequence of the amounties genered and assigned to the Company from the Comm, they should be able to divide annually the sum of, 10 per cent, which should be paid poacet by for ever. The Directors were to be at full liberty to export and import what they thought proper, without hing accountable annually to their constituents, because the dividends were to be regular and certain; and they mere to be so managed, that the, deficiencies of one year might be made up with the profits of another. Such was the infatuation that people of all ranks, foreigners as well as natives, told off their preperty of error kind, in order to participate in the surprising advantages expected from the various operation of the Company of the Indies. Stock rose every day, and at one period exceeded 1000 per cent; and l'aris was glutted with real money, the greater part of which was brought in from freeign countries.

1730. In February, the management of the Royal-Bank of France was transferred to the Company of the Indies. From this period may be dated the downtal of the system. The quantity of paper thouse into circulation lowered six credit, together with, that of the Company's stock. In order to support the system, it was decreed that the value of the coin should be raised, and that the hank-bills should be reduced to half their value, and the shares from 9000 to 5000 heres. This mode of reducing the disproportion between the paper currency and the coin was, perhaps, the least unreasonable that could have been adopted in the desperate situation of affairs at that period; it, however, three the whole country into mixery and confusion. All arere anxious to rescue what little they could from the general wreck; many families, who had long flourinhed in affluence, were satterly ruined; and the splendid vision of re-catabilishing public credit vanished.

The Company's stock, at the termination of their career, consisted of 600,000 shares of 500 livres teath, which entitled the proprietors to annutities of 80°-livres per share, proceeding from interest of foortenment paper-loans, &c. These 600,000 shares, representing 200,000,000 livres, probably cost those who were actual stock-holders at the time of the stoppage, near 500,000,000 livres. There originally beleaged to the King 100,000 shares, and a like number had been reserved by the Company, all of which had been 10d at exorbitant profits.

In this year the Company established a factory at Mocha, for securing to themselves a regular supply of coffee, and with a view of participating in the trade of the Red Sca.

1721. On the 26th of January an office was created, to which the holders of the Company's share, and Government securities of all kinds were to be submitted, and their validity afterwards direct of.

The result of this impection was that the bank-notes which had been circulated, an wanted to £112,350,000 sterling: of these £29,471,917 for, were ordered to be burnt, without any company'r.

The stockholders were condemned to a restitution of £7,608,912 for, 100. and various other not were contrived to be seen the national £6th, which at the death of Louis XIV, amounted to near £100,000,000 sterling, but which was now reduced to less than one-fifth of that amount. The Company's shares were reduced to 56,000; but it does not appear that any compensation was ever made to the immense mass of stockholders whose property was thus annihilated.

The Directors fated out three ships for India towards the end of the year 1720, which, beside eartying a large cargo of European cosmodilities and manufactures, had on boards a great quantity of silter in specie and bullion. This measure raised the credit of the Company, and augmented the value of their actions. The Directors likewise ordered improvements to be made, and magazines to be erected at LiQuient. The arrival of there ships in India, and also accounts of the changes of the Company's affair

in Europe, automished their servants, more particularly as they came backed with assurances of a regular correspondence in future. They therefore began to discharge the most pressing of the demands upon them, and to provide suitable returns with the remainder.

1723. In the course of 1721 and 1722 the Company were not in a condition to tend a single cargo to India. This interruption of their commence excited the ralliery of all Europe. In 1723 to obligate were fitted out for Pondicherry; and though their eargoes were not very valuable, the Directors of the several factorier, and the people employed under them, were regularly paid, and the debts of the old Company were fandly extinguished.

Notwithstanding the French coamerce was its so reduced a state, Pondicherry was strengthered by new fortifications; in consequence of which the inhabitants increased considerably. The walls, which were now begun on a design to enclose the town within them, were to be completed, in part, at the experce of the Company, and the remainder at that of the inhabitants. About this period the French obtained possession of Male, on the Coast of Malabar.

1725. In the month of June, Louis XV, being come of age, confirmed to the Company for ever their privilege of exclusive trade in slaver, gold-dast, &c. from Cape Blanco, along the Coast of Africa, to the Cape of Good Hope, and the sole trade of every kind from the Cape castward to Cape Horn in South America, including all the coasts and islands of the Indian and Pacific Oceans. The King also made many regulations respecting their concerns, and gave them a discharge of all demands which might be made upon them by the Bank. He also caused to be cancelled many old and intricate accounts, and ordered all papers and accounts belonging to the Company, and not relating to commerce, to be burst. It was only after the Company of the Indies were delivered, though with the loss of almost the whole of their capital, from all misters of finance, that they could be truly condidered as a commercial Company.

1734. Notwithstanding the serious difficulties the Company of the Indies had been involved in, they were combled to end out two or three slips annually for several years. Their number oftenwards increased; and the East India trade had by this time to greatly improved, that fourteen slips were sent out the preceding year, whereof twelve arrived in August, 1734, from the East Indies and China, and they were enabled to put up to sale the following East India merchandise:

5,334,712 lbs. coffee, tea, drugs, &c.

387,520 pieces of ealico, stuffs, &c.

4,284 packets of canez. 500 ditto Malacca ditto.

71 nieces Cossimbuzar handkerchiefs.

39 ditto painted ditto for samples.

5 000 fans

2,124 sheets of paper, painted.

28,000 fish and counters.

169 rolls ditta.

1,992 cabarets of varnish.

55 chests of China-ware.

besides numerous small articles, the particulars of which are not enumerated.

In this year the Company, being desirous of extending their commerce, sent a mission to the Court of Persia, which, after experiencing many difficulties, obtained permission to establish a factory at Baccorah; but the trade carried on was but of trifling-extent.

. M. Danus, the Gorermor of Pondicherry, obtained permission of the Mogal to coin money in the Port, and from 10 to 60 locs of supers were annually struck for several years, by which the Company derived an annual gain of near 4,00,000 supers.

1739. The French obtained possession of Karical, which was confirmed to them by a grant from the King of Tanjore, dated the 20th of February, 1739s, and the inhabitants of the district were ordered to acknowledge and obey the French as their lawful Sovereign. The resonue arising therefrom, complete leading the farm of tobucto and betcl, with the duty on imports, amounted to about 10,000 pagodas, is

1740. The Great Mogul having been dethroned by Thomas Koli Khan, the Viceroys of the different provinces began to erect kingdoms for themselves. The Nabob of Arcot assembled a large army, and reduced several of the neighbouring Princes; but the Mahrattas declaring themselves against him, he was, in action with them in 1739; defeated, and killed. His wife and family took refuge at Pondicherry, where they were kindly treated. At this time the fortifications were in such reputation among a people who had never before seen any thing equal to them," that the principal natives sent their wives, children, and transure, to remain there during the war. The Malurattes demanded them, and threatened to besieve Posticherry: they continued in the field till April, 1741, and having plundered every place within their reach, and tried, without success, what threats would do with the French, they accepted a small present, and retired. Thus ended this war, which strongly recommended the French to the favour of the reigning Mozul and his Ministers, who sent the French Governor, Dumas, a vest of honour. The son of the dressed Nabob came to Pondicherry, and made a covion to M. Dumas personally of three districts, to the value of near \$2100,000 sterling per annum, which was confirmed by the Mogul's letter patent, who also declared M. Dumas a Nabob, being the first honour of that kind ever conferred upon an European in India, and gave him the command of 4,500 horse. On the arrival of M. Dupleix, who executed to the Government in 1741, these testimonies were transferred to him; and having received considerable reinforcements in men and money from the Prench islands, he began to entertain an idea, in the event of a war, of expelling the English from all their settlements on the Coast of Coromandel,

1719. The following is an account of the number of ships which sailed from Pondicherry to France in the years 1727-8 to 1741-2 inclusive, and the prime cost of their cargoes:

Yeur	Share.	Pagevias.	Years.	Shipe.	Per-du.
1727-8	3	2,48,265	1735-6	3	2,23,481
1799-9	9	2,03,320	1736-7	5	3,51,691
1729-80	8	2,45,053	1737-9	5	5,22,315
1730-1	4	6,00,711	1738-9	5	5,56,158
1731-2	4	3,02,006	1789-40	4	4,5,732
1732-3	4	2,60,640	1740-1	4	5,55,643
1733-4	4	3,92,987	1741-2	7	9,51,376
1734-5	4	3.75.941	ŀ		

1744. War was declared between Great Britain and France in March, but actilier party took any public notice of the rituation of their affairs in the East Indies; however, the French East India Company offered the Brighia a neutrality in the East Indies, which was rejected. Immediately on the declaration of war, the English Company made application to the Admiralty for a squadron for the protection of their trade and settlements. Accordingly a fleet of four ships, under the command of Commodore Barnet, saided Irom Portsmouth on the 6th of May; this squadron did not proceed immediately to the English settlements, but cruised, in two divisions, in the Straits of Sunda and Malacea, to intercept the honeward-bound French China ships. On the 25th of January, 1745, they captured the Doublin, Hyrcules, and Jason, each about 700 tons and 80 guns, very deeply and richly Isden, chiefly with tea, China-ware, silks, &c. The other division took a large privateer and a French ship from Manilla, ridhly laden. They then proceeded to the Coronnaded Coat, where they arrived in July, 1743.

The appearance of this squadron, and the reinforcements which were expected from England, al..rmed
M. Dupleix for the safety of Pondicherry. He prevailed on the Nabob of Arcot, in whose dominions
Medray was situated, to insist that the English ships of war should not commit any hostilities against the

Prench possessions in his territories, and not the same time assured the Paglish that he would oblige the Preach to observe the same law of neutrality. The Madris Government stated that they were always resdy to obey his commands as far as their power extended; but that the Commander of the Paglish squadion was the immediate officer of the King of Great Britain, by whose criters and commission he acted, independent of the East India Company's agents at Madras. The Nabob replied that all the English were equally obliged to respect his Government, and that if they ventured to act contrary to the orders he had now given, the town of Madras should atom for their disobedience. These threats reals so much impression upon the Government of Madras, that they requested and prevailed upon Comu odore Barnet to confine his operations to the sea, who sent a part of his squadron to cruise in Balasore Re als, where they captured two French East Indiansen bound to Chanderungore.

At this period the French had the following establishments, which formed two principal Governments. independent of each other, Pondicherry, and the Isles of France and Bourbon. The former comprehended the Town of Pondicherry, where the Governor resided; the factory of Mahe, on the Mulsian Coast; Karical, on the Coast of Coromandel; and Chandermagore, in Bengal River. 'The Government of the Islands comprehended that of France and Bourbon, with the French ports in Mudagascar.

The following account of the cargoes of seven ships, part of a fleet of twelve, which arrived at L'Orient previous to the war, will shew the nature of the French trade at this period: 740 pieces organdis

400,000 lbs. Mocha coffee 1.240,000 ditto Bourbon ditto 426,811 ditto Bobea tea 16,501 ditto Campoi ditto 10,179 ditto Pekoe ditto 9,697 ditto southong ditto 60,660 ditto common green 62,695 ditto superior ditto 9,340 ditto Hyson ditto 3,740 ditto Imperial ditto 595,377 ditto peoper 533,895 ditto red-wood 66,789 ditto cowries 49,947 ditto tutenague 23.167 ditto esquipe 16,869 ditto-galangal 3,040 ditto turmerie 43,200 ditto tany silk 9,577 ditto nankeen raw do. 2,070 ditto spun cotton 5,300 ps. white salempores 47.085 ditto white Guineas 9 960 ditto white douties 2.640 ditto denabadies 8,100 ditto percales 6.840 ditto socretons 2.800 ditto chavonis 3,780 ditto tamatannes 15,180 ditto betellees

1.300 ditto coast basins 995 ditto 3-thread stuffs 51.710 ditto white gurrals 13,780 ditto white baftus 1.200 ditto adattres 6,900 ditto sannoes 4.440 ditto hamans 14,340 ditto casses 243 ditto nainsooks 7,199 ditto tanjebs 12.680 ditto umbuuls 349 ditto aterasovs 6.030 ditto terrindams S(0) ditto toques 5,280 ditto Bengal doreas 1,900 ditto basins 1.300 ditto donsonties 100 ditto pankins 590 ditto emb. steinkirks 1.252 ditto embroideries 7.838 ditto Patna stuffs 23.200 ditto Bencal nankins 6,540 ditto Tranquebardo. 24.356 ditto Mausulinatam 900 ditto Pulicat ditto 9.400 ditto Pondicherry do 960 dittoblueSalempores 17,700 ditto ginghams

100 ditto chabbass 400 ditto elatches 200 ditto chuguelas 240 ditto alliballies 400 ditto dissouchave 600 ditto seessuckers 100 ditto ginglanus 200 ditto pinastees 200 ditto nelis 500 ditto soosces 100 ditto tepoya 640 ditte govgourans 535 ditto damask 100 ditto striped ditto -640 ditto plain Pekins 100 ditto ditto satius 95 ditto striped ditto 194 ditto paduasovs 50 ditto large lampus 15 ditto flowered gauge 2.257 fans of various sorts 2,086 tea-chests 126 chests China-ware 345 parcels ditto 3,367 hundles of rattage

11,940 ps.blue Guinca stuffs

400 ditto bejatapauts

560 ditto negruepants

2.160 ditto chasselas

1740. A French fleet of eight ships, mounting 399 guargander M. de la Bourdonain, arrived on the Coromandel Coast, and on the 25th of June had an action with the English fleet, then under Commedore Peyton, consisting of six ships, mounting 270 guar, Commodore Barnet having died at Fox 5t. David's in April, when, after an indecisive action, the French Commander proceeded to Pondicherry, and the English to Bengal.

The French made preparations for besieging Madras, whereupon the English called upon the Naboli to fulfit his promise of restraining the French from committing hostilities against them by land, who, though he did not give Mr. Dupleis: a positive permission, he refrained from making any preparations, or even using measures to prevent the French from attacking them. On the 3d of September the French fleet anthored about four leagues to the southward of Medras, where the troops, artillery, and stores were landed the army consisted of 1,100 Europeans, 400 Calfres, and 400 native troops, and there remained on board the fleet 1,500 European seamen. On the 7th of September they began to bombard the town, which continued till the 10th, when it surrendered on capitulation. It was agreed that the English should surrender themselves prisonners of war, that the town should be innuclately delivered up, but that it should be afterwards ransomed. The French colours were hoisted on the Fort, and a Company's skip in the roads was taken possession of without revistance. Thus the French obtained possession of the pincipal English settlement on the court without the toss of a nam, which they retained till the piece of Aix-la-Chapelle. The Prench made two unsuccessful attempts to capture Cud labore. The Nalab of Areot made an attack upon the French at Madras; but his army was repulsed, and a peace was concluded between the two powers in February. 1747.

1748. A considerable English fleet, under Admiral Boscawen, was sent to India, with instructions to attack the Mauritius in his way to the Coast of Coronandel, which was attempted, but did not secret. They arrived at Fort St. David July 29, when it was fletternined to undertake the siege of Fondisherry, the garrison of which consisted of 2,000 Europeans and 3,000 native troops, under M. Dupleix. The English made no impression on the place, and the army being sickly, it was decided, on the 30th of September, to raise the siege, during which they lost 1,065 Europeans in action and by sickness. M. Dupleix ordered Te Deums to be sung as soon as the siege was raised, and sent letters to all the native Princes on the coast, and to the Great Mogul, acquainting them that he had repulsed the most formidable attack whichlast ever been made in India, and he received from them the highest compliancing on his own prowess, and on the military character of his nation.

While a particular was was thus carried on in Asia, a general peace was concluded in Europe, which was definitively signed at Aix-la-Ghapelle on the 7th of October, whereby it was agreed "that there should be a Chrittian, universal, and perpetual peace, at well by sea as land; that there should be a general oblive in of whatever had passed during the war; that each party should be put into the possession of all his effect, hosours, and revenues, which they either actually mijored, or ought to have enjoyed, at the command ment of the war, notwithstanding all disposals, sciences, or confinentious occationed by the war. that all princaves and hostages should be returned without ransom; and that all the conquests that had been must since the commencement of the war in the East Indies, or any other part of the world, should be returned without exception." Modera was accordingly restored to the English; but the French had destured the greater part of the Black Town.

The late was having brought to Pondicherry and Fort St. David a number of troops, greatly superior to any which either of the two nations had assembled in India before, the two nationarists, when no longer authorized to fight against each other, took the resolution of employing their sams in the contests between the native Princes. On the death of the Nizam ul Mulck, Soubsh of the Decan, which took place in 1748, the tracession was contested between Nazir-jung, the soon, and Muzapher-jung, the greads on of

the deceased. A competition was also might sind for the Nabolaship of Arcot, on the part of Chanda-arib against Anaverdy Khan, who had been nominated to that situation by the late Nizam. Nazir-jing and Anaverdy Khan united their forces against Muzapher-jing, who had been joined by Chuada saib. M. Dupleix, on the part of the French, engaged to assist the latter, on a promise, in case of success, of being granted the town of Vilanour with its dependencies, consisting of 45 villages. A long series of bostlitties ensued, during the progress of which Anaverdy Khan was killed in hattle; Nazir-jung was assassinated; and Muzapher-jing appointed Soubahdar of the Decan. The immediate advantages arising to the French East India Company by these concessions were a territory near Pondicherry, producing annually 96,000 rupees; that of Karical; valued at 196,000 rupees; the City of Mausulipatam with its dependencies, yielding a revenue of 144,000 rupees; in all a revenue of £43,250 sterling; but these advantages were small in comparison of those which M. Dupleix expected to obtain from his extensive authority, though it was not constitutionally confirmed by the Morul. Chunda-saib was also declared Nabob of Arcot. The treasures of Nazir-jing were computed at £2,000,000, and the jewels at £500,000. The new Viceroy gave £50,000 to the French troops, and as much to the East India Company for the expences that had incurred in the war. On this M. Dupleix assumed the state of an eastern Prince, held his Court, and was publicly proclaimed Nabob. Muzapher-jing was soon after killed, and was succeeded by Salabat-jing, who confirmed every thing which had been granted to the French, who, in return, acknowledged his right to the Government; Chunda-sails also lost his life. The French continuing to support Salabat, jing as Prince of the Decan, the provinces of Mustaphanagur, Ellore, Raislamundy, and Chicacole were given up to the French East India Company in full sovereignty. This acquisition, added to Mausulipatam, rendered them masters of the sea-coast of Coromandel and Orixa, in a regular line of 600 miles from Mootaniffy to Jaggernant. The revenues of these provinces were computed at 42,87,000 rupees. These territories rendered the French masters of the greatest dominion, both in extent and value, that had ever been possessed by Europeans in the empire of Hindostan, not excepting the Portuguese when in the height of their prosperity.

1761. The dispute between the French and Englith Fast India Companies became the object of ministerial consideration in Europe. The Directors of the English Company made representations to the Government of the hostilities in which they were involved on the Coast of Coromandel, and solicited their support, either to terminate or earry on a war, which their own resources were unable to continue against the French Company, supported by their Government. The British Ministry, seeing the necessity of interfering vigorously, began a negotiation with that of France on the subject, and ordered a squadron of men of warsto be equipped, and one of the King's regiments to embark for the East Indies. This convinced the French Government that a perseverance in their schemes of conquests, and obtaining dominion in India, would soon involve the two nations in a general war, for which they were unprepared; they therefore consented that the disputes of the two Companies should be adjusted by Commissaries in India, on a footing of equality, without my regard to the advantages of which either the one or the other might be possessed when the treaty should be concluded: and as the French Company considered M. Dupleix was not a fit person to negotiate a peace, they took the resolution of removing him from the Government of Pondieherry, and appointed M. Godeheu, one of their Directors, their Commissary, and at the same time Commander-General, with absolute authority over all their settlements in the East Indies. The English Company appointed Mr. Saunders, Governor of Madras, to treat with M. Godeheu, who arrived at Pondicherry August 2, 1764; and immediately on landing, proclaimed his commission, and took upon him the administration of the Government. He also acquainted Mr. Saunders of the intentions for which he was sent to India. The arrival of an English fleet, under Admiral Watson, induced M. Godehen to show such moderation in his proposals, that a suspension of arms was agreed upon before the terms of the treaty were adjusted. The affice on both sides were included in this suspension, which

was proclaimed at Mudras, Pondicherry, and afforther, the Coast of Coronardel where the English and French had troops, on the 11th of October, to continue till the 11th of January.

A treaty was afterwards signed, which was published on the 11th of January, 1755, the day on which the suspension of arms ended, consisting of eleven articles, by which it was agreed—

First, that the two Companies should renounce for ever all Moorish Government and dignity, and should never interfere in any difference that might arise between the Princes of the country.

The second, third, fourth, fifth, sixth, and seventh articles-relate to the settlements of both nations and their districts, whereby it was agreed that all places, excepting those which should be stipulated in the definitive treaty, to remain in the possession of the two nations, should be delivered up to the Gostrument of Hindostan. The Gostromos then proceeded to give their opinion what placet each night retain without a risk of engoging them in future wars, either with one another, or with the Princes of the country. In the Tanjore country, the English were to possess Devicottals, and the French Karical, with their districts on the Coast of Coronanded the English were to enjoy Fort St. David and Maltan, and the French to keep Pondicherry, with districts of equal value; and if it should uppear that the English possessions in the kingdom of Tanjore and in the Carnatic together, were of more value than the French possessions in those countries, then the French were to be ablowed an equivalent for this difference in a settlement to be chosen between the River of Gondesama and Nizampatan. Manuipottam and Divi were to be ceded; or if the French held one, the English were to retain the other. The Sirters of Narsipore and Ingerant were to be free; und as the English and Vizagapatam, in the Chicecede country, the French were to settle a factory there on an equality with it.

By the eighth article it was agreed that these conditions, accepted on both sides, although they were not to be law for a definitive treaty in Europe, should nevertheless produce a true between the two nutions and their allies, until news was received in India of the answers made in Europe concerning this agreement.

By the ninth article, neither nation was allowed to procure, during the truce, any new grant or cession, or to build forts for the defence of new catabilishments, but only to rebuild and repair the fortifications then substituing in the establishments they possessed at that time, in order to prevent their entire ruin.

By the tenth article it was agreed, that until the arrival of answers from Europe to these articles, which were to be dispatched by the first ships, to be submitted to the decision of the two Companies, mader the pleasure and approbation of the two Grawns, the two nations should not proceed to any cession, retracersion, or exacuation of what they then possessed; and,

Lastly, that, in regard to any indemnification the two nations might expect for the expences of the war, this article should be amically adjusted in the definitive treaty.

This convention was in reality nothing more than a ceuation of hostilities for eighteen months, since been was no positive obligation on either of the Companies to adopt the opinions of their representatives, expressed in the provisional treaty. The French were left to cujoy the revenues of all those territories which they had acquired during the war. These incomes, according to the accounts published by them, were as follow:—From Karical 90,000 rupees; from Pondicherry, and the villages in its district, 105,100; from Marsinghatan and its dependencies, and from the contiguous territories of Divi, Nizamputam, Dericcitah, and Coodavir, 14,41,000; from the four provinces of Ellore, Muntaphanaghur, Rajahmundrum, and Chicacole, 31,00,000; from land in the Carminic, 17,00,000; and from the Island of Seringham and its dependencies, \$,00,000; in all 08,42,000 rupees, or £858,250 serting.

The accessions made by the English during the war produced, only a revenue of 8,00,000 rupces, or £100,000, drawn from lands mortgaged by the Nabob, to pay what they had spent on his account. The two powers being now at peace with each other, gave their whole attention to the management of their respective territories, revenues, and alliances to the best advantage, without infringing the truce M. Godeheu, having fulfilled the principal intentions of his commission, quitted Pondicherry, and returned to France, leaving the power of the Governor much more limited than it had been at the time of M. Dunleix.

1787. The English having received intelligence, by way of Aleppo, that was had been declared between France and Great Britain in the preceding month of May, made preparation for the attack of Chandernagore, notwithstanding the disastrous state of their own affairs in the province of Bengal. On the 24th of March the English attacked the Fort, which, after a vigorous resistance, surrendered by capitulation, on condition that the officers of the garinon were to be prisoners on their parole of honour, with liberty to carry their effects where they pleased, on promising not to serve against the English during the war; that the soldiers of the garrison should be prisoners of war so long as the war continued; that the Sepoys were not to be prisoners; that no European should reside at Chandernagore, but the French Jesuita might go wherever they pleased, withall the ornaments of their Church; and that the French Directors and Counsellers should go where they pleased. This was a great loss to the French, who had in the Fort. 8S pieces of cainon, from 24 pounders downwards, with great quantities of aumunition. Besides the ships and vessels saik below, to obstruct the channels, they sunk and ran ashore five large slips above the Port, and the Bagish took four slooms and a snow; the plunder collected amounted to unwards of 2100,000 stering.

A flect of twelve sail arrived at Pondicherry from France, September 8, 1787, and, after landing pymarks of 1,000 Europeans, and large quantities of battering common, mortars, and aminunition, proceeded to the Mauritius. M. Bury, who commanded the French forces at Mouralipatars, immediately on hearing of the capture of Chandernagore, attacked Vizagapatam, which surrendered on the 24th of June.

1755. A fleet of nine sail of the line and two frigates, under Me de Aché, having a large body of froops on board under M. Lally, arrived at Pondicherry on the 22d of April. Every success was expected to follow the arrival of this armament. The ships were to drive the English squadron off the coast; the troops, with those already at Pondicherry, were to demolish the English settlements; and such was the confidence of not meeting an enemy in the field, that the instructions formed at Verxailles, ordered M. Lally to open his operations by the siege of Fort St. David. He marched from Pondicherry with an army of 3,500 Europeans and a large body of Sepoys, entered the district of Fort St. David on the 20th of April, and invested Cuddalore, which surrendered on the Sd of May. The French then began the siege of Fort St. David, which surrendered upon capitulation on the 2d of June. The garrison consisted only of 200 Turopeans, 117 invalids and artiflery, and 200 seamen, who, together with their officers, the Deputy-Governor, and Council, ivere carried prisoners to Pondicherry. The French afterwards destroyed the fortifications of Fort St. David, and reduced the whole to a heap of ruins; they also wantonly destroyed the villes and buildings in the adjacent country. On the 4th of June Devicottan was abandoned by the English on the approach of a detachment of the Prench army. The Prench then made preparations for besieging Madras with an army of 3,500 Europeans, 2,000 Sepoys, and 2,000 cavalry; the siege commeaced on the 12th of December, 1758, and continued till the 17th of February, 1759, when it was Alexidontel, after sastaining a very heavy loss in men, ammunition, and stores. The adjacent powers had fixed their attention on the siege of Modras, and the English acquired much reputation in the eyes of the natives by the defence. They 1000 after took Mausulipatam by atorm, which was furnished with 120 pieces of campon and abundance of military stores. This success induced Salabat-jing to desert his allies, the Freech, and enter into a treaty with the English, by which he agreed "to oblige the French troops, then is the Decay, to execute that country; never to permit then to settle there; to keep none of them in his service; and online to protect them, not to all them to his assistance.

These disasters occasioned great bickerings between M. Lathy and the Goremor and Council at Posdisherty. All the revenues collected by the French, when their possessions were most extended, had never sufficed for the experiess of the troops. Much ground had been lately recovered by the English. No money remained in the treasury at Pondicherry, and the discontent and distresses of the army had convinced the Goremorat they could not be trusted any longer than they were regularly paid.

1739. A smill iquadron, under Count d'Estaing, captured the English factory at Gombroon, in the Persian Gulf, on the 14th of October, 1729. From thence they proceeded to the west coast of Sometra, to stack the English settlements there. Natal surrendered at direction on the 7th of Persuary following: Tappanooly shared the rame fate: and Bencrollen was attacked, but defended till the inhabitants had secured their best effects, when it surrendered to the French, who committed all the marges in their power, and carried off all the effects they could obtain, to Batavia and the Isle of France, when the settlement was abandoned.

1760. The English, under Colonel Coote, defeated the whole of the Prench force under M. Laily at Vandewash, in January, with great loss; their cannon, tents, stores, and Leggage were takes, and the reassinder of the error retreated to Pondicherry. The English afterwards took Alemparash and Arcol and in April they obtained possession of Karical, in which were 165 pieces of cannon, with a large stock of ammunition and torea. This fors was wererely felt by the French, as it affended them a constant indee to the territories of Tanjore; and by various purclustes and cossions from the Government, they had acquired districts round the fort containing 118 villages, of which the farms, with the customs of the form and port, yielded 30,000 pagedas per annum. Cuddalore, and most of the other places in possession of the French, were taken by the English.

1761. Pondicherry had been blockaded by land and by sea for many months, and surrendered on the 16th of January, 1761, to the British forces under Colonel Coote. The total number of European military taken were 2,072; the civil inhabitants were 381; and the artillery fit for service were 500 pieces of eannon, and 100 morters and howitzers. The ammunition and military stores were in great abundance. The settlement of Mahé, on the Mulabar Coast, surrendered on the 13th of February, 1761; and on the 5th of April, Gingee, the last place in possession of the French, was surrendered to the English. This day terminated the long contested hostilities between the two rival European nations in Coromandel, and left not a single ensign of the French nation under the authority of its Government in any part of Iralia. Thus, after a war of lifteen years, which commenced in 1746, and continued from that time, with warrely the intermission of one year, the same measure of extirpation was retalisted, which had been intended, and invariably pursued, by the French Councils against the English commerce and power. Such was the object of De la Hourdonnais's expedition, of the whole government and ambition of M. Dopliex, and of the great armament of naval and land forces which accompanied M. Lally to India, who constantly deciared that he had but one object, which was not to leave an Englishman in the Peninrula. To retard as much as possible the facility of the French re-establishing themselves in Coromandel, if restoration should be made at the conclusion of a general peace, the principal buildings and fortifications of Pondicherry were destroyed.

1763. A definitive treaty of peace between Prance and Great Britain was concluded at Paris on the 19th of Pebraary, by which it was stipulated-

"A stiele 11—In the East Indies, Green Brisan shall restore to France, in the condition they now are, the different factories which that Crown possessed, as well on the Coast of Coromandel and Orists as on that of Malabar, as also in Bengal, at the beginning of the year 1749. His most Christian Majety shall restore, on his side, all that he may have conquered from Great Britain in the East Indies during the present war, and shall expressive cause Natal and Tappanoody, on the Island of Stimatra, to be restored; and shall farther engage dut to creet fortifications, or to keep troops in any part of the dominions of the Soubah of Bengal. And, in order to preserve future peace on the Coast of Coronandel and Orixe, the Brigish and Ferreds shall exknowledge Mahonet Ally Khan for lawful Naholo of the Carnatic, and Salabating for lawful Soubah of the Decan; and both parties shall renounce all demands and pretensions of satisfaction with which they might charge each other, or their Indian allies, for the depreciations or pill—5c committed on the one side or the other during the war."

1766. The disasters of the French Part India Company adroad were aggravated by their distressed situation at home. Among the causes which had occasioned their distress, the principal was their dependence in which they had been kept by the Government. Ever since 1728 the Directors had been chosen by the Court. In 1730 a Commissary, appointed by the King, was introduced into the administration of the Company; and from this period there was an end to all freedom of debate; all was directed by the influence, and according to the views, of the Court. In 1764 the proprietors represented to the Government that their miloritunes might, in a great measure, be attributed to the undue interference of the Government and to the management of their affairs having been taken out of their own hands, and that they would be ruined unless the Company were brought back to its original form, by restoring its freedom. In coasequence of this representation, the freedom of the Company was secured by an edict, dated in August, 1764, and some regulations were made, to put the direction of it under a new force.

Before this period the number of shares amounted to 50,268. The Government, to indemnify the Company for the expenses they had incurred during the war, gave up 11,835 shares, their property, which were concelled; there then remained only 38,483. The Company made a call of 400 livres per share. Upwards of \$4,000 theres answered the call; and the remainder were reduced by the terms of the edict, which empowered the Company to make the call to five-eighths of the value of those which shad been paid, so that by this operation the number was reduced to 36,9201 shares. The dividend paid on the shares of the Company varied according to circumstances. In 1722 it was 100 livres; from 1723 to 1745 it was 150 livres; from 1746 to 1749 it was 70 livres; from 1750 to 1759 it was 80 livres; from 1759 to 1763 it was 40 livres; and in 1764 it was but 20 livres; from the fluctuation in dividends, the value of the stock varied from near 4,000 livres to 700. The proprietors were desirous to secure the fortunes embarked in the trade in such a manner that the shares should at all times bear a settled price, and an interest that could be depended upon. The Government settled this matter by the edict, which expressly says that, to secure to the proprietors a settled income, independent of all future events of trade, a sufficient fund should be detached from that portion of the contract which was then free, to secure to each share a capital of 1,600 livres, and an interest of 50 livres; and that neither that interest nor that capital should, in any care, or for any cause whatsoever, be answerable for such engagements as the Company might enter into after the date of this edict. The Company therefore used for 36,020; shares, at the fixed rate of 80 livres each, an interest amounting to 2,958,660 livres. They paid for their several contracts 2,797,506 livres; making in all 5,681,166 livres of perpetual annuities. The life annuities amounted to 3,074,899 livres, forming in the whole a total of natural payments of 8,756,065 livres.

By the edict of 1704 the Edes of Prance and Bourbon became the property of the Government, whereby the Company inved 2,000,000 livres per annum. They were likewise relieved from the expenses of

Port L'Orient. The Company applied themselves to the re-establishment of their commerce, the restoration of their forts and settlements in India, the construction of ships, &c.

1769. The trade between France and India revived very considerably after the peace. In a few year the annual sales amounted to near 30,000,000 livres, and in 1769 they amounted to near 37,000,000 livres, and in 1769 they amounted to near 37,000,000 livres. Notwithstanding this apparent prosperity, the Company's concerns were rapidly declining: their doctive distributions and buildings in India, for exceeded their expectations; the profits arising from their trade, fell much below what they formerly were; abilit the charges of their Government amounted to more than double what they had been estimated at. These circumstances induced the King, by a decree dated the 18th of August, 1769, to suspend the exclusive privilege of the India Company, and granted to all his subjects the liberty of navigating and trading beyond the Cape of Good Hope. The decree which opened this new tract to private traders, required them to provide themselves with passports from the India Company, and obliged them to make their returns to Test I-Orient, and no where else. It established a duty on all goods imported, which, by a second decree, issued the 6th of September following, was fixed at 5 per cent. on all goods coming from India and China, and at 5 per cent. upon all commodities of the growth and produce of the Islands of France and Bouchon.

The abore decree, by only suspending the privilege of the Company, seemed to leave the proprietors the power of resuming it; but they determined to liquidate their concerns in such a manner as to recure their creditor; and the remains of their own fortunes. For this purpose they offered to give up to the King all their ships, thirty in number; all the warehouses and other buildings belonging to them at Port LiOrient and in India; the property of their factories, with the manufactures dependent on them; all naval and military stores; and, lastly, 2,450 slaves which they had in the islands. All these articles were valued at 30,000,000 livres by the proprietors, who at the same time requested the payment of 16,000,000 livres which were due to them by Government. The King agreed to the proposal, but leasened the purchase-money; not that the effects were not of still greater value while they remained in the hands of the Company, but being made over to the Government, they brought an additional inclumbrance upon it; so that instead of 46,000,000 livres which the proprietors demanded, the King, to clear all accounts with them, created a perpetual annuity for their benefit of 1,200,000 livres, upon a capital of 30,000,000.

This new contract the Company mortgaged for 12,000,000 livrer, which they borrowed upon life annulties at 10 per cent, and by a lottery in February following. This money was borrowed to cusble them to fulfil the engagements they had entered into when they undertook the last expeditions; but it was insufficient: so that, finding thermelves utterly unable to raise more, the proprietors made over their whole property to the King, except the capital that had been mortgaged to the proprietors of the thares.

The principal articles comprised in this certion consisted in the abolition of \$,900,000 livres in life samities; in that port of the contract of 9,000,000 livres which exceeded the capital of the shares; in the Hotel of Paris; in the Indian goods expected home in 1770 and 1771, estimated to be worth \$6,000,000 livres; and, lastly, in about 4,000,000 livres of debts to be called in from debtors, either selected or involvent, in India, in the Islands of France and Bourbon, and at \$5. Domingo. The proprietors regaged at the same time to furnish the King with 14,768,000 livres, to be raised by way of a call, which was fixed at 400 livres per share. The Government, in accepting these several offers, engaged on their part to pay all the perpetual and life annuities which the Company was bound to pay; all their other engagements, amounting to about 45,000,000 livres; all the pensions and half-pays granted by the Company, amounting to 80,000 livres per annum; and, lastly, to bear all the charges and risks attending a liquidation that must increasarily continue some years.

The capital of each share, which by the edict of 1764 had been fixed at 1,600 fivres, bearing apinterest of 50 fivres, was now raised to 2,500 livres, bearing on interest of 125 livres. The new interest was made subject to a deduction of 10 per cents; and it was agreed that this deduction should be annually appropriated to the paying off the shares by lot, ion the feeting of their capital of 2,500 livres; so that the interest on the shares thus paid off, would increase the sinking faund till the whole of the shares were finally liquidated. These respective conditions are recorded in a decree of Council of the 5th of April, and confirmed by letters patent, bearing date the 22d of the same month.

1770. From the time the English East India Company succeeded to the territorial revenues of Bengal, to 1770, when the edict for the suspension of the Prench Company's monopoly arrived in India, the amount of the duties paid by that Company into the Gustem House at Hughley was as follows:

These sums multiplied by 40, give the total of the French Company's trade at that factory, as stated by themselves. What was paid by their factories at Patna, Dacca, &c. or by private French merchants, (whose duties were 4 per cent. on the amount of their invoices), does not appear from any books or accounts received at the East Individuous.

1777. The Trench merchants resident in Bengal carried on their commerce, after the suspension of their Company's exclusive privileges, on payment of the same duties which had formerly been paid by the Company. But in April, 1776; the English Government at Calcutta directed their revenue officers to charge them, as individuals, with 4 per cent. on the amount of their invoices on all goods except foreign talt, on which all persons, whether companies or individuals, were to pay 10 rupees per 100 maunda. The French inverbants remonstrated against this regulation, and urged that the duties of 21 per cent. had been paid with great exactness by the merchants at Chandernagore, according to immemorial barge, and the privileges of their nation. The Dutch and Danits norrelants joining in the application, the English Government determined to let the goods of French private merchants pass, on payment of 21 per cent, still re-certing their right of 4 per cent, when they should think proper to claim it.

1778. The Americans having declared themselves independent of Great Britain, the French entered into a treaty of friendthip and commerce with them. This was considered by the British Government as a declaration of war, and acted upon accordingly.

The English Fast India Company, foreseeing the consequence, which the French treaty with America must necessarily produce, and being determined not to hazard the security of their possessions by paying too great an attention to formalities, which carry no further value than what their immediate interest induces the respective-parties to affix to them, a bold and decisive measure for the final reduction of the French power in India was immediately recolved upon. Their instructions were fortunately convected with unusual expedition to Madras, and preparations were insmediately made for undertaking the siege of Per-dicherry. The force destined for that service was assembled by the 21st of August, and the place clorely invested; and on the 18th of September the batteries were opened, under the powerful fire of 29 pieces of howy cannon and 27 mortans. Notwithstanding the dismantled state in which Pondicherry was restored to the Prench at the end of the former war, the fortifications were in no contemptible condition, and their deficiency in strength was simply supplied by the gallantry of M. de Bellegopphe (who was both

Governor of the town and General-Commandant of All the Prench settlements in the Indies), and the resolution of this brave garrison, who, though nearly cut off from every hope of succour, percevered to the last cettremity in a determined and noble defence. On the 16th of October, the day previous to that fixed by the English for a general assault, a capitulation was proposed, which was agreed to by the English. The conguerors gave the most ample and hondurable testimony to the gallantry of the French in the terms of capitulation. The conditions were suitable to the generosity of those sentiments; and every requisition that did not interfere with the public benefit or security, was liberally agreed to. It was only on those accounts that it was determined to send the European part of the garrison to France, and to disband the Sepoys and native troops, instead of sending them to the Mauritius, as proposed. The garrison were allowed all the honours of war, and, as a particular mark of attention to M. Bellecombe, the regiment of Pondicherry were, at his request, allowed to keep their colours. A numerous artillery, amounting to about 300 pieces, became a prize to the conquerors; all public property underwent the same fate, but whatever was private, was secured to the owners. The English troops employed in the siege, amounted to 10,500 men, of whom 1,500 were Europeans; the garrison to near \$,000, of whom 900 were Europeans. The English loss amounted to 224 killed, and 693 wounded; that of the garrison to 200 killed, and 490 wounded.

The Fernels settlements of Chandernagore, Yanson, Karical, and Mausshipatam, with several ships in Bengal river, were also taken possession of by the British forces; so that in the short period of a few months, the power of France was aumihilated in India.

When conduct of the inhabitants of Pondicherry, when the English were engaged in a war with Hydr Ally and the Mahrattas, completed Sir Eyre Cooke, who commanded the English forces on the Coast of Coromandel, to disarm the inhabitants, and destroy their boats.

1780. On the traffe to the East Indies being thrown open, a great number of merchants fitted out ships for China, Rengal, Mauritius, Mocha, Batavis, and the Past Coast of Africa. This last was stated to be the destination of many of the ships, and that they carried a great number of slaves to the Island of St. Doosingo. How far the trade was beneficial, it is difficult to ascertain; but in many instances it was attended with the ruis of those embarking in it.

The following is a statement, in livres, of the spreduce of the public sales, at Port L'Orient, of merchaudise imported from India, China, and the slands of France and Bourbon, by those merchants who engaged in the trade, from the suspension of the Company's privileges, to 1778 includes

Yes	46 ~	Tens.	ledia.	. Chica.	Friend France & Bourbers	Toral.
. 177		5,600	3,256,620 2 3	-5,173,172 13 4	1,906,171 8 11	10,336,501 4 8
177		9,100	9,149,696 13 9	4,730,276 6 1	1,408,173 16 10	
173		6,830	5,711,731 10 0	5,522,017 18 0		15,189,911 3 5
177		S,7(X)	6,475,694 14 4	9,575,809 7 8		17,615,407 16 0
177		10,550	10,906,218 17 1	10,592,593 12 0		22,306,582 0 7
177		13,720	16.616.961 14 6	6,504,327 17 6 10,110,327 4 6		26,926,050 10 6
177		7.375	9,361,869 19 0	4,237,657 is 10		
Test	131	\$1,695	\$6,081,219 7	36.016.731 12 2		
Ave	T. 16	6.962	10.760.152 8 3	are transference and the same		

From the above period the sales rapidly diminished, and were in the year 1781 absolutely nothing.

The French Government, on the commencement of the war, were unwearied in their exertions to catalities such a land and nared force at the Alauritius, as would not only be the means of recovering her excitent, power and influence on the Could of Corobinadell, but of giving state a fatal and decisive blow to

her old rivalt, as might enable her, with the aid of the native powers, with whom the Euglish were at war, to chase them entirely out of India. A squadron was sent out under M. de Suffrien, who, on his passage out in 1781, made an unsuccessful attack upon an English fleet in Port Pravo, on the Island of St. Jozo, on the 16th of April. From thence they proceeded to the Mauritius, where he was joined by some French shim, which made his force 12 sait of the line, besides six frigates, and transports having a considerable body of land forces on board. They made their appearance, and anchored about four miles from Madras on he 15th of Pebruary, 1782, where the English fleet, under Sir Edward Hughes, consisting of nine wil of the line, were then at anchor. The French fleet weighed in the afternoon, and stood to the southward, when the English followed their example, and in the morning they captured several of the smaller vessels, and the Lauriston, a large ship of 1.300 tops burthen, deeply laden with a cargo of the utmost value and importance to both parties, consisting of a considerable train of artillery, intended as a present to Hyder Ally, a large quantity of guspowder, and a complete assortment of other military stores. This valuable prize had likewise on board a number of military officers, together with \$00 European troops. This brought on a severy, but indecrive action between the two fleets. Another action took place on the 12th of April, in which both ficets suffered severely: the French proceeded to Batecalo to refit, and the English to Trincomaler, which was then in their possession. Though these actions were not decisive, yet they were particularly the first, of great importance in their consequences to the English. Their enemies kept that , great force which France had been long collecting at the islands; and all India was in expectation of the mighty blow which she was now to give, and which it was supposed would have proved fatal to the British interests in that part of the globe. It was with this idea that Hyder Ally first ventured to invade the Carnatic; and he was induced, notwithstanding his repeated defeats, to reject every overture tending to an accommodation. The natives of India were astonished to observe that, with so vast a superiority of force, the French fleet would not venture to attack the English in the open road of Madras; but that, on the contrary, the latter instantly pursued the superior enemy, took or dispersed the convoy under his protection, and in a very hard fought battle, wherein they had other disadvantages, besides a superiority of force to encounter, left the claim to victory undetermined. Nothing could have impressed the native Princes and States more strongly with an opinion of the great superiority of the English in all naval affairs than there circumstances, and they afforded great mortification to Hyder Ally; he had, however, received some assistance from the French in troops and stores, which had been landed at Cuddalore, still in possession of the French. Another action took place between the fleets on the 6th of June, in which both suffered a great loss: the English had 310 men killed and wounded, and the French 779. The French feet afterwards succeeded in taking Trincomalee on the 29th of August, which was of great importance to them. The English fleet appearing off there on the 2d of September, to their great mortification, observed the French colours flying on the forts, and fifteen sail of the line, and ten or eleven frigates, besides smaller vessels, at anchor in the bay. The following morning, September 3, the French, fully sensible of their superiority, stood out to sea, and an action took place, which was reckoned one of the best fought actions recorded in naval history; the loss sustained by the linglish amounting only to 51 killed, and 283 wounded, and it afternards appeared that of the French was 412 killed, and 676 wounded. The French returned to Trincomalce on the night of the action, when, in going in, one of their ships of the line was lost; and the English to Madras, from whence they proceeded to Bombay to refit.

1783. The English ther treturned to Madrax at the end of April. 1783, from whence they proceeded to watch the motions of the Prench. The great object of the English was the explation of the Prench from the Carnatic; but though the process may left to fight the battle nearly alone, yet they were so strongly fortified in Cudalore, so abundantly provided with artillery, amountition, had every provision for war, and their force so considerable, both with respect to the quality and number, that it was

considered a task of great difficulty to dispossess them of that hold which they had spent so much time and labour to render unassailable. The Marquis de Bussy had lately arrived to take the command, and had brought with him the last division of the forces from the Mauritius; these consisted of some of the best troops and oldest regiments in the French service. Their European force was therefore very considerable; and it was further strengthened by a body of Sepoys which Tippoo Sultan had left to set as auxiliaries. The English stormed and carried the outworks on the 7th of June, with great slaughter on both sides. On the 20th of June amother action took place between M. Suffrien and Sir Edward Hugbes off Coddalore, which was indecisive; this was the 6th and last battle, and concluded the server course of naval warfare between the two flations in India, in which great valour was displayed on both rides. On the 25th of June the French garrison made a sally from Cudialore, in which they suffered serverly, and were driven back. In this action the 24th battalion of the English Sepoys on the Bengal establishment, with another belonging to Madras, fought some of the oldest and best troops of France with the bayonet, and foiled them at that favourite European weapon, which is considered the most trying test of the firmness and excellency of solidars. The loss of the French, in killed and prisoners, amounted to near 400 men; that of the English was small, and principally fell upon the Sepoys.

In two or three days after the sally, the Medea frigate arrived, under a flag from Madras, at Cuddalore, and brought intelligence of the conclusion of peace between the two nations; in consequence of which, a mutual creation of hostilities, and restoration of prisoners immediately took place.

The French under. Cossigny were assisting Tippoo in the elege of Mangalore when the nens of peace strived; they immediately retired to Mahe, which was delivered up to them.

The preliminary articles of pecuation concluded at Paris on the 20th of April, 1783. By this treaty, it was agreed that Great Britain Model restore to France all the settlements taken in the course of the water in Bengal, Bahar, and Orixa, with the liberty of surrounding Chandernagore with a ditch to carry off the waters, and engage to secure to the subjects of France, whether in a Company or as individuals, a safe, free, and independent trade on the Coasts of Coromandel, Orixa, and Malahar, as it was carried no by the French East India Company. Great Britain-was also to restore to Feace, Pondicherry and Karical, and to secure the two districts of Villanour and Bahour to Pondicherry as an additional district, and to Karical the four Magans bordering upon it. Mahe and the factory at Surat were to be restored to the French, with the liberty to conduct their trade on that side of India, agreeable to the principles contained in the thirteenth article. It was also agreed that if the allies in India of either power should refuse to accede to the pacification after four months' notice, they should thenceforth have no further saistance on either side.

The India trade having been relinquished both by the Company and individuals, the King dispatched a ship for China on his own account; and, with a view of supplying the kingdom with China goods, he issued an arret on the 91st of July, 1783, for the creation of a new Company of China, and directed that the emittal should be divided among the principal seaports, in the following proportions:

The merchants of Marseilles 400 shares	The merchants of St. Maloes 90 shares
Ditto Bourdeaux \$20 ditto	Ditto L'Orient 90 ditto
Ditto Rochelle 50 ditto	Ditto Havre de Grace 50 ditto
Ditto Venter 140 ditto	Forming in the whole 1 900 charge

of 5,000 livres each, and making a capital of 6,000,000 livres. The capital stock was immediately subscribed by the merchants in the different ports, who all formed only one Company; and the King lent them three ships of 1,200 tours, which were immediately fitted out for China, and returned home in 1785. On winding up the accounts, after the termination of the voyage, it appeared that no profit had arisen from it worth dividing among the proprietors.

1785. The Commutation Act, which took place in England in 1784, operated very much against the rade carried on between France and China. The principal import from thence was text, of which the consumption in France was very limited; the greater part was simulgided into England, to the great detriment of the revenue there. The following is an account of the number of French vessels which were laden at Canton in the years 1767-8 to 1782-3 inclusive, and the quantity of its shipped on them:

Years.	8h ,4.	is of iee.	Vien.	St un	1 -
1767-8	3	1,637,510	1773-1	5	1,75
1768-9		2,337,654	1774-5	7	1,59.
1769-70	3	2,488,762	1775-6	3	2,52
1770-1	೪	1,469.335	1776-7	5	5,719
1771-2	но ассоин	1	1777-S	7	3,65
1772-3		3,021,700	1778-9	4	2,1(1

From the year 1778-9 to 1782-3 there do not appear to have been any French ships at Canton.

The following is a statement of the number of merchant ships and their tomage, together with the places of their destination, which sailed from France to the East Indies and China, from the period of the ampension of the Company's privileges in 1709 to the year 1785 inclusive:

				+
Years. 100	Wurdin Chies. Verbs.	Bet gal. Pomáschetty	Marsh of the Control	Chader tre
1769 6 1,970	3 - 1 -	3 -		,
1770 7 4,510	6 5 1	i — 1 —	' — , ,	
1771 15 7,695	6 5 1	2 1	- I I -	·
1772 14 7,620	3 3 2	2 -	1:	
1773 22 10,545	7 4 2	6 3	l — I — I —	. ' — ! —
1774 26 13,400	13 5 1	4 1	1 - 1	1'_
1775 31 16,065	10 6 —	1 3	3 3	2
	13 6 -	7 6	3 9	
			,, ,	1 -
1777 , 21 8,090			\	
1778 11 5,470	5 3 -	- 2	3	· · — ·
1779 , 2 1,150	18	i i	' — " — ' —	- ,
1780 17 5,430	117	11	:	
1751 17 7,210	10	I I	' 7'	
1782 13 1,900	s = 1	1-1-	3 1	· '
1783 38 17,170	S 6 -	1 3	. ië — 3	_ 2
1784 33 16,830	9 6 1	8 1	! ' - "	- 1 -
		3 2	1 1 = 3	'
1785 21 7,310	<u> </u>	1	1 <u> </u>	

The King, without having had sufficient time to ascertain the result of his own trade and that of the new Company to China, resolved, before any of the ships had returned, to establish a new Company By arret, dated April 14, 1785, he declar st that, be sing examined the accounts and state at the Indian Roals, he cound that competition, however beneficial it might be in other branches of trade, was very detrimental in this one; that the European goods, being ill assorted, and in quantities disproportioned to the demand, had been sold under their value in India; that the competition of the nerch, at had end-anced the prices of the goods bought in India; that the consettion of the nerch, and the Cot I want of others, rendered the imports improfitable to the merchant and inadequate to the demands of the Kingdom. Considering that there exils proceeded from a vant of concert among the merchants, and the

impossibility of individuals being able to support five outlay and risks of so distant a commerce, he was convinced that the traile with India and China could be carried on to advantage by a privileged Computy only. He therefore ordered the old Company of the Indies to confine their attention to the settlement of their affairs, and conferred on a new Connemy of the Indies for seven years, to be computed from the stilling of their first ships, and not including years of war, the privilege of exclusive trade to all the countries and islands to the eastward of the Capt of Good Hope, except the lales of France and Bourhon To these islands all French subjects might trade, and import from thence the produce of their il, but no Indian goods. The inhabitants of the islands might trade in vessels belonging to themselves, and provisied with a fursport from the new Complant for each voyage, to the several ports of India, but r t to the Red Sea, Ching, or Japan; but no European goods might be corried from the islands to Ind. nor any Indian goods from them to Europe or America in any vessels whatsoever. No Prench ve la returning from those islands, excepting those owned in them, were permitted to take on by and neuro places in any part of Africa. The Company's capital was declared to be 20,000,000 livres, divided into 20,000 shares of 1000 livret each. The direction of their affairs, and the appointment of all officers of every description in their service, were vested in twelve administrators, approved of by the King, each of them being subscribers of 500 shares in the emital stock; and the remaining 14,000 shares were left open, to be subscribed by the public at large. The administrators were required to make up a state of the Company's affairs every year, for the inspection of the Comptroller-General of the Finances, which it ould also be a guide to themselves in fixing the dividends to be paid to the proprietors. The King gave them gratuitously the use of a house in Paris; all the warehouses, dock-yards, rope-walks, &c. necessary for their accommodation in L'Orient; and all@he forts and factories in his own hands in India, to be proqueed by them during the term of their privilege. He promised to protect them by force of arms, if necessary, to provide their ships with officers and seamen, and to get them exchanged, if taken by an enemy. He, moreover, granted them all the exemptions and favours bestowed upon the old Company respecting their imports; and he ordered that all goods imported from any place beyond the Cape of Good Hope into France, either by the Company or by private thips, from the Isles of France or Bourbon, thould be landed at L'Orient, and there sold at the Company's public sale.

The Company obtained another arret in July, strictly prohibiting all French subjects from purchasing front foreigners any East India goods, or any foreign cotton goods of any kind, except those who had such goods in their possession, or had already ordered them from foreigners, were allowed till the 10th August, 1786, to dispose of them, or send them out of the king, dom. For the encouragement of the Calleo Printers, the Company were authorized to purchase cotton goods from foreigners for the supply of the print-fields, till their own imports should be sufficient to answer the demand; and they were obliged to sell India painted calicoos for exportation only, the use of them in France being strictly prohibited.

The King made over to the Company the ship Dauphin, which he had sent to Clina en his own secount; and that they might be a body purely consisterial, he relieved them from the cares and experces of surreignty in India, by taking them upon himself. The Company immediately made a sale at L'thirat of such cotton goods as they had bought at Copenhagen and other places, together with the goods imported from India by the private merchants, amounting to about 10,000,000 livres.

1786. In March and April the Company fitted out eight ships for Iralia and Chius, which with their cargoes cost 20,000,000 lives. In October the ship Dauphin arrived from China, and several Upo of the private traders from India. The Company made a second sale, in which were included, as in the former sale, some goods bought of the foreign Companies; the amount was about 21,000,000 lives, and the buyers, who came from all parts of the kingdom, were well pleased with their perchases.

The Company now dispatched a record fleet, consisting of ten ships, the outfit and cargoes of which cost 19,000,000 livres. To definy this expenditure, they obtained an arret on the 21st of September, 1766, for adding 20,000,000 to their capital stock, and extending the duration of their privileges to 15 years. The new stock was mostly subscribed for by the monied men of Paris, which gave the merchants at the scaports a just cause of complaint against such an abuse of the exclusive privilege as debarred, them from obtaining any participation of it, except by paying a considerable advance on it.

1787. Some difficulties having arisen in the Fast Tudies relative to the meaning and extent of the 13th article of the Treaty of Peace, they were cleared up by a particular convention, by which " a safe, free, and independent trade, such as was carried on by the French East India Company," was secured to the subjects of France, "whether they exercise it individually or as a Company," as well in the Nabobship of Arcot, and in Madura and Tanjore, as in Bengal, Bahar, and Orixa, in the Northern Circars, and, in general, in all the British possessions on the Coasts of Orixa, Coromandel, and Malabar. The French were restricted from importing more than 200,000 maunds of salt annually, which were to be delivered to them at a place appointed by the Government of Bengal, at the fixed price of 120 rupees per 100 mounds. 16,000 maunds of saltpetre, and 300 chests of opium were to be delivered annually for the commerce of the French, on the demand of their agents at Bengal, at the price established before the late war. The six ancient factories of Cossimbuzar, Chandernagore, Dacca, Jugden, Balasore, and Patna, with the territories belonging to them, were acknowledged to be under the protection of the French flag, and subject to French jurisdiction. The ancient houses of Soopore, Keerpoy, Cannicole, Mohumpore, Serhampore, and Chittagong, as well as the dependencies on Soopore, were also secured to France, together with the faculty of establishing new houses of commerce; but without any jurisdiction or exemption from the ordinary justice of the country exercised over British subjects. The French without the limits of those factories were estitled to an impartial administration of justice in all cases; and delinquents flying from justice. whether Europeans or natives, were to be reciprocally delivered up. The restitution of Yanaon, alreads delivered to the French, was confirmed.

From the establishment of the Company, the private incretaints had kept up a perpetual outery for the unlimited freedom of trade; and they persisted in demanding licences from the Government of their ships, though they were continually refused. They however steadily persevered in demanding the abolition of the Company, and they found means of presenting their memorials on the subject to 14 Members of the Assembly of Notables, who met in 1787. The Ling, from the peculiar state of the public mind, was obliged to pay attention thereto; and in October for appointed eight commissioners to it general meeting of the Company, to examine the state of their affairs. He afterwards sent a messab the States-General, requesting them to consider the question of the national advantage or disc vantage of conducting the East India trade by means of a privileged Company; for which purpose lie incordered all the papers necessary for throwing light on that important subject, to be laid before them, any recommended to them at the same time to take due care of the interest of the proprietors of the Conpany, stock.

1790. On the 20th of March a committee of the National Assembly gave their opinion that till East India Company should be abolished, and the commerce with India be free to individualts, the Coulfigury renaining in possession of their privilege till January, 1792; and, on the 3d of April, 1790, the National Assembly passed a decree that all French subjects might freely maxigate the seas beyond the Cape of Good Hope, which was sanctioned by the King's proclamation on the 3d of May following. The unsettled state of France, from this period to the commencement of the war with Great Britain, however, presented any considerable equipments either for India or China.

1791. The article of piece-goods formed the most prominent part of the French imports from Lodia. The following are the particulars of a sale which took place at Port L'Orient in 1791. The particular sorts of each manufacture are enumerated under the head of piece-goods, at the respective places:

65,025 pirces of Surat and Bombay goods	£45,679
241,993Nankerns, &c. from China	76,139
134,673Coast calicoes, white	495,1.37
37,383Ditto muslins	44,261
85,478Ditto prohibited goods	101,266
93,381Bengal calicoes	143,748
18,382Ditto prohibited goods	13,015
40,727Ditto muslins	915,313
717,042 pieces, the sale amount of which was	£1,227,557

1993. On the 1st of February the French Convention declared was againt Great Britain. Intelligence of this event reached Madrax on the 2d of June, and Bengal on the 11th, whereupon the English prepared for an attack upon Pondicherry, which surrendered to a body of troops under Colonel Britains, ite, on the 16th of September. This event was followed by the reduction of the smaller forts and settlements belonging to France in the East Indies. These conquests gave complete security to the oriental possessions of the English.

The following is a statement of the number of French ships which were laden at Cauton in each year, from the commencement of the peace in 1783, to the breaking out of the war in 1793, toget r with the quantity of teas shipped on board them:

Years	Shine,	the of Tea	Years.	54.4	· 1
1753-4	5	1,231,200	1788-9	1	292,100
1784-5	4	4,960,000	1789-90	1	211,300
1785-6	1	466,600	1790-1		132,100
1786-7	1	382,260	1791-2	4	751,F 80
1787-8	3	1,728,900	1792-9	2	1,540,670

being, on an average, since the Bigglish passed the Commutation Act, in 1764, only 741,366 lbs; whereas the two years previous to that period it was 4,805,600 lbs; and in the seven year previous to the war, which broke out in 1778, the average was 3,772,171 lbs, per amoun.

At the commencement of the war in India, the British commerce sufficed very severely from Pien hereisers: thirteen rail of frigates and large privateers, which sailed from the Meuritius, expured, be ides two East Indiamen, numbers of the most valuable ships in the Country trade, and would specifyle have a rishilated the commerce, and that up every port in India, had not the Bengal Government fitt I out a squadron, which captured several of the privateers, and reputsed their grand armament under M. Re much obliging him soon after to return to the Mauritius. An expedition was afterwards planned against the French islands from the British settlements; but it was abandoned in contripuence of a war brakkin, of will some of the native powers. The French privateers did great mischief to the English tr. de

1799. The French Government projected a settlement in Egypt, with a view not only A openin a trade with that country. Arabia, and Abysinia, but of giving France the dominion of the Mediterran an and impleanting Orrat Briton in hee trade, and with the aid of Tippoo Sultan, who extried on a 1 1 5 correspondence with the French islands, of driving her subjects from their settlements on the periodual

India. A flect of thisteen sail of the line, with an immease number of transports, having on board upwards of 25,000 veteran troops, under the command of General Bonaparte, sailed from Toulon, effected a leading on the Egyptian coixt, and took Abrandria by storm. An English fleet, under Admiral Nelson, attacked that of the French in Alpakir Bay on the lat of August, and completely defeated it; of the whole, only two ships of the line and two frigates escaped; the rest, nine ships of the line, were taken, two ships and a frigate burnt, and one was sunk. The secret intrigues which Tippoo Sultan had carried on, was disclosed by a proclamation which Makatic, the Governor of the Tide of Prance, published on the 30th of January, 1798 It says, "The Solitan only waits the manners when the Prench shall come to his activance, to declare war against the English, whom he ardently desires to exple from India." The British Government in India, at the head of which was Lord Moornington, being thus informed of the hostile designs of Tippoo Sultan, both on time in making the necessary preparations; but being desirous of averting the evils of war, he attempted the rectoration of a good understanding between them, but without effect. The English army entered the field, and took Seringapatam by avault on the 4th of May, 1799. Tippoo took this life in the defence of his cipital. By this event the complete accurately of the English in India was confirmed.

1801. A treaty of peace was concluded between Great Britain and the Republic of France, the preliminary articles of which were signed on the 1st of October, 1801, by which it was agreed that

"Hit Britannic Majesty restores to the French Republic and its allies all the possessions and colories which respectively belonged to them, and which have been either occupied or conquered by the British forces during the course of the present war, with the exception of Trinidad, and the Dutch possessions in the Island of Ceylon. The Batavian Republic codes and guarantees, in full property and sovereignty, to this Britannic Majesty all the possessions and establishments in the Haland of Ceylon, which previous to the war belonged to the Republic of the United Provinces, or to the Dutch East India Company.—The port of the Cape of Good Hope remains to the Batavian Republic infull sovereignty, in the same manner it did previous to the war.—The ships of cerey kind belonging to the other contracting parties, shall be allowed to enter the said port, and there to purchase what provisions they may stand in need of, as here-tofore, without being liable to pay any other imposts than such as the Batavian Republic compels the thips of its own nation to pay.

The peace had scarcely been concluded between France and Great Britain, when the French Government indicated a degree of jealousy, which almost amounted to hostility, and committed various acts of aggreedon, which occusioned a renewal of the war in 1503.

1809. The depredations committed on the commerce of the English during the war by the privateers and frigates from the Mauritius were very extensive. The following is an account of the earge of a French ship that tailted from the 1ste of France on the 20th of November, 1809, commanded by M. Surcouff, and succeeded in reaching France after a passage of seventy-three days.

307,150 lbs. Bourbon coffee.	9,750 pieces Nankrens.	.762 lbs. rhinosceros' horas.
51,501 lbs. Mocha ditto.	102,180 lbs. brown sugar.	360 lbs. tea.
23,765 lbs. Isle of France indigo.	6,978 lin. cloves.	73 lbs. ostrich feathers.
100,611 lbs. Bengal ditto.	2,507 lbs. tortoise-shell.	1,115 lbs. camphire.
61,054 lbs. Island cotton.	536 lbs, nutmegs and mace.	748 lbs. vermilion.
95,235 lbs. Bengal ditto.	29,992 lbs. chony wood.	1,801 lbs. raw silk.
13,916 lin. elephants' teeth.	1,197 lbs. rimbarb.	237 hippopotamus teetli.
50,197 lbc pepper.	4,050 lbs. nuts alls.	500 lbs. guins.

Exclusive of pearls, gold-dust, and other valuables; the whole estimated at the Isle of France, at a low computation, at 1,444,010 Spanish dollars.

1810. The Islands of Bourbon, and Mauritius, or the Isle of France, had long afforded shelter and protection to a very large number of French privateers, many of which wave of great forc. These privateers had been extremely fortunate in capturing the ships belonging to the English India Company, and those ships which carried on the trade from port to port in India, to an assumous value. Their captains they took either to the Isle of France, or Bourbon, but principally to the former, as being a place not only of greater strength, but garrisoned and protected by a larger force. The advantage to the captors, however, howe no proportion to the loss which was sustained by the English: for though the private generally reached the islands with safety, yet it was impossible to convey the produce or the cargoes of them, with the anallest chance of escape, to any part of Europe. In these islands, therefore, but principally in the Isle of Ecuree, was deposited immense wealth, consisting of the rich cargoes of the various ships which had been captured during the war. In the hopes of gaining this booty, and at the same time for the puspose of rooting out the numerous privateers which amonyed the Indian was and trade, an expedition was planned, light against Bourbon, and afterwards against the Isle of France.

The Island of Bourbon surrendered the 9th of July, 1810, by capitalation, and on the 3d of December, 1810, the Isle of France likewise surrendered to a British force, under General Abstracturia Admiral Berties seven frigates, three English East Indiamen, and numerous country ables, with an loss notes quantity of goods of various kinds, were the result of this expedition, which terminated the extinguistion of the navel force of the French in the Indian sem, and the subjugation of their last remaining colosials territors.

ALLEMPARVA.

This fort is about twenty-four miles to the northward of Pondichersy. It formerly belonged to the Nabols of the Province, and was given by them to the French in 1750. It has many wells of good water, which are not to be found in all parts of the collit near the sea. It was taken by the English in 1760. The fort was of stone, square, of moderate extent, with four round towers at the angles, a parapeted fausse-bray, and a wet ditch without a glacis. The pettah extends along the coast to the continuer.

SADRAS

Is about seven leagues N.N.E. from Allemparva. Here the Dutch land a settlement, it was meprised by a French detachment in 1759, who took possession of the town, and made the garrison and all the Dutch inhabitants prisoners, notwithstanding the Dutch were at that time a neutral nation, but it was afterwards delivered up again. The fort and town are now in a ruinous condition. About seven miles in the northward of Sadras are the

SEVEN PAGODAS.

Or Mahabalipoorum. 'The following account is extracted from the Asiatic Researches:

"They are situated about thirty-eight miles to the southward of Mairas, and present to the distant

"The attention is first arrested by a Hindoo pageda, covered with sculpture, and howsefrom a single me of rock, about 26 feet high; a great surface of the rock near this structure is covered with large figures of me and animals, all proving the sculptor to have possessed no inconsiderable skill. Opposite to these, and surrounded by a wall of bricks, are several pagedas of great unfliquity. Adjusting are averal excavations; a scene of sculpture fronts the entrance of one of them, in which are groups of very interesting figures. In the way up the rock a produgious circular stone is passed under, or placed by acting a uneath and deping surface, that you are in dread of its crusting you before you clear it. The top

the rock is strewed with brinks, the remains, it is said, of a palace anciently standing on this site. Descending over immease beds of stone, you arrive at a spacious execuation, having a temple with numerous figures of me and saimals. Over this temple, at a considerable elevation, is a smaller one, virought from a single mass of stone. Adjoining is a temple in the rough, and a large mass of rock, the upper part roughly fashloned for a pageda. This whole rock is a species of extremely hard granite, and must have taken immease labour, and a great number of men to have finished these structures.

"East of the village, and washed by the sea, it a pageda of stone, containing numerous figures; one of a gignutic stature is observed stretched on the ground, and represented as secured in that position. The surf here breaks as far out as the ruins of the city, which are incredibly large and magnificent. Many of the masses of stone near the shore appear to have been wrought. A Bramin, about fifty years of age, a native of the place, states that his grandfather had frequently mentioned his having seen the gilt tops of five pagedas in the surf, now no longer visible. About a mile to the southward are other structures of stone, that have been left unfinished; the southermost is about forty feet in height, heven from a single mass; the outside is covered with sculpture. The next is also cut from one solid mass of stone, about fry, nine feet high, and rent through the middle from the top to the bottom; a large fragment from one corner is observed on the ground; no account is preserved of the powerful cause that produced this destructive effect. Aroundshoes are various groups of figures, such as liens, elephants, Sc."

The following traditional account was given by the Bramins on the spot:

"Another Prince (perhaps one of the conquerors) about 1000 years ago, was desirous of having a great work executed; but the Hindoo sculptors and masons refused to perform it on the terms he proposed. Attempting force, they, in number about 4000, fled with their effects from his country hither, where they resided four or five years, and in this interval executed these magnificent works."

COVELONG

Is about three leagues to the northward of the seven pagodas. The Ostend East India Company obtained permission to trade here, and estile a factory, on their first arrival in India; they afterwards built a fort, which became their principal settlement, and of which they retained possession till their charter was suspended in 1731. The fort afterwards went to ruins, and the natives built another near it, which they called Sauded Bunder. The French got possession of it by stratagem in the beginning of 1750; it was taken from them by the English, under Colonel Clive, in 1752. The garrison surrendered at discretion. The place mounted about thirty pieces of cannon; besides which, there were found fifty other pieces of the largest calibre, which proved to be part of the artillery taken at Madras by De Ia. Bourdonnais.

RISE AND PROGRESS

OF THE

COMMERCE OF OSTEND WITH THE EAST INDIES.

When the Seven United Provinces of the Netherlands became a free State in 1598, the inhabitants of the remaining provinces were excluded by the King of Spain from carrying on any trailie with either the East or West Indies; they therefore contexted themselves with such trade; as they could safely and legally transact till 1638, when the King of Spain granted them the liberty of trading to those parts of India which were possessed by the Portuguese, then also his subjects; but before any beliefit could be derived from this grant, Portugal revolted, and their kingdom again became independent. From this production

for near sixty years, during which time these provinces remained subject to Spain, nothing was done on the subject of a trade with India.

1698. Charles II, the last of the Austrian Kings of Spain, granted a charter for erecting a Company to trade in such parts of the East Indies as were not in the possession of other nations. The capital was to consist of 2,000,000 florins, one fourth to be raised in October, 1698, the rest in 1700 and 1701; but they were prevented from taking any advantage of their charter, in consequence of the death of the King in 1700, and the long war which took place for the succession to the Crown of Spain; and when the Netherlands tell under the dominion of Austria, the merchants were debarred from trading to India in any other manner than that which had been allowed to the subjects of Spain, which was by the way of Cape Hora, and no farther west in the Indian Seas than the Philippine Islands.

1717. Some private merchants obtained permission from the Government to send a ship or two to India, they returned with valuable cargoes, and their success encouraged others to fit out more in the same manner. Some enterprising foreign merchants observing this promising commencement of an East India trade, made proposals to the Court of Vienna for the establishment of a regular Company, with the Emperor's charter for a term of years, which were favourably received.

The Dutch soon after captured one of the licensed ships, under the plea that she was engaged in an illicit trade. The Emperor made a demand for satisfaction, which not being attended to, he issued a commission of reprisal, and the ship was retaken and brought into Ostend.

1720. The merchants, re-encouraged by the patronage and support of the Emperor, dispatched fire chips to India, and in the year following eix more; three for China. one for Mocha, one for the Coast of Malabar, and the last for Bengal. The Dutch were seriously alarmed by these exertions, and seized one of the ships, and ordered her cargo to be sold, notwithstanding the remonstrances of the Imperial Minister at the Hague. This misfortune was followed by another; an English privateer captured one of the homeward-hound ships very richly laden, which so discouraged the merchants, that they ordered a new ship they were then fitting out, to be laid up; but in May and June, 1721, two ships arrived asfe from India, and in September two more, the cargoes of which sold so well, as to indemnify the merchants for former losses, and put them in a condition to carry on their conumerce with more spirit. The only thing wanted was a legal establishment, which had been promised, but hitherto delayed, to avoid an open quarred with the maritime powers, who had remonstrated against the violation of the Treaty of Munster, concluded in 1648, by which the Spaniards had agreed to preserve their trade and navigation within the limits as they were then conducted.

1783. In the month of August, the Emperor published the letters patent he hild granted to the Oatend Company. In the preamble, the Emperor, in addition to the titles of the House of Austria, styled bimself King of the East and West Indies, the Canary Islands, &c. with a view to grace this new and ample grant, which was for thirty years; with licence to trade to the East and West Indies, and on all the coasts of Africa, on both sides of the Cape of Good Hope, their ships observing the usual customs.

The capital was fixed at 6,000,000 florins, in 6000 actions or shares.—Tweive of these thares were to entitle the proprietor to a vote, but foreign proprietor's were cuttively excluded from voting.—The Company were authorized to ship military stores, and all kinds of merchandles, without any exception whatever—They were permitted to build forts in whatever parts of the Indies they should think fit, and also to furnish them with all kinds of arms, artillery, and annuantion that they thought convenient.—They were likewise allowed to build and equip ships, of whatever size they thought proper, in any of the ports of his Imperial Majesty's dominion.—They were authorized to make leagues, treatlef, and alliances with

Princes and States in India, in the name of his Imperial Majesty, with this restriction, that they should not make war, without the leave of his Imperial Majesty, and his successors first had and obtained. In consideration of all of which grants and privileges, the Company bound themselves to offer, as a homage to the Emperor and his heirs, on every successions a golden lion crowned, of the weight of twenty marks, holding under his two fore-paws the arms of the Company, which were a spread eagle displayed, with the terrestrial globe between his two heads, surmounted by an Imperial crown. Lastly, his Imperial Majesty undertook to protect and defend the said new Company against all who should unjustly attack them, and would even, in case of necessity, employ the whole force of his dominions to support and maintain them in the full and free possession and entire enjoyments of the commerce and navigation granted them by these letters patent, and obtain for them full damage and satisfaction from any nation, state, or potentate that should presume to trouble or disturb them; and would likewise, for the future, provide in every respect for their safety and welfare, by any treaties, alliances, or leagues into which his Imperial Majesty, or his successors, should bereafter enter into with any power whatever.

As soon as these letters patent were published and registered, the Directors took possession of their offices, and held their first general Court; in which it was resolved that the books of the Company should be opened at Antwerp on the 11th of August, which was accordingly done, and with such success as surprised all Europe; for the next day by noon the capital was entirely subscribed, and by the 1st of Sep-

tember the Company's stock was 15 per cent, above par.

The Company, under a full confidence of obtaining this charter, had dispetched a ship to India in January, 1723, to take possession of a piece of ground which they had obtained from the Great Mogul on the banks of the Hughley, where they built a small fort; and to form an establishment on the Coast of Coromandel, which they did at Covelong, and this they intended as their principal settlement. Their factors being chiefly persons who had before served either the English or Defeh East India Companies, managed their affairs with considerable success, and obtained permission to establish a factory at China.

1724. 'The English and Dutch East India Companies presented memorials to the Court of Vienna, in which they stated that the establishment of this new Company was in direct violation of treaties, and used every exertion to obtain either the revocation of the authority by which the Company acted, or at least a suspension of it; in the meantime they passed several severe laws, to prevent any of their own subjets having any concern in the capital of the new Company, or in the management of their concerns. France and Spain also took umbrage at this new establishment.

1726. Notwithstanding the strenuous opposition of all those nations engaged in the East India trade, the effairs of the Company appeared to be in a very prosperous state. Several ships arrived from India and China with valuable cargoes, the sale amount of which was about 5,000,000 florins. In the month of September a meeting of the proprietors was called, when the Directors stated to them that their trade had been so successful, that they were enabled to carry 250 floring to the account of every share in the capital, of which 750 had already been paid in, which completed the original amount of the share 1000 forms; but this prosperity was not sufficient to keep up the spirits of the proprietors under the pressure of the confederacy raised against them.

1737. The Contr of Vienna, being likely to be brought into a war, by her perseverance in farour of the Ostend East India Company, concluded a treaty with the maritime powers, which took away those approhensions that the settlement of this Company had raised. The treaty was signed at Paris on the 26th ai May, 1727, the first article of which runs thus-- "His Imperial and Catholic Majesty, having no other view than to contribute to the public tranquillity of Europe, and observing that the confinerce of Ostend has given birth to jealouly and unesslasse, consents that there shall be a suspension of the charter of the Ostend Company, and of all the traffic between the Austrian Netherlands and the Indies, during the term of seven years." By the fifth article it was agreed, "That the ships which sailed from Osteod before this convention, the names whereof were to be given in a list on the part of his Imperial Majesty, were to be permitted safely to return home; and in case any of them should be taken, it was agreed that they should be bose fide restored with their cargoes."

This treaty was a terrible blow to the Ostend Company. The proprietors, aware that their absolute suppression would be required, turned their thoughts to consider whether some method might not be found of establishing themselves in some other part of His Majesty's dominions, where it might not be flable to those formidable objections which had been raised against this attempt in the Austrian Netherlands. Triests and Fiume, both in the Gulf of Venice, were the only sesports in the Austrian dominions. The Emperor, who was desirous of participating in the East India trade, did his utmost to reader these ports commoditors; but the natural obstacles were too great to be surmounted; and much money was spent in the attempt of establishing magazines, and in repairing the fortifications, when the project was given up.

1730. The Directors then attempted to carry on a trade under the passports of the Kings of Prussia and Poland, in which they encountered great difficulties. One ship, the St. Theresa, under Polish colours, proceeded to Bengal for a cargo, where she was taken by the English; another, the Apollo, from China, under Prussian colours, arrived safe at Hamburgh in September, 1731. The ministers of the maritime powers resident in that city, presented a strong memorial to the Scaate, insisting that the vessel should be sequestered, and her contents secured; but matters were not pushed to extremities: the Scaate, however, prohibited the citizens from having any concern with vessel or cargo so circumstanced, and the proprietors were allowed to remove their goods away claudestinely.

1732. The Emperor in a rescript to his Minister at Hamburgh, dated October 1, 1732, status, "that being informed that the late Company of Ostend, notwithstanding the signification of his pleasure, had caused a ship, freighted with commodities from the Indies, to be sent thither, in order to be expected to sale in that city, his Imperial Miljesty, being resolved not to permit either the late Company, or any of the subjects of his hereditary countries, to carry on a trade contrary to treatise, desired that they would sequester my goods which might be brought thither." This determined conduct put an end to all the contributions of the Directors of the Ostend Company to clude the suppression of their commerce with the East Indies, which had given so much uncashness to the different maritime powers.

1775. In this year Mr. William Bolts, who had formerly been in the service of the English East India Company, presented a proposal to the Empress of Germany for extabilising a trade with Africa and the East India from her ports in the Adriantic. The Empress approved of his proposal, and on the 5th of June, 1775, signed a charter, whereby she authorized him, during the space of ten years, to carry on a trade with vessels under the Imperial hag, from her ports in the Adriante, to Terria, India, China, and Africa; to carry negro alaxes from Africa and Madagaseur to America; to take goods on freight, either for the Imperial ports, or any others, for account of foreigners, whose property should not be liable to confused on, evel fit they should belong to nations at war with her; to take possession, in her name, of any territories which he might obtain from the Princes of India: and she declared, that the reasels belong to him, or freighted by him, and the people belonging to them, should be exempted from arrest or detention at all times, whether of peace or war; that she would provide him with all the necessary passports, and would take care to obtain reforms for him, if attacked or molested.

Having thus succeeded in obtaining a charter, Mr. Bolts formed a connexion with a mercantile boar at Antwerp, Proli and Co. They agreed to fit out and load two ships at Leghorn and Trieste, and that

Mr. Bolts should proceed to India, in order to establish factories, and conduct the business, leaving the charter in the bands of his partners, with authority to form an Indian bouse of trade at Trieste. He then proceeded to London, where he purchased a ship, and sailed for Leghorn in March, 1776, from whence he departed for India. Having settled factories at Belagoa Bay, the Nicobar Islands, and on the Malabar Coast, he returned with three ships to Legharn, where he arrived in May, 1781,

178). The arrival of chips laden with East India goods in his dominious, induced the Grand Doke of Tuscany to favour Mr. Bolts, by whose exertions this measure had been brought about. He gave him a charter, dated May 29, 1781, for an exclusive trade between Tuscany and all the countries beyond the Cape de Verd Islands, to be conducted in two ships under Imperial or Tuscan colours, and to continue

till the expiration of his Imperial charter.

Immediately that Mr. Bolts's arrival at Leghorn became known to his creditors in various parts of Europe, they got the ships and cargoes arrested. This measure took place in consequence of the treachery of his partners, who had refused to honour the bills he had drawn on them from India, and who left him to support all the charges he had incurred in forming the new establishments. Thus circumstanced, he was under the necessity of transferring the Imperial and Tuscan charters to his partners, in order to raise a joint stock of 2,000,000 florins. He renounced any right he might have in any ships they had sent to China during his absence, except a commission of 2 per cent, on the gross sules of the cargoes; and he took apon himself the property of a ship called the Grand Duke of Tuscany, with her cargo, which had been refixed at the Cape of Good Hope in 1781. In return, they advanced him a sum of money to liquidate some of the most pressing demands upon him, for which they took security upon his property in the trade; it was also stipulated that he might for once send two ships to India or China on his own sole account, only paying to them 6 per cent, on the gross amount of the sales of their cargoes in Europe.

This agreement was confirmed by the Emperor Joseph II. who authorized them to raise the sum of two millions of florins, the proposed capital of the new "Imperial Company of Trieste for the Commerce of Asia." Proli and Co. immediately opened subscriptions to complete their capital, valuing the present stock of the Company at 1,000,000 florins, whereof \$00,000 were their own, and 200,000 the property of Mr. Bolts; and for the remaining 1,000,000, they invited subscribers to take shares of 1000 florins each. They appointed themselves Directors at Antwerp, and Mr. Bolts, with another, Directors at Trieste; and they reserved, as a compensation to themselves, a commission of 2 per cent, on the gross sales

in Europe.

At a meeting of proprietors, held at Antwerp in September, 1781, it was recommended, in consequence of the maritime powers being engaged in war, to send out as soon as possible six ships for China and India, two for the East Coast of Africa, and three for the Southern Whale Fishery. For these extensive outfits they proposed to borrow a large sum of money; and the proprietors present authorized them to raise a sum not exceeding the amount of their capital subscribed. The Directors immediately began to equip the ships they already had at Trieste and Leghorn, and contracted for the purchase of others in England. In April, 1782, they reported that they had 6,000,000 floring and six ships under the Imperial flag, all in active service. The hopes excited by the bustle attendant on these preparations, were considerably damped by the information they received of their factory at Delagoa Bay being destroyed by the Portuguese, who claimed the sovereignty and exclusive commerce of the East Coast of Africa.

1784. In this year five ships arrived at Ostend, which had been declared a free port in 1781, from China, having on board 3,428,400 lbs. of tea, exclusive of China-ware and other commodities. This fortuage arrival was counterbalanced by the Company's ship, the Imperial Pagle, having on board a very -Knable cargo, being seized by their creditors in the harbour of Cadiz. Many of the proprietors were so discartened by this disaster, that they sold out their stock at near 40 per cent. below par, and the evension showed that the purchasers, or as on those terms, were greater sufferer than the sellers; for in the same year the Company were declared bankrupts to the amount of 10,000,000 docine.

1787. Notwithstanding the Imperial Company were in such a sination, several ships were sent to India from Hamburgh, Ostend, Esteste, Leghorn, and several other pure, laden with large quantities of British manniactures, and in whole mechanic resident in Lindou were interested, by which the markets were no corresponded, that most of those concerned in these adventures were ruined; and the commanders and officers of the English Essa Sustantes were such serious sufferers by this anexpected interference, that we were residuely the Governments in the function of the English Commanders and the control of the Commanders and the control of the Commanders and the control of the Commanders and the control of the Commanders and the control of the Commanders and the control of the Commanders and the control of the Commanders and the control of the Commanders and the control of the Commanders and the control of the Commanders and the control of the Commanders and

Since that period slip bure occasionally visited India, under some of the above-numerated flags, but the regulations which took page on the renessal of the English East India Company's charter in 1793, anticely put a stop to the foreign tide carried on with British, capitally and the foreign merchants not become sufficient property to carry; on, it is now sufficient and an end.

MELTAPOOH.

Or St., Thome, it also that unless to the southward of Madra. This town, which less show to the southward of Madra. This town, which less show to the southward of Madra. This town, which less so of a Robing Suffragent to Goar, and if whise aboves are all the Postsquere churches on the Coast of Communical.

Inland there are high an attins, the northerness of which is known from the others round it, by being rounder and flatter, with functionally on its top. This is called St. Thomas's Mount, is the neighbourhood of which are the Sutry houses of many of the European residents in Medras.

At the time the Partigor, became posses sed of Meliapane, it was quite in cuine, they changed the same of it to St. Thouse, for the discovery they had made that St. Thomas had suffered contrythous near this place. Mucco Poulo, we stilled India to 1200, report that he was informed that the field was deposited in a chapel at that for It was decovered on the scarch made after it in 1502, and the remains some carried to Goo, where govern it is jeck with much respect. It was to this place that the Baken of Sherrorn was sent by Kallined, and returned with rich gifts of spices and pearls. The Portuguess rebuilt the city, and the became output. Macco, but it declared on the rise of Madrae.

In 5 dv. 1672, St. Th. as taken by the French, under Dola Haye. In 1674 it was retaken by the Dutch, and given King of Golcondala.



